Associate SMIR LUCUM SHI Ref. Ares (2023)2029911: - 121/03/2023



EUROPEAN HEALTH AND DIGITAL EXECUTIVE AGENCY (HADEA)

HADEA.A – Health and Food A.2 – EU4Health/SMP Food

# **GRANT AGREEMENT**

# Project 101101372 — SK PHYTO 2023

## PREAMBLE

This Agreement ('the Agreement') is between the following parties:

on the one part,

the European Health and Digital Executive Agency (HADEA) ('EU executive agency' or 'granting authority'), under the powers delegated by the European Commission ('European Commission'),

and

## on the other part,

1. 'the coordinator':

**USTREDNY KONTROLNY A SKUSOBNY USTAV POLNOHOSPODARSKY V BRATISLAVE (UKSUP)**, PIC 885992375, established in MATUSKOVA 21, BRATISLAVA 833 16, Slovakia,

Unless otherwise specified, references to 'beneficiary' or 'beneficiaries' include the coordinator and affiliated entities (if any).

If only one beneficiary signs the grant agreement ('mono-beneficiary grant'), all provisions referring to the 'coordinator' or the 'beneficiaries' will be considered — mutatis mutandis — as referring to the beneficiary.

The parties referred to above have agreed to enter into the Agreement.

By signing the Agreement and the accession forms, the beneficiaries accept the grant and agree to implement the action under their own responsibility and in accordance with the Agreement, with all the obligations and terms and conditions it sets out.

The Agreement is composed of:

Preamble

Terms and Conditions (including Data Sheet)

## Associate SMIR 4000 month Ref. Ares (2023)2029944:-124.103/2023

- Description of the action<sup>1</sup> Annex 1
- Estimated budget for the action Annex 2
- Accession forms (if applicable)<sup>2</sup> Annex 3
- Annex 3a Declaration on joint and several liability of affiliated entities (if applicable)<sup>3</sup>
- Model for the financial statements Annex 4
- Specific rules (if applicable) Annex 5

 <sup>&</sup>lt;sup>1</sup> Template published on <u>Portal Reference Documents</u>.
 <sup>2</sup> Template published on <u>Portal Reference Documents</u>.

<sup>&</sup>lt;sup>3</sup> Template published on Portal Reference Documents.

# **TERMS AND CONDITIONS**

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## Associated With ubcument Ref. Rres(2023)2029944:- 121-103/2023

# **DATA SHEET**

#### 1. General data

Project summary:

Project summary Pest survey programme 2023 - initial application from Slovakia

Keywords:

- Plant pests

Project number: 101101372

Project name: SK - Pest survey programme 2023

Project acronym: SK PHYTO 2023

Call: SMP-FOOD-2022-PHYTOPROGR-LS-IBA

Topic: SMP-FOOD-2022-PHYTOPROGR-LS-IBA

Type of action: SMP Lump Sum Grants

Granting authority: European Health and Digital Executive Agency

Grant managed through EU Funding & Tenders Portal: Yes (eGrants)

Project starting date: fixed date: 1 January 2023

Project end date: 31 December 2023

Project duration: 12 months

Consortium agreement: No

#### 2. Participants

#### List of participants:

N°	Role	Short name	Legal name	Ctry	PIC	Max grant amount
1	СОО	UKSUP	USTREDNY KONTROLNY A SKUSOBNY USTAV POLNOHOSPODARSKY V BRATISLAVE	SK	885992375	41 824.50
Total				41 824.50		

#### **Coordinator:**

- USTREDNY KONTROLNY A SKUSOBNY USTAV POLNOHOSPODARSKY V BRATISLAVE (UKSUP)

#### 3. Grant

#### Maximum grant amount, total estimated eligible costs and contributions and funding rate:

Maximum grant amount	Maximum grant amount	
(Annex 2)	(award decision)	
41 824.50	41 824.50	

Associated With ubcument Ref. Rres(2023)2029944:- 121-103/2023

Grant form: Lump Sum

Grant mode: Action grant

Budget categories/activity types: Lump sum contributions

Cost eligibility options: n/a

Budget flexibility: No

#### 4. Reporting, payments and recoveries

4.1 Continuous reporting (art 21)

Deliverables: see Funding & Tenders Portal Continuous Reporting tool

#### 4.2 Periodic reporting and payments

Reporting and payment schedule (art 21, 22):

Reporting					Payments	
Reporting periods		Туре	Deadline	Туре	Deadline (time to pay)	
RP No	Month from	Month to				
					Initial prefinancing	n/a
1	1	12	Periodic report	60 days after end of reporting period	Final payment	90 days from receiving periodic report

#### Prefinancing payments and guarantees: n/a

#### **Reporting and payment modalities** (art 21, 22):

Mutual Insurance Mechanism (MIM): No

Restrictions on distribution of initial prefinancing: The prefinancing may be distributed only if the minimum number of beneficiaries set out in the call condititions (if any) have acceded to the Agreement and only to beneficiaries that have acceded.

Interim payment ceiling (if any): 100% of the maximum grant amount

No-profit rule: n/a

Late payment interest: ECB + 3.5%

Bank account for payments:

SK878180000007000552632

Conversion into euros: n/a

Reporting language: Language of the Agreement

4.3 Certificates (art 24): n/a

#### Associated With LUCUMent Ref. Ares(2023)2029914:-121/03/2023

#### 4.4 Recoveries (art 22)

#### First-line liability for recoveries:

Beneficiary termination: Beneficiary concerned

Final payment: Coordinator

After final payment: Beneficiary concerned

#### Joint and several liability for enforced recoveries (in case of non-payment):

Limited joint and several liability of other beneficiaries - up to the maximum grant amount of the beneficiary

Joint and several liability of affiliated entities - n/a

#### 5. Consequences of non-compliance, applicable law & dispute settlement forum

#### **Applicable law** (art 43):

Standard applicable law regime: EU law + law of Belgium

#### **Dispute settlement forum** (art 43):

Standard dispute settlement forum:

EU beneficiaries: EU General Court + EU Court of Justice (on appeal)

Non-EU beneficiaries: Courts of Brussels, Belgium (unless an international agreement provides for the enforceability of EU court judgements)

#### 6. Other

#### Specific rules (Annex 5): Yes

#### Standard time-limits after project end:

Confidentiality (for X years after final payment): 5

Record-keeping (for X years after final payment): 5 (or 3 for grants of not more than EUR 60 000)

Reviews (up to X years after final payment): 5 (or 3 for grants of not more than EUR 60 000)

Audits (up to X years after final payment): 5 (or 3 for grants of not more than EUR 60 000)

Extension of findings from other grants to this grant (no later than X years after final payment): 5 (or 3 for grants of not more than EUR 60 000)

Impact evaluation (up to X years after final payment): 5 (or 3 for grants of not more than EUR 60 000)

## CHAPTER 1 GENERAL

## **ARTICLE 1 — SUBJECT OF THE AGREEMENT**

This Agreement sets out the rights and obligations and terms and conditions applicable to the grant awarded for the implementation of the action set out in Chapter 2.

## **ARTICLE 2**—**DEFINITIONS**

For the purpose of this Agreement, the following definitions apply:

- Actions The project which is being funded in the context of this Agreement.
- Grant The grant awarded in the context of this Agreement.
- EU grants Grants awarded by EU institutions, bodies, offices or agencies (including EU executive agencies, EU regulatory agencies, EDA, joint undertakings, etc.).
- Participants Entities participating in the action as beneficiaries, affiliated entities, associated partners, third parties giving in-kind contributions, subcontractors or recipients of financial support to third parties.
- Beneficiaries (BEN) The signatories of this Agreement (either directly or through an accession form).
- Affiliated entities (AE) Entities affiliated to a beneficiary within the meaning of Article 187 of EU Financial Regulation 2018/1046<sup>4</sup> which participate in the action with similar rights and obligations as the beneficiaries (obligation to implement action tasks and right to charge costs and claim contributions).
- Associated partners (AP) Entities which participate in the action, but without the right to charge costs or claim contributions.
- Purchases Contracts for goods, works or services needed to carry out the action (e.g. equipment, consumables and supplies) but which are not part of the action tasks (see Annex 1).

Subcontracting — Contracts for goods, works or services that are part of the action tasks (see Annex 1).

In-kind contributions — In-kind contributions within the meaning of Article 2(36) of EU Financial

<sup>&</sup>lt;sup>4</sup> For the definition, see Article 187 Regulation (EU, Euratom) 2018/1046 of the European Parliament and of the Council of 18 July 2018 on the financial rules applicable to the general budget of the Union, amending Regulations (EU) No 1296/2013, (EU) No 1301/2013, (EU) No 1303/2013, (EU) No 1304/2013, (EU) No 1309/2013, (EU) No 1316/2013, (EU) No 223/2014, (EU) No 283/2014, and Decision No 541/2014/EU and repealing Regulation (EU, Euratom) No 966/2012 ('EU Financial Regulation') (OJ L 193, 30.7.2018, p. 1): "affiliated entities [are]:

 <sup>(</sup>a) entities that form a sole beneficiary [(i.e. where an entity is formed of several entities that satisfy the criteria for being awarded a grant, including where the entity is specifically established for the purpose of implementing an action to be financed by a grant)];

<sup>(</sup>b) entities that satisfy the eligibility criteria and that do not fall within one of the situations referred to in Article 136(1) and 141(1) and that have a link with the beneficiary, in particular a legal or capital link, which is neither limited to the action nor established for the sole purpose of its implementation".

Regulation 2018/1046, i.e. non-financial resources made available free of charge by third parties.

- Fraud Fraud within the meaning of Article 3 of EU Directive 2017/1371<sup>5</sup> and Article 1 of the Convention on the protection of the European Communities' financial interests, drawn up by the Council Act of 26 July 1995<sup>6</sup>, as well as any other wrongful or criminal deception intended to result in financial or personal gain.
- Irregularities Any type of breach (regulatory or contractual) which could impact the EU financial interests, including irregularities within the meaning of Article 1(2) of EU Regulation 2988/95<sup>7</sup>.
- Grave professional misconduct Any type of unacceptable or improper behaviour in exercising one's profession, especially by employees, including grave professional misconduct within the meaning of Article 136(1)(c) of EU Financial Regulation 2018/1046.
- Applicable EU, international and national law Any legal acts or other (binding or non-binding) rules and guidance in the area concerned.
- Portal EU Funding & Tenders Portal; electronic portal and exchange system managed by the European Commission and used by itself and other EU institutions, bodies, offices or agencies for the management of their funding programmes (grants, procurements, prizes, etc.).

# **CHAPTER 2** ACTION

## ARTICLE 3 — ACTION

The grant is awarded for the action **101101372** — **SK PHYTO 2023** ('action'), as described in Annex 1.

## ARTICLE 4 — DURATION AND STARTING DATE

The duration and the starting date of the action are set out in the Data Sheet (see Point 1).

## CHAPTER 3 GRANT

## ARTICLE 5 — GRANT

## 5.1 Form of grant

<sup>&</sup>lt;sup>5</sup> Directive (EU) 2017/1371 of the European Parliament and of the Council of 5 July 2017 on the fight against fraud to the Union's financial interests by means of criminal law (OJ L 198, 28.7.2017, p. 29).

<sup>&</sup>lt;sup>6</sup> OJ C 316, 27.11.1995, p. 48.

<sup>&</sup>lt;sup>7</sup> Council Regulation (EC, Euratom) No 2988/95 of 18 December 1995 on the protection of the European Communities financial interests (OJ L 312, 23.12.1995, p. 1).

The grant is an action grant<sup>8</sup> which takes the form of a lump sum grant for the completion of work packages.

## 5.2 Maximum grant amount

The maximum grant amount is set out in the Data Sheet (see Point 3) and in the estimated budget (Annex 2).

5.3 Funding rate

Not applicable

## 5.4 Estimated budget, budget categories and forms of funding

The estimated budget for the action (lump sum breakdown) is set out in Annex 2.

It contains the estimated eligible contributions for the action (lump sum contributions), broken down by participant and work package.

Annex 2 also shows the types of contributions (forms of funding)<sup>9</sup> to be used for each work package.

## 5.5 Budget flexibility

Budget flexibility does not apply; changes to the estimated budget (lump sum breakdown) always require an amendment (see Article 39).

Amendments for transfers between work packages are moreover possible only if:

- the work packages concerned are not already completed (and declared in a financial statement) and
- the transfers are justified by the technical implementation of the action.

## **ARTICLE 6 — ELIGIBLE AND INELIGIBLE CONTRIBUTIONS**

## 6.1 and 6.2 General and specific eligibility conditions

Lump sum contributions are eligible ('eligible contributions'), if:

- (a) they are set out in Annex 2 and
- (b) the work packages are completed and the work is properly implemented by the beneficiaries and/or the results are achieved, in accordance with Annex 1 and during in the period set out in Article 4 (with the exception of work/results relating to the submission of the final periodic report, which may be achieved afterwards; see Article 21)

They will be calculated on the basis of the amounts set out in Annex 2.

<sup>&</sup>lt;sup>8</sup> For the definition, see Article 180(2)(a) EU Financial Regulation 2018/1046: 'action grant' means an EU grant to finance "an action intended to help achieve a Union policy objective".

<sup>&</sup>lt;sup>9</sup> See Article 125 EU Financial Regulation 2018/1046.

# 6.3 Ineligible contributions

'Ineligible contributions' are:

- (a) lump sum contributions that do not comply with the conditions set out above (see Article 6.1 and 6.2)
- (b) lump sum contributions for activities already funded under other EU grants (or grants awarded by an EU Member State, non-EU country or other body implementing the EU budget), except for the following case:
  - (i) Synergy actions: not applicable
- (c) other:
  - (i) country restrictions for eligible costs: not applicable.

## 6.4 Consequences of non-compliance

If a beneficiary declares lump sum contributions that are ineligible, they will be rejected (see Article 27).

This may also lead to other measures described in Chapter 5.

# CHAPTER 4 GRANT IMPLEMENTATION

# SECTION 1 CONSORTIUM: BENEFICIARIES, AFFILIATED ENTITIES AND OTHER PARTICIPANTS

# ARTICLE 7 — BENEFICIARIES

The beneficiaries, as signatories of the Agreement, are fully responsible towards the granting authority for implementing it and for complying with all its obligations.

They must implement the Agreement to their best abilities, in good faith and in accordance with all the obligations and terms and conditions it sets out.

They must have the appropriate resources to implement the action and implement the action under their own responsibility and in accordance with Article 11. If they rely on affiliated entities or other participants (see Articles 8 and 9), they retain sole responsibility towards the granting authority and the other beneficiaries.

They are jointly responsible for the *technical* implementation of the action. If one of the beneficiaries fails to implement their part of the action, the other beneficiaries must ensure that this part is implemented by someone else (without being entitled to an increase of the maximum grant amount and subject to an amendment; see Article 39). The *financial* responsibility of each beneficiary in case of recoveries is governed by Article 22.

The beneficiaries (and their action) must remain eligible under the EU programme funding the grant

for the entire duration of the action. Lump sum contributions will be eligible only as long as the beneficiary and the action are eligible.

The internal roles and responsibilities of the beneficiaries are divided as follows:

- (a) Each beneficiary must:
  - (i) keep information stored in the Portal Participant Register up to date (see Article 19)
  - (ii) inform the granting authority (and the other beneficiaries) immediately of any events or circumstances likely to affect significantly or delay the implementation of the action (see Article 19)
  - (iii) submit to the coordinator in good time:
    - the prefinancing guarantees (if required; see Article 23)
    - the financial statements and certificates on the financial statements (CFS): not applicable
    - the contribution to the deliverables and technical reports (see Article 21)
    - any other documents or information required by the granting authority under the Agreement
  - (iv) submit via the Portal data and information related to the participation of their affiliated entities.

(b) The coordinator must:

- (i) monitor that the action is implemented properly (see Article 11)
- (ii) act as the intermediary for all communications between the consortium and the granting authority, unless the Agreement or granting authority specifies otherwise, and in particular:
  - submit the prefinancing guarantees to the granting authority (if any)
  - request and review any documents or information required and verify their quality and completeness before passing them on to the granting authority
  - submit the deliverables and reports to the granting authority
  - inform the granting authority about the payments made to the other beneficiaries (report on the distribution of payments; if required, see Articles 22 and 32)
- (iii) distribute the payments received from the granting authority to the other beneficiaries without unjustified delay (see Article 22).

The coordinator may not delegate or subcontract the above-mentioned tasks to any other beneficiary or third party (including affiliated entities).

However, coordinators which are public bodies may delegate the tasks set out in Point (b)(ii) last

indent and (iii) above to entities with 'authorisation to administer' which they have created or which are controlled by or affiliated to them. In this case, the coordinator retains sole responsibility for the payments and for compliance with the obligations under the Agreement.

Moreover, coordinators which are 'sole beneficiaries'<sup>10</sup> (or similar, such as European research infrastructure consortia (ERICs)) may delegate the tasks set out in Point (b)(i) to (iii) above to one of their members. The coordinator retains sole responsibility for compliance with the obligations under the Agreement.

The beneficiaries must have **internal arrangements** regarding their operation and co-ordination, to ensure that the action is implemented properly.

If required by the granting authority (see Data Sheet, Point 1), these arrangements must be set out in a written **consortium agreement** between the beneficiaries, covering for instance:

- the internal organisation of the consortium
- the management of access to the Portal
- different distribution keys for the payments and financial responsibilities in case of recoveries (if any)
- additional rules on rights and obligations related to background and results (see Article 16)
- settlement of internal disputes
- liability, indemnification and confidentiality arrangements between the beneficiaries.

The internal arrangements must not contain any provision contrary to this Agreement.

## **ARTICLE 8 — AFFILIATED ENTITIES**

Not applicable

## **ARTICLE 9 — OTHER PARTICIPANTS INVOLVED IN THE ACTION**

9.1 Associated partners

Not applicable

## 9.2 Third parties giving in-kind contributions to the action

Other third parties may give in-kind contributions to the action (i.e. personnel, equipment, other goods, works and services, etc. which are free-of-charge), if necessary for the implementation.

Third parties giving in-kind contributions do not implement any action tasks. They may not charge contributions to the action (no lump sum contributions) and the costs for the in-kind contributions are not eligible (may not be included in the estimated budget in Annex 2).

<sup>&</sup>lt;sup>10</sup> For the definition, see Article 187(2) EU Financial Regulation 2018/1046: "Where several entities satisfy the criteria for being awarded a grant and together form one entity, that entity may be treated as the **sole beneficiary**, including where it is specifically established for the purpose of implementing the action financed by the grant."

The third parties and their in-kind contributions should be set out in Annex 1.

## 9.3 Subcontractors

Subcontractors may participate in the action, if necessary for the implementation.

Subcontractors must implement their action tasks in accordance with Article 11. The beneficiaries' costs for subcontracting are considered entirely covered by the lump sum contributions for implementing the work packages (irrespective of the actual subcontracting costs incurred, if any).

The beneficiaries must ensure that their contractual obligations under Articles 11 (proper implementation), 12 (conflict of interest), 13 (confidentiality and security), 14 (ethics), 17.2 (visibility), 18 (specific rules for carrying out action), 19 (information) and 20 (record-keeping) also apply to the subcontractors.

The beneficiaries must ensure that the bodies mentioned in Article 25 (e.g. granting authority, OLAF, Court of Auditors (ECA), etc.) can exercise their rights also towards the subcontractors.

## 9.4 Recipients of financial support to third parties

If the action includes providing financial support to third parties (e.g. grants, prizes or similar forms of support), the beneficiaries must ensure that their contractual obligations under Articles 12 (conflict of interest), 13 (confidentiality and security), 14 (ethics), 17.2 (visibility), 18 (specific rules for carrying out action), 19 (information) and 20 (record-keeping)also apply to the third parties receiving the support (recipients).

The beneficiaries must also ensure that the bodies mentioned in Article 25 (e.g. granting authority, OLAF, Court of Auditors (ECA), etc.) can exercise their rights also towards the recipients.

## ARTICLE 10 — PARTICIPANTS WITH SPECIAL STATUS

## **10.1** Non-EU participants

Participants which are established in a non-EU country (if any) undertake to comply with their obligations under the Agreement and:

- to respect general principles (including fundamental rights, values and ethical principles, environmental and labour standards, rules on classified information, intellectual property rights, visibility of funding and protection of personal data)
- for the submission of certificates under Article 24: use qualified external auditors which are independent and comply with comparable standards as those set out in EU Directive 2006/43/EC<sup>11</sup>
- for the controls under Article 25: allow for checks, reviews, audits and investigations (including on-the-spot checks, visits and inspections) by the bodies mentioned in that Article (e.g. granting authority, OLAF, Court of Auditors (ECA), etc.).

<sup>&</sup>lt;sup>11</sup> Directive 2006/43/EC of the European Parliament and of the Council of 17 May 2006 on statutory audits of annual accounts and consolidated accounts or similar national regulations (OJ L 157, 9.6.2006, p. 87).

Special rules on dispute settlement apply (see Data Sheet, Point 5).

## 10.2 Participants which are international organisations

Participants which are international organisations (IOs; if any) undertake to comply with their obligations under the Agreement and:

- to respect general principles (including fundamental rights, values and ethical principles, environmental and labour standards, rules on classified information, intellectual property rights, visibility of funding and protection of personal data)
- for the submission of certificates under Article 24: to use either independent public officers or external auditors which comply with comparable standards as those set out in EU Directive 2006/43/EC
- for the controls under Article 25: to allow for the checks, reviews, audits and investigations by the bodies mentioned in that Article, taking into account the specific agreements concluded by them and the EU (if any).

For such participants, nothing in the Agreement will be interpreted as a waiver of their privileges or immunities, as accorded by their constituent documents or international law.

Special rules on applicable law and dispute settlement apply (see Article 43 and Data Sheet, Point 5).

## **10.3** Pillar-assessed participants

Pillar-assessed participants (if any) may rely on their own systems, rules and procedures, in so far as they have been positively assessed and do not call into question the decision awarding the grant or breach the principle of equal treatment of applicants or beneficiaries.

'Pillar-assessment' means a review by the European Commission on the systems, rules and procedures which participants use for managing EU grants (in particular internal control system, accounting system, external audits, financing of third parties, rules on recovery and exclusion, information on recipients and protection of personal data; see Article 154 EU Financial Regulation 2018/1046).

Participants with a positive pillar assessment may rely on their own systems, rules and procedures, in particular for:

- record-keeping (Article 20): may be done in accordance with internal standards, rules and procedures
- currency conversion for financial statements (Article 21): may be done in accordance with usual accounting practices
- guarantees (Article 23): for public law bodies, prefinancing guarantees are not needed
- certificates (Article 24):
  - certificates on the financial statements (CFS): may be provided by their regular internal or external auditors and in accordance with their internal financial regulations and procedures

- certificates on usual accounting practices (CoMUC): are not needed if those practices are covered by an ex-ante assessment

and use the following specific rules, for:

- recoveries (Article 22): in case of financial support to third parties, there will be no recovery if the participant has done everything possible to retrieve the undue amounts from the third party receiving the support (including legal proceedings) and non-recovery is not due to an error or negligence on its part
- checks, reviews, audits and investigations by the EU (Article 25): will be conducted taking into account the rules and procedures specifically agreed between them and the framework agreement (if any)
- impact evaluation (Article 26): will be conducted in accordance with the participant's internal rules and procedures and the framework agreement (if any)
- grant agreement suspension (Article 31): certain costs incurred during grant suspension are eligible (notably, minimum costs necessary for a possible resumption of the action and costs relating to contracts which were entered into before the pre-information letter was received and which could not reasonably be suspended, reallocated or terminated on legal grounds)
- grant agreement termination (Article 32): the final grant amount and final payment will be calculated taking into account also costs relating to contracts due for execution only after termination takes effect, if the contract was entered into before the pre-information letter was received and could not reasonably be terminated on legal grounds
- liability for damages (Article 33.2): the granting authority must be compensated for damage it sustains as a result of the implementation of the action or because the action was not implemented in full compliance with the Agreement only if the damage is due to an infringement of the participant's internal rules and procedures or due to a violation of third parties' rights by the participant or one of its employees or individual for whom the employees are responsible.

Participants whose pillar assessment covers procurement and granting procedures may also do purchases, subcontracting and financial support to third parties (Article 6.2) in accordance with their internal rules and procedures for purchases, subcontracting and financial support.

Participants whose pillar assessment covers data protection rules may rely on their internal standards, rules and procedures for data protection (Article 15).

The participants may however not rely on provisions which would breach the principle of equal treatment of applicants or beneficiaries or call into question the decision awarding the grant, such as in particular:

- eligibility (Article 6)
- consortium roles and set-up (Articles 7-9)
- security and ethics (Articles 13, 14)

- IPR (including background and results, access rights and rights of use), communication, dissemination and visibility (Articles 16 and 17)
- information obligation (Article 19)
- payment, reporting and amendments (Articles 21, 22 and 39)
- rejections, reductions, suspensions and terminations (Articles 27, 28, 29-32)

If the pillar assessment was subject to remedial measures, reliance on the internal systems, rules and procedures is subject to compliance with those remedial measures.

Participants whose assessment has not yet been updated to cover (the new rules on) data protection may rely on their internal systems, rules and procedures, provided that they ensure that personal data is:

- processed lawfully, fairly and in a transparent manner in relation to the data subject
- collected for specified, explicit and legitimate purposes and not further processed in a manner that is incompatible with those purposes
- adequate, relevant and limited to what is necessary in relation to the purposes for which they are processed
- accurate and, where necessary, kept up to date
- kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the data is processed and
- processed in a manner that ensures appropriate security of the personal data.

Participants must inform the coordinator without delay of any changes to the systems, rules and procedures that were part of the pillar assessment. The coordinator must immediately inform the granting authority.

Pillar-assessed participants that have also concluded a framework agreement with the EU, may moreover — under the same conditions as those above (i.e. not call into question the decision awarding the grant or breach the principle of equal treatment of applicants or beneficiaries) — rely on provisions set out in that framework agreement.

## SECTION 2 RULES FOR CARRYING OUT THE ACTION

## **ARTICLE 11 — PROPER IMPLEMENTATION OF THE ACTION**

## **11.1** Obligation to properly implement the action

The beneficiaries must implement the action as described in Annex 1 and in compliance with the provisions of the Agreement, the call conditions and all legal obligations under applicable EU, international and national law.

## **11.2** Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

# ARTICLE 12 — CONFLICT OF INTERESTS

## **12.1** Conflict of interests

The beneficiaries must take all measures to prevent any situation where the impartial and objective implementation of the Agreement could be compromised for reasons involving family, emotional life, political or national affinity, economic interest or any other direct or indirect interest ('conflict of interests').

They must formally notify the granting authority without delay of any situation constituting or likely to lead to a conflict of interests and immediately take all the necessary steps to rectify this situation.

The granting authority may verify that the measures taken are appropriate and may require additional measures to be taken by a specified deadline.

## 12.2 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28) and the grant or the beneficiary may be terminated (see Article 32).

Such breaches may also lead to other measures described in Chapter 5.

# ARTICLE 13 — CONFIDENTIALITY AND SECURITY

## **13.1** Sensitive information

The parties must keep confidential any data, documents or other material (in any form) that is identified as sensitive in writing ('sensitive information') — during the implementation of the action and for at least until the time-limit set out in the Data Sheet (see Point 6).

If a beneficiary requests, the granting authority may agree to keep such information confidential for a longer period.

Unless otherwise agreed between the parties, they may use sensitive information only to implement the Agreement.

The beneficiaries may disclose sensitive information to their personnel or other participants involved in the action only if they:

- (a) need to know it in order to implement the Agreement and
- (b) are bound by an obligation of confidentiality.

The granting authority may disclose sensitive information to its staff and to other EU institutions and bodies.

It may moreover disclose sensitive information to third parties, if:

- (a) this is necessary to implement the Agreement or safeguard the EU financial interests and
- (b) the recipients of the information are bound by an obligation of confidentiality.

The confidentiality obligations no longer apply if:

- (a) the disclosing party agrees to release the other party
- (b) the information becomes publicly available, without breaching any confidentiality obligation
- (c) the disclosure of the sensitive information is required by EU, international or national law.

Specific confidentiality rules (if any) are set out in Annex 5.

# 13.2 Classified information

The parties must handle classified information in accordance with the applicable EU, international or national law on classified information (in particular, Decision 2015/444<sup>12</sup> and its implementing rules).

Deliverables which contain classified information must be submitted according to special procedures agreed with the granting authority.

Action tasks involving classified information may be subcontracted only after explicit approval (in writing) from the granting authority.

Classified information may not be disclosed to any third party (including participants involved in the action implementation) without prior explicit written approval from the granting authority.

Specific security rules (if any) are set out in Annex 5.

# 13.3 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

# ARTICLE 14 — ETHICS AND VALUES

# 14.1 Ethics

The action must be carried out in line with the highest ethical standards and the applicable EU, international and national law on ethical principles.

Specific ethics rules (if any) are set out in Annex 5.

# 14.2 Values

The beneficiaries must commit to and ensure the respect of basic EU values (such as respect for

<sup>&</sup>lt;sup>12</sup> Commission Decision 2015/444/EC, Euratom of 13 March 2015 on the security rules for protecting EU classified information (OJ L 72, 17.3.2015, p. 53).

human dignity, freedom, democracy, equality, the rule of law and human rights, including the rights of minorities).

Specific rules on values (if any) are set out in Annex 5.

## 14.3 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

## ARTICLE 15 — DATA PROTECTION

## 15.1 Data processing by the granting authority

Any personal data under the Agreement will be processed under the responsibility of the data controller of the granting authority in accordance with and for the purposes set out in the Portal Privacy Statement.

For grants where the granting authority is the European Commission, an EU regulatory or executive agency, joint undertaking or other EU body, the processing will be subject to Regulation 2018/1725<sup>13</sup>.

## **15.2** Data processing by the beneficiaries

The beneficiaries must process personal data under the Agreement in compliance with the applicable EU, international and national law on data protection (in particular, Regulation  $2016/679^{14}$ ).

They must ensure that personal data is:

- processed lawfully, fairly and in a transparent manner in relation to the data subjects
- collected for specified, explicit and legitimate purposes and not further processed in a manner that is incompatible with those purposes
- adequate, relevant and limited to what is necessary in relation to the purposes for which they are processed
- accurate and, where necessary, kept up to date
- kept in a form which permits identification of data subjects for no longer than is necessary for the purposes for which the data is processed and
- processed in a manner that ensures appropriate security of the data.

<sup>&</sup>lt;sup>13</sup> Regulation (EU) 2018/1725 of the European Parliament and of the Council of 23 October 2018 on the protection of natural persons with regard to the processing of personal data by the Union institutions, bodies, offices and agencies and on the free movement of such data, and repealing Regulation (EC) No 45/2001 and Decision No 1247/2002/EC (OJ L 295, 21.11.2018, p. 39).

<sup>&</sup>lt;sup>14</sup> Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC ('GDPR') (OJ L 119, 4.5.2016, p. 1).

The beneficiaries may grant their personnel access to personal data only if it is strictly necessary for implementing, managing and monitoring the Agreement. The beneficiaries must ensure that the personnel is under a confidentiality obligation.

The beneficiaries must inform the persons whose data are transferred to the granting authority and provide them with the Portal Privacy Statement.

## 15.3 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

## ARTICLE 16 — INTELLECTUAL PROPERTY RIGHTS (IPR) — BACKGROUND AND RESULTS —ACCESS RIGHTS AND RIGHTS OF USE

## 16.1 Background and access rights to background

The beneficiaries must give each other and the other participants access to the background identified as needed for implementing the action, subject to any specific rules in Annex 5.

'Background' means any data, know-how or information — whatever its form or nature (tangible or intangible), including any rights such as intellectual property rights — that is:

- (a) held by the beneficiaries before they acceded to the Agreement and
- (b) needed to implement the action or exploit the results.

If background is subject to rights of a third party, the beneficiary concerned must ensure that it is able to comply with its obligations under the Agreement.

## 16.2 Ownership of results

The granting authority does not obtain ownership of the results produced under the action.

'Results' means any tangible or intangible effect of the action, such as data, know-how or information, whatever its form or nature, whether or not it can be protected, as well as any rights attached to it, including intellectual property rights.

# 16.3 Rights of use of the granting authority on materials, documents and information received for policy, information, communication, dissemination and publicity purposes

The granting authority has the right to use non-sensitive information relating to the action and materials and documents received from the beneficiaries (notably summaries for publication, deliverables, as well as any other material, such as pictures or audio-visual material, in paper or electronic form) for policy information, communication, dissemination and publicity purposes — during the action or afterwards.

The right to use the beneficiaries' materials, documents and information is granted in the form of a royalty-free, non-exclusive and irrevocable licence, which includes the following rights:

- (a) **use for its own purposes** (in particular, making them available to persons working for the granting authority or any other EU service (including institutions, bodies, offices, agencies, etc.) or EU Member State institution or body; copying or reproducing them in whole or in part, in unlimited numbers; and communication through press information services)
- (b) **distribution to the public** (in particular, publication as hard copies and in electronic or digital format, publication on the internet, as a downloadable or non-downloadable file, broadcasting by any channel, public display or presentation, communicating through press information services, or inclusion in widely accessible databases or indexes)
- (c) editing or redrafting (including shortening, summarising, inserting other elements (e.g. meta-data, legends, other graphic, visual, audio or text elements), extracting parts (e.g. audio or video files), dividing into parts, use in a compilation)

## (d) translation

- (e) storage in paper, electronic or other form
- (f) archiving, in line with applicable document-management rules
- (g) the right to authorise **third parties** to act on its behalf or sub-license to third parties the modes of use set out in Points (b), (c), (d) and (f), if needed for the information, communication and publicity activity of the granting authority and
- (h) **processing**, analysing, aggregating the materials, documents and information received and **producing derivative works**.

The rights of use are granted for the whole duration of the industrial or intellectual property rights concerned.

If materials or documents are subject to moral rights or third party rights (including intellectual property rights or rights of natural persons on their image and voice), the beneficiaries must ensure that they comply with their obligations under this Agreement (in particular, by obtaining the necessary licences and authorisations from the rights holders concerned).

Where applicable, the granting authority will insert the following information:

" $\mathbb{C}$  – [year] – [name of the copyright owner]. All rights reserved. Licensed to the [name of granting authority] under conditions."

## 16.4 Specific rules on IPR, results and background

Specific rules regarding intellectual property rights, results and background (if any) are set out in Annex 5.

## 16.5 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such a breach may also lead to other measures described in Chapter 5.

# ARTICLE 17 — COMMUNICATION, DISSEMINATION AND VISIBILITY

## 17.1 Communication — Dissemination — Promoting the action

Unless otherwise agreed with the granting authority, the beneficiaries must promote the action and its results by providing targeted information to multiple audiences (including the media and the public), in accordance with Annex 1 and in a strategic, coherent and effective manner.

Before engaging in a communication or dissemination activity expected to have a major media impact, the beneficiaries must inform the granting authority.

## 17.2 Visibility — European flag and funding statement

Unless otherwise agreed with the granting authority, communication activities of the beneficiaries related to the action (including media relations, conferences, seminars, information material, such as brochures, leaflets, posters, presentations, etc., in electronic form, via traditional or social media, etc.), dissemination activities and any infrastructure, equipment, vehicles, supplies or major result funded by the grant must acknowledge the EU support and display the European flag (emblem) and funding statement (translated into local languages, where appropriate):



Funded by the European Union

Co-funded by the European Union





Funded by the European Union



Co-funded by the European Union

The emblem must remain distinct and separate and cannot be modified by adding other visual marks, brands or text.

Apart from the emblem, no other visual identity or logo may be used to highlight the EU support.

When displayed in association with other logos (e.g. of beneficiaries or sponsors), the emblem must be displayed at least as prominently and visibly as the other logos.

For the purposes of their obligations under this Article, the beneficiaries may use the emblem without first obtaining approval from the granting authority. This does not, however, give them the right to

exclusive use. Moreover, they may not appropriate the emblem or any similar trademark or logo, either by registration or by any other means.

## 17.3 Quality of information — Disclaimer

Any communication or dissemination activity related to the action must use factually accurate information.

Moreover, it must indicate the following disclaimer (translated into local languages where appropriate):

"Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or [name of the granting authority]. Neither the European Union nor the granting authority can be held responsible for them."

## 17.4 Specific communication, dissemination and visibility rules

Specific communication, dissemination and visibility rules (if any) are set out in Annex 5.

## 17.5 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

## ARTICLE 18 — SPECIFIC RULES FOR CARRYING OUT THE ACTION

## 18.1 Specific rules for carrying out the action

Specific rules for implementing the action (if any) are set out in Annex 5.

## 18.2 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such a breach may also lead to other measures described in Chapter 5.

## SECTION 3 GRANT ADMINISTRATION

## **ARTICLE 19 — GENERAL INFORMATION OBLIGATIONS**

## **19.1 Information requests**

The beneficiaries must provide — during the action or afterwards and in accordance with Article 7 — any information requested in order to verify eligibility of the lump sum contributions declared, proper implementation of the action and compliance with the other obligations under the Agreement.

The information provided must be accurate, precise and complete and in the format requested, including electronic format.

## **19.2** Participant Register data updates

The beneficiaries must keep — at all times, during the action or afterwards — their information stored in the Portal Participant Register up to date, in particular, their name, address, legal representatives, legal form and organisation type.

## 19.3 Information about events and circumstances which impact the action

The beneficiaries must immediately inform the granting authority (and the other beneficiaries) of any of the following:

- (a) **events** which are likely to affect or delay the implementation of the action or affect the EU's financial interests, in particular:
  - (i) changes in their legal, financial, technical, organisational or ownership situation (including changes linked to one of the exclusion grounds listed in the declaration of honour signed before grant signature)
  - (ii) linked action information: not applicable

## (b) circumstances affecting:

- (i) the decision to award the grant or
- (ii) compliance with requirements under the Agreement.

## **19.4** Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

## ARTICLE 20 — RECORD-KEEPING

## 20.1 Keeping records and supporting documents

The beneficiaries must — at least until the time-limit set out in the Data Sheet (see Point 6) — keep records and other supporting documents to prove the proper implementation of the action (proper implementation of the work and/or achievement of the results as described in Annex 1) in line with the accepted standards in the respective field (if any); beneficiaries do not need to keep specific records on the actual costs incurred.

The records and supporting documents must be made available upon request (see Article 19) or in the context of checks, reviews, audits or investigations (see Article 25).

If there are on-going checks, reviews, audits, investigations, litigation or other pursuits of claims under the Agreement (including the extension of findings; see Article 25), the beneficiaries must keep these records and other supporting documentation until the end of these procedures.

The beneficiaries must keep the original documents. Digital and digitalised documents are considered

originals if they are authorised by the applicable national law. The granting authority may accept non-original documents if they offer a comparable level of assurance.

## 20.2 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, lump sum contributions insufficiently substantiated will be ineligible (see Article 6) and will be rejected (see Article 27), and the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

## ARTICLE 21 — REPORTING

## 21.1 Continuous reporting

The beneficiaries must continuously report on the progress of the action (e.g. **deliverables**, **milestones**, **outputs/outcomes**, **critical risks**, **indicators**, etc; if any), in the Portal Continuous Reporting tool and in accordance with the timing and conditions it sets out (as agreed with the granting authority).

Standardised deliverables (e.g. progress reports not linked to payments, reports on cumulative expenditure, special reports, etc; if any) must be submitted using the templates published on the Portal.

## 21.2 Periodic reporting: Technical reports and financial statements

In addition, the beneficiaries must provide reports to request payments, in accordance with the schedule and modalities set out in the Data Sheet (see Point 4.2):

- for additional prefinancings (if any): an additional prefinancing report
- for interim payments (if any) and the final payment: a periodic report

The prefinancing and periodic reports include a technical and financial part.

The technical part includes an overview of the action implementation. It must be prepared using the template available in the Portal Periodic Reporting tool.

The financial part of the additional prefinancing report includes a statement on the use of the previous prefinancing payment.

The financial part of the periodic report includes:

- the financial statement (consolidated statement for the consortium)
- the explanation on the use of resources (or detailed cost reporting table): not applicable
- the certificates on the financial statements (CFS): not applicable.

# The **financial statement** must contain the lump sum contributions indicated in Annex 2, for the work packages that were completed during the reporting period.

For the last reporting period, the beneficiaries may exceptionally also declare partial lump sum

contributions for work packages that were not completed (e.g. due to force majeure or technical impossibility).

Lump sum contributions which are not declared in a financial statement will not be taken into account by the granting authority.

By signing the financial statement (directly in the Portal Periodic Reporting tool), the coordinator confirms (on behalf of the consortium) that:

- the information provided is complete, reliable and true
- the lump sum contributions declared are eligible (in particular, the work packages have been completed, that the work has been properly implemented and/or the results were achieved in accordance with Annex 1; see Article 6)
- the proper implementation and/or achievement can be substantiated by adequate records and supporting documents (see Article 20) that will be produced upon request (see Article 19) or in the context of checks, reviews, audits and investigations (see Article 25).

In case of recoveries (see Article 22), beneficiaries will be held responsible also for the lump sum contributions declared for their affiliated entities (if any).

## 21.3 Currency for financial statements and conversion into euros

The financial statements must be drafted in euro.

## 21.4 Reporting language

The reporting must be in the language of the Agreement, unless otherwise agreed with the granting authority (see Data Sheet, Point 4.2).

## 21.5 Consequences of non-compliance

If a report submitted does not comply with this Article, the granting authority may suspend the payment deadline (see Article 29) and apply other measures described in Chapter 5.

If the coordinator breaches its reporting obligations, the granting authority may terminate the grant or the coordinator's participation (see Article 32) or apply other measures described in Chapter 5.

# ARTICLE 22 — PAYMENTS AND RECOVERIES — CALCULATION OF AMOUNTS DUE

## 22.1 Payments and payment arrangements

Payments will be made in accordance with the schedule and modalities set out in the Data Sheet (see Point 4.2).

They will be made in euro to the bank account indicated by the coordinator (see Data Sheet, Point 4.2) and must be distributed without unjustified delay (restrictions may apply to distribution of the initial prefinancing payment; see Data Sheet, Point 4.2).

Payments to this bank account will discharge the granting authority from its payment obligation.

The cost of payment transfers will be borne as follows:

- the granting authority bears the cost of transfers charged by its bank
- the beneficiary bears the cost of transfers charged by its bank
- the party causing a repetition of a transfer bears all costs of the repeated transfer.

Payments by the granting authority will be considered to have been carried out on the date when they are debited to its account.

## 22.2 Recoveries

Recoveries will be made, if — at beneficiary termination, final payment or afterwards — it turns out that the granting authority has paid too much and needs to recover the amounts undue.

The general liability regime for recoveries (first-line liability) is as follows: At final payment, the coordinator will be fully liable for recoveries, even if it has not been the final recipient of the undue amounts. At beneficiary termination or after final payment, recoveries will be made directly against the beneficiaries concerned.

Beneficiaries will be fully liable for repaying the debts of their affiliated entities.

In case of enforced recoveries (see Article 22.4):

- the beneficiaries will be jointly and severally liable for repaying debts of another beneficiary under the Agreement (including late-payment interest), if required by the granting authority (see Data Sheet, Point 4.4)
- affiliated entities will be held liable for repaying debts of their beneficiaries under the Agreement (including late-payment interest), if required by the granting authority (see Data Sheet, Point 4.4).

## 22.3 Amounts due

## 22.3.1 Prefinancing payments

The aim of the prefinancing is to provide the beneficiaries with a float.

It remains the property of the EU until the final payment.

For **initial prefinancings** (if any), the amount due, schedule and modalities are set out in the Data Sheet (see Point 4.2).

For **additional prefinancings** (if any), the amount due, schedule and modalities are also set out in the Data Sheet (see Point 4.2). However, if the statement on the use of the previous prefinancing payment shows that less than 70% was used, the amount set out in the Data Sheet will be reduced by the difference between the 70% threshold and the amount used.

Prefinancing payments (or parts of them) may be offset (without the beneficiaries' consent) against amounts owed by a beneficiary to the granting authority — up to the amount due to that beneficiary.

For grants where the granting authority is the European Commission or an EU executive agency,

offsetting may also be done against amounts owed to other Commission services or executive agencies.

Payments will not be made if the payment deadline or payments are suspended (see Articles 29 and 30).

## 22.3.2 Amount due at beneficiary termination — Recovery

In case of beneficiary termination, the granting authority will determine the provisional amount due for the beneficiary concerned.

This will be done on the basis of work packages already completed in previous interim payments. Payments for ongoing/not yet completed work packages which the beneficiary was working on before termination (if any) will therefore be made only later on, with the next interim or final payments when those work packages have been completed.

The **amount due** will be calculated in the following step:

Step 1 — Calculation of the total accepted EU contribution

## Step 1 — Calculation of the total accepted EU contribution

The granting authority will first calculate the 'accepted EU contribution' for the beneficiary, on the basis of the beneficiary's lump sum contributions for the work packages which were approved in previous interim payments.

After that, the granting authority will take into account grant reductions (if any). The resulting amount is the 'total accepted EU contribution' for the beneficiary.

The **balance** is then calculated by deducting the payments received (if any; see report on the distribution of payments in Article 32), from the total accepted EU contribution:

{total accepted EU contribution for the beneficiary

minus

{prefinancing and interim payments received (if any)}}.

If the balance is **negative**, it will be **recovered** in accordance with the following procedure:

The granting authority will send a **pre-information letter** to the beneficiary concerned:

- formally notifying the intention to recover, the amount due, the amount to be recovered and the reasons why and
- requesting observations within 30 days of receiving notification.

If no observations are submitted (or the granting authority decides to pursue recovery despite the observations it has received), it will confirm the amount to be recovered and ask this amount to be paid to the coordinator (**confirmation letter**).

## 22.3.3 Interim payments

Interim payments reimburse the eligible lump sum contributions claimed for work packages implemented during the reporting periods (if any).

Interim payments (if any) will be made in accordance with the schedule and modalities set out the Data Sheet (see Point 4.2).

Payment is subject to the approval of the periodic report and the work packages declared. Their approval does not imply recognition of compliance, authenticity, completeness or correctness of their content.

Incomplete work packages and work packages that have not been delivered or cannot be approved will be rejected (see Article 27).

The interim payment will be calculated by the granting authority in the following steps:

Step 1 — Calculation of the total accepted EU contribution

Step 2 — Limit to the interim payment ceiling

## Step 1 — Calculation of the total accepted EU contribution

The granting authority will first calculate the 'accepted EU contribution' for the action for the reporting period, by calculating the lump sum contributions for the approved work packages.

After that, the granting authority will take into account grant reductions from beneficiary termination (if any). The resulting amount is the 'total accepted EU contribution'.

## Step 2 — Limit to the interim payment ceiling

The resulting amount is then capped to ensure that the total amount of prefinancing and interim payments (if any) does not exceed the interim payment ceiling set out in the Data Sheet (see Point 4.2).

Interim payments (or parts of them) may be offset (without the beneficiaries' consent) against amounts owed by a beneficiary to the granting authority — up to the amount due to that beneficiary.

For grants where the granting authority is the European Commission or an EU executive agency, offsetting may also be done against amounts owed to other Commission services or executive agencies.

Payments will not be made if the payment deadline or payments are suspended (see Articles 29 and 30).

## 22.3.4 Final payment — Final grant amount — Revenues and Profit — Recovery

The final payment (payment of the balance) reimburses the remaining eligible lump sum contributions claimed for the implemented work packages (if any).

The final payment will be made in accordance with the schedule and modalities set out in the Data Sheet (see Point 4.2).

Payment is subject to the approval of the final periodic report and the work packages declared. Their approval does not imply recognition of compliance, authenticity, completeness or correctness of their content.

Work packages (or parts of them) that have not been delivered or cannot be approved will be rejected (see Article 27).

The final grant amount for the action will be calculated in the following steps:

Step 1 — Calculation of the total accepted EU contribution

Step 2 — Limit to the maximum grant amount

Step 3 — Reduction due to the no-profit rule

## Step 1 — Calculation of the total accepted EU contribution

The granting authority will first calculate the 'accepted EU contribution' for the action for all reporting periods, by calculating the lump sum contributions for the approved work packages.

After that, the granting authority will take into account grant reductions (if any). The resulting amount is the 'total accepted EU contribution'.

Step 2 — Limit to the maximum grant amount

Not applicable

Step 3 — Reduction due to the no-profit rule

Not applicable

The **balance** (final payment) is then calculated by deducting the total amount of prefinancing and interim payments already made (if any), from the final grant amount:

{final grant amount

minus

{prefinancing and interim payments made (if any)}}.

If the balance is **positive**, it will be **paid** to the coordinator.

The final payment (or part of it) may be offset (without the beneficiaries' consent) against amounts owed by a beneficiary to the granting authority — up to the amount due to that beneficiary.

For grants where the granting authority is the European Commission or an EU executive agency, offsetting may also be done against amounts owed to other Commission services or executive agencies.

Payments will not be made if the payment deadline or payments are suspended (see Articles 29 and 30).

If the balance is **negative**, it will be **recovered** in accordance with the following procedure:

The granting authority will send a pre-information letter to the coordinator:

- formally notifying the intention to recover, the final grant amount, the amount to be recovered and the reasons why

- requesting observations within 30 days of receiving notification.

If no observations are submitted (or the granting authority decides to pursue recovery despite the observations it has received), it will confirm the amount to be recovered (**confirmation letter**), together with a **debit note** with the terms and date for payment.

If payment is not made by the date specified in the debit note, the granting authority will **enforce recovery** in accordance with Article 22.4.

## 22.3.5 Audit implementation after final payment — Revised final grant amount — Recovery

If — after the final payment (in particular, after checks, reviews, audits or investigations; see Article 25) — the granting authority rejects lump sum contributions (see Article 27) or reduces the grant (see Article 28), it will calculate the **revised final grant amount** for the beneficiary concerned.

The beneficiary revised final grant amount will be calculated in the following step:

Step 1 — Calculation of the revised total accepted EU contribution

#### Step 1 — Calculation of the revised total accepted EU contribution

The granting authority will first calculate the 'revised accepted EU contribution' for the beneficiary, by calculating the 'revised accepted contributions'.

After that, it will take into account grant reductions (if any). The resulting 'revised total accepted EU contribution' is the beneficiary revised final grant amount.

If the revised final grant amount is lower than the beneficiary's final grant amount (i.e. its share in the final grant amount for the action), it will be **recovered** in accordance with the following procedure:

The **beneficiary final grant amount** (i.e. share in the final grant amount for the action) is calculated as follows:

{{total accepted EU contribution for the beneficiary

divided by

total accepted EU contribution for the action}

multiplied by

final grant amount for the action **}**.

The granting authority will send a pre-information letter to the beneficiary concerned:

- formally notifying the intention to recover, the amount to be recovered and the reasons why and
- requesting observations within 30 days of receiving notification.

If no observations are submitted (or the granting authority decides to pursue recovery despite the observations it has received), it will confirm the amount to be recovered (**confirmation letter**), together with a **debit note** with the terms and the date for payment.

Recoveries against affiliated entities (if any) will be handled through their beneficiaries.

If payment is not made by the date specified in the debit note, the granting authority will **enforce recovery** in accordance with Article 22.4.

## 22.4 Enforced recovery

If payment is not made by the date specified in the debit note, the amount due will be recovered:

(a) by offsetting the amount — without the coordinator or beneficiary's consent — against any amounts owed to the coordinator or beneficiary by the granting authority.

In exceptional circumstances, to safeguard the EU financial interests, the amount may be offset before the payment date specified in the debit note.

For grants where the granting authority is the European Commission or an EU executive agency, debts may also be offset against amounts owed by other Commission services or executive agencies.

- (b) by drawing on the financial guarantee(s) (if any)
- (c) by holding other beneficiaries jointly and severally liable (if any; see Data Sheet, Point 4.4)
- (d) by holding affiliated entities jointly and severally liable (if any, see Data Sheet, Point 4.4)
- (e) by taking legal action (see Article 43) or, provided that the granting authority is the European Commission or an EU executive agency, by adopting an enforceable decision under Article 299 of the Treaty on the Functioning of the EU (TFEU) and Article 100(2) of EU Financial Regulation 2018/1046.

The amount to be recovered will be increased by **late-payment interest** at the rate set out in Article 23.5, from the day following the payment date in the debit note, up to and including the date the full payment is received.

Partial payments will be first credited against expenses, charges and late-payment interest and then against the principal.

Bank charges incurred in the recovery process will be borne by the beneficiary, unless Directive 2015/2366<sup>15</sup> applies.

For grants where the granting authority is an EU executive agency, enforced recovery by offsetting or enforceable decision will be done by the services of the European Commission (see also Article 43).

## 22.5 Consequences of non-compliance

**22.5.1** If the granting authority does not pay within the payment deadlines (see above), the beneficiaries are entitled to **late-payment interest** at the reference rate applied by the European Central Bank (ECB) for its main refinancing operations in euros, plus the percentage specified in the Data Sheet (Point 4.2). The ECB reference rate to be used is the rate in force on the first day of the

<sup>&</sup>lt;sup>15</sup> Directive (EU) 2015/2366 of the European Parliament and of the Council of 25 November 2015 on payment services in the internal market, amending Directives 2002/65/EC, 2009/110/EC and 2013/36/EU and Regulation (EU) No 1093/2010, and repealing Directive 2007/64/EC (OJ L 337, 23.12.2015, p. 35).

month in which the payment deadline expires, as published in the C series of the *Official Journal of the European Union*.

If the late-payment interest is lower than or equal to EUR 200, it will be paid to the coordinator only on request submitted within two months of receiving the late payment.

Late-payment interest is not due if all beneficiaries are EU Member States (including regional and local government authorities or other public bodies acting on behalf of a Member State for the purpose of this Agreement).

If payments or the payment deadline are suspended (see Articles 29 and 30), payment will not be considered as late.

Late-payment interest covers the period running from the day following the due date for payment (see above), up to and including the date of payment.

Late-payment interest is not considered for the purposes of calculating the final grant amount.

**22.5.2** If the coordinator breaches any of its obligations under this Article, the grant may be reduced (see Article 28) and the grant or the coordinator may be terminated (see Article 32).

Such breaches may also lead to other measures described in Chapter 5.

# ARTICLE 23 — GUARANTEES

# 23.1 Prefinancing guarantee

If required by the granting authority (see Data Sheet, Point 4.2), the beneficiaries must provide (one or more) prefinancing guarantee(s) in accordance with the timing and the amounts set out in the Data Sheet.

The coordinator must submit them to the granting authority in due time before the prefinancing they are linked to.

The guarantees must be drawn up using the template published on the Portal and fulfil the following conditions:

- (a) be provided by a bank or approved financial institution established in the EU or if requested by the coordinator and accepted by the granting authority by a third party or a bank or financial institution established outside the EU offering equivalent security
- (b) the guarantor stands as first-call guarantor and does not require the granting authority to first have recourse against the principal debtor (i.e. the beneficiary concerned) and
- (c) remain explicitly in force until the final payment and, if the final payment takes the form of a recovery, until five months after the debit note is notified to a beneficiary.

They will be released within the following month.

### 23.2 Consequences of non-compliance

If the beneficiaries breach their obligation to provide the prefinancing guarantee, the prefinancing will not be paid.

Such breaches may also lead to other measures described in Chapter 5.

# **ARTICLE 24 — CERTIFICATES**

Not applicable

# ARTICLE 25 — CHECKS, REVIEWS, AUDITS AND INVESTIGATIONS — EXTENSION OF FINDINGS

# 25.1 Granting authority checks, reviews and audits

# 25.1.1 Internal checks

The granting authority may — during the action or afterwards — check the proper implementation of the action and compliance with the obligations under the Agreement, including assessing lump sum contributions, deliverables and reports.

# **25.1.2 Project reviews**

The granting authority may carry out reviews on the proper implementation of the action and compliance with the obligations under the Agreement (general project reviews or specific issues reviews).

Such project reviews may be started during the implementation of the action and until the time-limit set out in the Data Sheet (see Point 6). They will be formally notified to the coordinator or beneficiary concerned and will be considered to start on the date of the notification.

If needed, the granting authority may be assisted by independent, outside experts. If it uses outside experts, the coordinator or beneficiary concerned will be informed and have the right to object on grounds of commercial confidentiality or conflict of interest.

The coordinator or beneficiary concerned must cooperate diligently and provide — within the deadline requested — any information and data in addition to deliverables and reports already submitted. The granting authority may request beneficiaries to provide such information to it directly. Sensitive information and documents will be treated in accordance with Article 13.

The coordinator or beneficiary concerned may be requested to participate in meetings, including with the outside experts.

For **on-the-spot visits**, the beneficiary concerned must allow access to sites and premises (including to the outside experts) and must ensure that information requested is readily available.

Information provided must be accurate, precise and complete and in the format requested, including electronic format.

On the basis of the review findings, a project review report will be drawn up.

The granting authority will formally notify the project review report to the coordinator or beneficiary concerned, which has 30 days from receiving notification to make observations.

Project reviews (including project review reports) will be in the language of the Agreement.

# 25.1.3 Audits

The granting authority may carry out audits on the proper implementation of the action and compliance with the obligations under the Agreement.

Such audits may be started during the implementation of the action and until the time-limit set out in the Data Sheet (see Point 6). They will be formally notified to the beneficiary concerned and will be considered to start on the date of the notification.

The granting authority may use its own audit service, delegate audits to a centralised service or use external audit firms. If it uses an external firm, the beneficiary concerned will be informed and have the right to object on grounds of commercial confidentiality or conflict of interest.

The beneficiary concerned must cooperate diligently and provide — within the deadline requested — any information (including complete accounts, individual salary statements or other personal data) to verify compliance with the Agreement. Sensitive information and documents will be treated in accordance with Article 13.

For **on-the-spot** visits, the beneficiary concerned must allow access to sites and premises (including for the external audit firm) and must ensure that information requested is readily available.

Information provided must be accurate, precise and complete and in the format requested, including electronic format.

On the basis of the audit findings, a draft audit report will be drawn up.

The auditors will formally notify the draft audit report to the beneficiary concerned, which has 30 days from receiving notification to make observations (contradictory audit procedure).

The **final audit report** will take into account observations by the beneficiary concerned and will be formally notified to them.

Audits (including audit reports) will be in the language of the Agreement.

# 25.2 European Commission checks, reviews and audits in grants of other granting authorities

Where the granting authority is not the European Commission, the latter has the same rights of checks, reviews and audits as the granting authority.

### 25.3 Access to records for assessing simplified forms of funding

The beneficiaries must give the European Commission access to their statutory records for the periodic assessment of simplified forms of funding which are used in EU programmes.

# 25.4 OLAF, EPPO and ECA audits and investigations

The following bodies may also carry out checks, reviews, audits and investigations — during the action or afterwards:

- the European Anti-Fraud Office (OLAF) under Regulations No 883/2013<sup>16</sup> and No 2185/96<sup>17</sup>
- the European Public Prosecutor's Office (EPPO) under Regulation 2017/1939
- the European Court of Auditors (ECA) under Article 287 of the Treaty on the Functioning of the EU (TFEU) and Article 257 of EU Financial Regulation 2018/1046.

If requested by these bodies, the beneficiary concerned must provide full, accurate and complete information in the format requested (including complete accounts, individual salary statements or other personal data, including in electronic format) and allow access to sites and premises for on-the-spot visits or inspections — as provided for under these Regulations.

To this end, the beneficiary concerned must keep all relevant information relating to the action, at least until the time-limit set out in the Data Sheet (Point 6) and, in any case, until any ongoing checks, reviews, audits, investigations, litigation or other pursuits of claims have been concluded.

# 25.5 Consequences of checks, reviews, audits and investigations — Extension of findings

### 25.5.1 Consequences of checks, reviews, audits and investigations in this grant

Findings in checks, reviews, audits or investigations carried out in the context of this grant may lead to rejections (see Article 27), grant reduction (see Article 28) or other measures described in Chapter 5.

Rejections or grant reductions after the final payment will lead to a revised final grant amount (see Article 22).

Findings in checks, reviews, audits or investigations during the action implementation may lead to a request for amendment (see Article 39), to change the description of the action set out in Annex 1.

Checks, reviews, audits or investigations that find systemic or recurrent errors, irregularities, fraud or breach of obligations in any EU grant may also lead to consequences in other EU grants awarded under similar conditions ('extension to other grants').

Moreover, findings arising from an OLAF or EPPO investigation may lead to criminal prosecution under national law.

### **25.5.2** Extension from other grants

Findings of checks, reviews, audits or investigations in other grants may be extended to this grant, if:

- (a) the beneficiary concerned is found, in other EU grants awarded under similar conditions, to have committed systemic or recurrent errors, irregularities, fraud or breach of obligations that have a material impact on this grant and
- (b) those findings are formally notified to the beneficiary concerned together with the list of

<sup>&</sup>lt;sup>16</sup> Regulation (EU, Euratom) No 883/2013 of the European Parliament and of the Council of 11 September 2013 concerning investigations conducted by the European Anti-Fraud Office (OLAF) and repealing Regulation (EC) No 1073/1999 of the European Parliament and of the Council and Council Regulation (Euratom) No 1074/1999 (OJ L 248, 18/09/2013, p. 1).

<sup>&</sup>lt;sup>17</sup> Council Regulation (Euratom, EC) No 2185/96 of 11 November 1996 concerning on-the-spot checks and inspections carried out by the Commission in order to protect the European Communities' financial interests against fraud and other irregularities (OJ L 292, 15/11/1996, p. 2).

grants affected by the findings — within the time-limit for audits set out in the Data Sheet (see Point 6).

The granting authority will formally notify the beneficiary concerned of the intention to extend the findings and the list of grants affected.

If the extension concerns rejections of lump sum contributions: the notification will include:

- (a) an invitation to submit observations on the list of grants affected by the findings
- (b) the request to submit revised financial statements for all grants affected
- (c) the correction rate for extrapolation, established on the basis of the systemic or recurrent errors, to calculate the amounts to be rejected, if the beneficiary concerned:
  - (i) considers that the submission of revised financial statements is not possible or practicable or
  - (ii) does not submit revised financial statements.

If the extension concerns grant reductions: the notification will include:

- (a) an invitation to submit observations on the list of grants affected by the findings and
- (b) the **correction rate for extrapolation**, established on the basis of the systemic or recurrent errors and the principle of proportionality.

The beneficiary concerned has **60 days** from receiving notification to submit observations, revised financial statements or to propose a duly substantiated **alternative correction method/rate**.

On the basis of this, the granting authority will analyse the impact and decide on the implementation (i.e. start rejection or grant reduction procedures, either on the basis of the revised financial statements or the announced/alternative method/rate or a mix of those; see Articles 27 and 28).

#### 25.6 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, lump sum contributions insufficiently substantiated will be ineligible (see Article 6) and will be rejected (see Article 27), and the grant may be reduced (see Article 28).

Such breaches may also lead to other measures described in Chapter 5.

# **ARTICLE 26 — IMPACT EVALUATIONS**

#### 26.1 Impact evaluation

The granting authority may carry out impact evaluations of the action, measured against the objectives and indicators of the EU programme funding the grant.

Such evaluations may be started during implementation of the action and until the time-limit set out in the Data Sheet (see Point 6). They will be formally notified to the coordinator or beneficiaries and will be considered to start on the date of the notification.

If needed, the granting authority may be assisted by independent outside experts.

The coordinator or beneficiaries must provide any information relevant to evaluate the impact of the action, including information in electronic format.

## 26.2 Consequences of non-compliance

If a beneficiary breaches any of its obligations under this Article, the granting authority may apply the measures described in Chapter 5.

# CHAPTER 5 CONSEQUENCES OF NON-COMPLIANCE

# SECTION 1 REJECTIONS AND GRANT REDUCTION

# **ARTICLE 27 — REJECTION OF CONTRIBUTIONS**

# 27.1 Conditions

The granting authority will — at interim payment, final payment or afterwards — reject any lump sum contributions which are ineligible (see Article 6), in particular following checks, reviews, audits or investigations (see Article 25).

The rejection may also be based on the extension of findings from other grants to this grant (see Article 25).

Ineligible lump sum contributions will be rejected.

# 27.2 Procedure

If the rejection does not lead to a recovery, the granting authority will formally notify the coordinator or beneficiary concerned of the rejection, the amounts and the reasons why. The coordinator or beneficiary concerned may — within 30 days of receiving notification — submit observations if it disagrees with the rejection (payment review procedure).

If the rejection leads to a recovery, the granting authority will follow the contradictory procedure with pre-information letter set out in Article 22.

# 27.3 Effects

If the granting authority rejects lump sum contributions, it will deduct them from the lump sum contributions declared and then calculate the amount due (and, if needed, make a recovery; see Article 22).

# ARTICLE 28 — GRANT REDUCTION

# 28.1 Conditions

The granting authority may — at beneficiary termination, final payment or afterwards — reduce the grant for a beneficiary, if:

- (a) the beneficiary (or a person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed:
  - (i) substantial errors, irregularities or fraud or
  - (ii) serious breach of obligations under this Agreement or during its award (including improper implementation of the action, non-compliance with the call conditions, submission of false information, failure to provide required information, breach of ethics or security rules (if applicable), etc.), or
- (b) the beneficiary (or a person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed — in other EU grants awarded to it under similar conditions — systemic or recurrent errors, irregularities, fraud or serious breach of obligations that have a material impact on this grant (extension of findings; see Article 25.5).

The amount of the reduction will be calculated for each beneficiary concerned and proportionate to the seriousness and the duration of the errors, irregularities or fraud or breach of obligations, by applying an individual reduction rate to their accepted EU contribution.

# 28.2 Procedure

If the grant reduction does not lead to a recovery, the granting authority will formally notify the coordinator or beneficiary concerned of the reduction, the amount to be reduced and the reasons why. The coordinator or beneficiary concerned may — within 30 days of receiving notification — submit observations if it disagrees with the reduction (payment review procedure).

If the grant reduction leads to a recovery, the granting authority will follow the contradictory procedure with pre-information letter set out in Article 22.

# 28.3 Effects

If the granting authority reduces the grant, it will deduct the reduction and then calculate the amount due (and, if needed, make a recovery; see Article 22).

# SECTION 2 SUSPENSION AND TERMINATION

# **ARTICLE 29 — PAYMENT DEADLINE SUSPENSION**

# 29.1 Conditions

The granting authority may — at any moment — suspend the payment deadline if a payment cannot be processed because:

- (a) the required report (see Article 21) has not been submitted or is not complete or additional information is needed
- (b) there are doubts about the amount to be paid (e.g. ongoing extension procedure, queries about eligibility, need for a grant reduction, etc.) and additional checks, reviews, audits or investigations are necessary, or

(c) there are other issues affecting the EU financial interests.

# 29.2 Procedure

The granting authority will formally notify the coordinator of the suspension and the reasons why.

The suspension will take effect the day the notification is sent.

If the conditions for suspending the payment deadline are no longer met, the suspension will be **lifted** — and the remaining time to pay (see Data Sheet, Point 4.2) will resume.

If the suspension exceeds two months, the coordinator may request the granting authority to confirm if the suspension will continue.

If the payment deadline has been suspended due to the non-compliance of the report and the revised report is not submitted (or was submitted but is also rejected), the granting authority may also terminate the grant or the participation of the coordinator (see Article 32).

# ARTICLE 30 — PAYMENT SUSPENSION

# **30.1** Conditions

The granting authority may — at any moment — suspend payments, in whole or in part for one or more beneficiaries, if:

- (a) a beneficiary (or a person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed or is suspected of having committed:
  - (i) substantial errors, irregularities or fraud or
  - (ii) serious breach of obligations under this Agreement or during its award (including improper implementation of the action, non-compliance with the call conditions, submission of false information, failure to provide required information, breach of ethics or security rules (if applicable), etc.), or
- (b) a beneficiary (or a person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed in other EU grants awarded to it under similar conditions systemic or recurrent errors, irregularities, fraud or serious breach of obligations that have a material impact on this grant (extension of findings; see Article 25.5).

If payments are suspended for one or more beneficiaries, the granting authority will make partial payment(s) for the part(s) not suspended. If suspension concerns the final payment, the payment (or recovery) of the remaining amount after suspension is lifted will be considered to be the payment that closes the action.

# **30.2 Procedure**

Before suspending payments, the granting authority will send a **pre-information letter** to the beneficiary concerned:

- formally notifying the intention to suspend payments and the reasons why and
- requesting observations within 30 days of receiving notification.

If the granting authority does not receive observations or decides to pursue the procedure despite the observations it has received, it will confirm the suspension (**confirmation letter**). Otherwise, it will formally notify that the procedure is discontinued.

At the end of the suspension procedure, the granting authority will also inform the coordinator.

The suspension will **take effect** the day after the confirmation notification is sent.

If the conditions for resuming payments are met, the suspension will be **lifted**. The granting authority will formally notify the beneficiary concerned (and the coordinator) and set the suspension end date.

During the suspension, no prefinancing will be paid to the beneficiaries concerned. For interim payments, the periodic reports for all reporting periods except the last one (see Article 21) must not contain any financial statements from the beneficiary concerned (or its affiliated entities). The coordinator must include them in the next periodic report after the suspension is lifted or — if suspension is not lifted before the end of the action — in the last periodic report.

# **ARTICLE 31 — GRANT AGREEMENT SUSPENSION**

# 31.1 Consortium-requested GA suspension

# **31.1.1** Conditions and procedure

The beneficiaries may request the suspension of the grant or any part of it, if exceptional circumstances — in particular *force majeure* (see Article 35) — make implementation impossible or excessively difficult.

The coordinator must submit a request for **amendment** (see Article 39), with:

- the reasons why
- the date the suspension takes effect; this date may be before the date of the submission of the amendment request and
- the expected date of resumption.

The suspension will take effect on the day specified in the amendment.

Once circumstances allow for implementation to resume, the coordinator must immediately request another **amendment** of the Agreement to set the suspension end date, the resumption date (one day after suspension end date), extend the duration and make other changes necessary to adapt the action to the new situation (see Article 39) — unless the grant has been terminated (see Article 32). The suspension will be **lifted** with effect from the suspension end date set out in the amendment. This date may be before the date of the submission of the amendment request.

During the suspension, no prefinancing will be paid. Moreover, no work may be done. Ongoing work packages must be interrupted and no new work packages may be started.

# 31.2 EU-initiated GA suspension

# **31.2.1** Conditions

The granting authority may suspend the grant or any part of it, if:

- (a) a beneficiary (or a person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed or is suspected of having committed:
  - (i) substantial errors, irregularities or fraud or
  - (ii) serious breach of obligations under this Agreement or during its award (including improper implementation of the action, non-compliance with the call conditions, submission of false information, failure to provide required information, breach of ethics or security rules (if applicable), etc.), or
- (b) a beneficiary (or a person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed — in other EU grants awarded to it under similar conditions — systemic or recurrent errors, irregularities, fraud or serious breach of obligations that have a material impact on this grant (extension of findings; see Article 25.5)

(c) other:

- (i) linked action issues: not applicable
- (ii) additional GA suspension grounds: not applicable.

### **31.2.2** Procedure

Before suspending the grant, the granting authority will send a **pre-information letter** to the coordinator:

- formally notifying the intention to suspend the grant and the reasons why and
- requesting observations within 30 days of receiving notification.

If the granting authority does not receive observations or decides to pursue the procedure despite the observations it has received, it will confirm the suspension (**confirmation letter**). Otherwise, it will formally notify that the procedure is discontinued.

The suspension will **take effect** the day after the confirmation notification is sent (or on a later date specified in the notification).

Once the conditions for resuming implementation of the action are met, the granting authority will formally notify the coordinator a **lifting of suspension letter**, in which it will set the suspension end date and invite the coordinator to request an amendment of the Agreement to set the resumption date (one day after suspension end date), extend the duration and make other changes necessary to adapt the action to the new situation (see Article 39) — unless the grant has been terminated (see Article 32). The suspension will be **lifted** with effect from the suspension end date set out in the lifting of suspension letter. This date may be before the date on which the letter is sent.

During the suspension, no prefinancing will be paid. Moreover, no work may be done. Ongoing work packages must be interrupted and no new work packages may be started.

The beneficiaries may not claim damages due to suspension by the granting authority (see Article 33).

Grant suspension does not affect the granting authority's right to terminate the grant or a beneficiary (see Article 32) or reduce the grant (see Article 28).

# ARTICLE 32 — GRANT AGREEMENT OR BENEFICIARY TERMINATION

# 32.1 Consortium-requested GA termination

# **32.1.1** Conditions and procedure

The beneficiaries may request the termination of the grant.

The coordinator must submit a request for **amendment** (see Article 39), with:

- the reasons why
- the date the consortium ends work on the action ('end of work date') and
- the date the termination takes effect ('termination date'); this date must be after the date of the submission of the amendment request.

The termination will take effect on the termination date specified in the amendment.

If no reasons are given or if the granting authority considers the reasons do not justify termination, it may consider the grant terminated improperly.

# 32.1.2 Effects

The coordinator must — within 60 days from when termination takes effect — submit a **periodic report** (for the open reporting period until termination).

The granting authority will calculate the final grant amount and final payment on the basis of the report submitted and taking into account the lump sum contributions for activities implemented before the end of work date (see Article 22). Partial lump sum contributions for work packages that were not completed (e.g. due to technical reasons) may exceptionally be taken into account.

If the granting authority does not receive the report within the deadline, only lump sum contributions which are included in an approved periodic report will be taken into account (no contributions if no periodic report was ever approved).

Improper termination may lead to a grant reduction (see Article 28).

After termination, the beneficiaries' obligations (in particular Articles 13 (confidentiality and security), 16 (IPR), 17 (communication, dissemination and visibility), 21 (reporting), 25 (checks, reviews, audits and investigations), 26 (impact evaluation), 27 (rejections), 28 (grant reduction) and 42 (assignment of claims)) continue to apply.

# 32.2 Consortium-requested beneficiary termination

# **32.2.1** Conditions and procedure

The coordinator may request the termination of the participation of one or more beneficiaries, on request of the beneficiary concerned or on behalf of the other beneficiaries.

The coordinator must submit a request for **amendment** (see Article 39), with:

- the reasons why
- the opinion of the beneficiary concerned (or proof that this opinion has been requested in writing)
- the date the beneficiary ends work on the action ('end of work date')
- the date the termination takes effect ('termination date'); this date must be after the date of the submission of the amendment request.

If the termination concerns the coordinator and is done without its agreement, the amendment request must be submitted by another beneficiary (acting on behalf of the consortium).

The termination will **take effect** on the termination date specified in the amendment.

If no information is given or if the granting authority considers that the reasons do not justify termination, it may consider the beneficiary to have been terminated improperly.

# 32.2.2 Effects

The coordinator must — within 60 days from when termination takes effect — submit:

- (i) a report on the distribution of payments to the beneficiary concerned
- (ii) a **termination report** from the beneficiary concerned, for the open reporting period until termination, containing an overview of the progress of the work
- (iii) a second **request for amendment** (see Article 39) with other amendments needed (e.g. reallocation of the tasks and the estimated budget of the terminated beneficiary; addition of a new beneficiary to replace the terminated beneficiary; change of coordinator, etc.).

The granting authority will calculate the amount due to the beneficiary on the basis of the reports submitted in previous interim payments (i.e. beneficiary's lump sum contributions for completed and approved work packages).

Lump sum contributions for ongoing/not yet completed work packages will have to be included in the periodic report for the next reporting periods when those work packages have been completed.

If the granting authority does not receive the report on the distribution of payments within the deadline, it will consider that:

- the coordinator did not distribute any payment to the beneficiary concerned and that
- the beneficiary concerned must not repay any amount to the coordinator.

If the second request for amendment is accepted by the granting authority, the Agreement is **amended** to introduce the necessary changes (see Article 39).

If the second request for amendment is rejected by the granting authority (because it calls into question the decision awarding the grant or breaches the principle of equal treatment of applicants), the grant may be terminated (see Article 32).

Improper termination may lead to a reduction of the grant (see Article 31) or grant termination (see Article 32).

After termination, the concerned beneficiary's obligations (in particular Articles 13 (confidentiality and security), 16 (IPR), 17 (communication, dissemination and visibility), 21 (reporting), 25 (checks, reviews, audits and investigations), 26 (impact evaluation), 27 (rejections), 28 (grant reduction) and 42 (assignment of claims)) continue to apply.

# 32.3 EU-initiated GA or beneficiary termination

# 32.3.1 Conditions

The granting authority may terminate the grant or the participation of one or more beneficiaries, if:

- (a) one or more beneficiaries do not accede to the Agreement (see Article 40)
- (b) a change to the action or the legal, financial, technical, organisational or ownership situation of a beneficiary is likely to substantially affect the implementation of the action or calls into question the decision to award the grant (including changes linked to one of the exclusion grounds listed in the declaration of honour)
- (c) following termination of one or more beneficiaries, the necessary changes to the Agreement (and their impact on the action) would call into question the decision awarding the grant or breach the principle of equal treatment of applicants
- (d) implementation of the action has become impossible or the changes necessary for its continuation would call into question the decision awarding the grant or breach the principle of equal treatment of applicants
- (e) a beneficiary (or person with unlimited liability for its debts) is subject to bankruptcy proceedings or similar (including insolvency, winding-up, administration by a liquidator or court, arrangement with creditors, suspension of business activities, etc.)
- (f) a beneficiary (or person with unlimited liability for its debts) is in breach of social security or tax obligations
- (g) a beneficiary (or person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has been found guilty of grave professional misconduct
- (h) a beneficiary (or person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed fraud, corruption, or is involved in a criminal organisation, money laundering, terrorism-related crimes (including terrorism financing), child labour or human trafficking

- (i) a beneficiary (or person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) was created under a different jurisdiction with the intent to circumvent fiscal, social or other legal obligations in the country of origin (or created another entity with this purpose)
- (j) a beneficiary (or person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed:
  - (i) substantial errors, irregularities or fraud or
  - (ii) serious breach of obligations under this Agreement or during its award (including improper implementation of the action, non-compliance with the call conditions, submission of false information, failure to provide required information, breach of ethics or security rules (if applicable), etc.)
- (k) a beneficiary (or person having powers of representation, decision-making or control, or person essential for the award/implementation of the grant) has committed — in other EU grants awarded to it under similar conditions — systemic or recurrent errors, irregularities, fraud or serious breach of obligations that have a material impact on this grant (extension of findings; see Article 25.5)
- (l) despite a specific request by the granting authority, a beneficiary does not request through the coordinator an amendment to the Agreement to end the participation of one of its affiliated entities or associated partners that is in one of the situations under points (d), (f), (e), (g), (h), (i) or (j) and to reallocate its tasks, or

## (m) other:

- (i) linked action issues: not applicable
- (ii) additional GA termination grounds: not applicable.

# 32.3.2 Procedure

Before terminating the grant or participation of one or more beneficiaries, the granting authority will send **a pre-information letter** to the coordinator or beneficiary concerned:

- formally notifying the intention to terminate and the reasons why and
- requesting observations within 30 days of receiving notification.

If the granting authority does not receive observations or decides to pursue the procedure despite the observations it has received, it will confirm the termination and the date it will take effect (**confirmation letter**). Otherwise, it will formally notify that the procedure is discontinued.

For beneficiary terminations, the granting authority will — at the end of the procedure — also inform the coordinator.

The termination will **take effect** the day after the confirmation notification is sent (or on a later date specified in the notification; 'termination date').

# 32.3.3 Effects

# (a) for **GA termination**:

The coordinator must — within 60 days from when termination takes effect — submit a **periodic report** (for the last open reporting period until termination).

The granting authority will calculate the final grant amount and final payment on the basis of the report submitted and taking into account the lump sum contributions for activities implemented before termination takes effect (see Article 22). Partial lump sum contributions for work packages that were not completed (e.g. due to technical reasons) may exceptionally be taken into account.

If the grant is terminated for breach of the obligation to submit reports, the coordinator may not submit any report after termination.

If the granting authority does not receive the report within the deadline, only lump sum contributions which are included in an approved periodic report will be taken into account (no contributions if no periodic report was ever approved).

Termination does not affect the granting authority's right to reduce the grant (see Article 28) or to impose administrative sanctions (see Article 34).

The beneficiaries may not claim damages due to termination by the granting authority (see Article 33).

After termination, the beneficiaries' obligations (in particular Articles 13 (confidentiality and security), 16 (IPR), 17 (communication, dissemination and visibility), 21 (reporting), 25 (checks, reviews, audits and investigations), 26 (impact evaluation), 27 (rejections), 28 (grant reduction) and 42 (assignment of claims)) continue to apply.

# (b) for **beneficiary termination**:

The coordinator must — within 60 days from when termination takes effect — submit:

- (i) a report on the distribution of payments to the beneficiary concerned
- (ii) a **termination report** from the beneficiary concerned, for the open reporting period until termination, containing an overview of the progress of the work
- (iii) a **request for amendment** (see Article 39) with any amendments needed (e.g. reallocation of the tasks and the estimated budget of the terminated beneficiary; addition of a new beneficiary to replace the terminated beneficiary; change of coordinator, etc.).

The granting authority will calculate the amount due to the beneficiary on the basis of the reports submitted in previous interim payments (i.e. beneficiary's lump sum contributions for completed and approved work packages).

Lump sum contributions for ongoing/not yet completed work packages will have to be included in the periodic report for the next reporting periods when those work packages have been completed. If the granting authority does not receive the report on the distribution of payments within the deadline, it will consider that:

- the coordinator did not distribute any payment to the beneficiary concerned and that
- the beneficiary concerned must not repay any amount to the coordinator.

If the request for amendment is accepted by the granting authority, the Agreement is **amended** to introduce the necessary changes (see Article 39).

If the request for amendment is rejected by the granting authority (because it calls into question the decision awarding the grant or breaches the principle of equal treatment of applicants), the grant may be terminated (see Article 32).

After termination, the concerned beneficiary's obligations (in particular Articles 13 (confidentiality and security), 16 (IPR), 17 (communication, dissemination and visibility), 21 (reporting), 25 (checks, reviews, audits and investigations), 26 (impact evaluation), 27 (rejections), 28 (grant reduction) and 42 (assignment of claims)) continue to apply.

# SECTION 3 OTHER CONSEQUENCES: DAMAGES AND ADMINISTRATIVE SANCTIONS

# ARTICLE 33 — DAMAGES

### 33.1 Liability of the granting authority

The granting authority cannot be held liable for any damage caused to the beneficiaries or to third parties as a consequence of the implementation of the Agreement, including for gross negligence.

The granting authority cannot be held liable for any damage caused by any of the beneficiaries or other participants involved in the action, as a consequence of the implementation of the Agreement.

### **33.2** Liability of the beneficiaries

The beneficiaries must compensate the granting authority for any damage it sustains as a result of the implementation of the action or because the action was not implemented in full compliance with the Agreement, provided that it was caused by gross negligence or wilful act.

The liability does not extend to indirect or consequential losses or similar damage (such as loss of profit, loss of revenue or loss of contracts), provided such damage was not caused by wilful act or by a breach of confidentiality.

## **ARTICLE 34 — ADMINISTRATIVE SANCTIONS AND OTHER MEASURES**

Nothing in this Agreement may be construed as preventing the adoption of administrative sanctions (i.e. exclusion from EU award procedures and/or financial penalties) or other public law measures, in addition or as an alternative to the contractual measures provided under this Agreement (see,

for instance, Articles 135 to 145 EU Financial Regulation 2018/1046 and Articles 4 and 7 of Regulation 2988/95<sup>18</sup>).

# SECTION 4 FORCE MAJEURE

# ARTICLE 35 — FORCE MAJEURE

A party prevented by force majeure from fulfilling its obligations under the Agreement cannot be considered in breach of them.

'Force majeure' means any situation or event that:

- prevents either party from fulfilling their obligations under the Agreement,
- was unforeseeable, exceptional situation and beyond the parties' control,
- was not due to error or negligence on their part (or on the part of other participants involved in the action), and
- proves to be inevitable in spite of exercising all due diligence.

Any situation constituting force majeure must be formally notified to the other party without delay, stating the nature, likely duration and foreseeable effects.

The parties must immediately take all the necessary steps to limit any damage due to force majeure and do their best to resume implementation of the action as soon as possible.

# CHAPTER 6 FINAL PROVISIONS

# **ARTICLE 36 — COMMUNICATION BETWEEN THE PARTIES**

### 36.1 Forms and means of communication — Electronic management

EU grants are managed fully electronically through the EU Funding & Tenders Portal ('Portal').

All communications must be made electronically through the Portal in accordance with the Portal Terms and Conditions and using the forms and templates provided there (except if explicitly instructed otherwise by the granting authority).

Communications must be made in writing and clearly identify the grant agreement (project number and acronym).

Communications must be made by persons authorised according to the Portal Terms and Conditions. For naming the authorised persons, each beneficiary must have designated — before the signature of this Agreement — a 'legal entity appointed representative (LEAR)'. The role and tasks of the LEAR are stipulated in their appointment letter (see Portal Terms and Conditions).

<sup>&</sup>lt;sup>18</sup> Council Regulation (EC, Euratom) No 2988/95 of 18 December 1995 on the protection of the European Communities financial interests (OJ L 312, 23.12.1995, p. 1).

If the electronic exchange system is temporarily unavailable, instructions will be given on the Portal.

# 36.2 Date of communication

The sending date for communications made through the Portal will be the date and time of sending, as indicated by the time logs.

The receiving date for communications made through the Portal will be the date and time the communication is accessed, as indicated by the time logs. Formal notifications that have not been accessed within 10 days after sending, will be considered to have been accessed (see Portal Terms and Conditions).

If a communication is exceptionally made on paper (by e-mail or postal service), general principles apply (i.e. date of sending/receipt). Formal notifications by registered post with proof of delivery will be considered to have been received either on the delivery date registered by the postal service or the deadline for collection at the post office.

If the electronic exchange system is temporarily unavailable, the sending party cannot be considered in breach of its obligation to send a communication within a specified deadline.

## **36.3** Addresses for communication

The Portal can be accessed via the Europa website.

The address for paper communications to the granting authority (if exceptionally allowed) is the official mailing address indicated on its website.

For beneficiaries, it is the legal address specified in the Portal Participant Register.

# **ARTICLE 37** — INTERPRETATION OF THE AGREEMENT

The provisions in the Data Sheet take precedence over the rest of the Terms and Conditions of the Agreement.

Annex 5 takes precedence over the Terms and Conditions.

The Terms and Conditions take precedence over the Annexes other than Annex 5.

Annex 2 takes precedence over Annex 1.

# **ARTICLE 38 — CALCULATION OF PERIODS AND DEADLINES**

In accordance with Regulation No 1182/71<sup>19</sup>, periods expressed in days, months or years are calculated from the moment the triggering event occurs.

The day during which that event occurs is not considered as falling within the period.

'Days' means calendar days, not working days.

<sup>&</sup>lt;sup>19</sup> Regulation (EEC, Euratom) No 1182/71 of the Council of 3 June 1971 determining the rules applicable to periods, dates and time-limits (OJ L 124, 8/6/1971, p. 1).

# ARTICLE 39 — AMENDMENTS

# **39.1** Conditions

The Agreement may be amended, unless the amendment entails changes to the Agreement which would call into question the decision awarding the grant or breach the principle of equal treatment of applicants.

Amendments may be requested by any of the parties.

# **39.2** Procedure

The party requesting an amendment must submit a request for amendment signed directly in the Portal Amendment tool.

The coordinator submits and receives requests for amendment on behalf of the beneficiaries (see Annex 3). If a change of coordinator is requested without its agreement, the submission must be done by another beneficiary (acting on behalf of the other beneficiaries).

The request for amendment must include:

- the reasons why
- the appropriate supporting documents and
- for a change of coordinator without its agreement: the opinion of the coordinator (or proof that this opinion has been requested in writing).

The granting authority may request additional information.

If the party receiving the request agrees, it must sign the amendment in the tool within 45 days of receiving notification (or any additional information the granting authority has requested). If it does not agree, it must formally notify its disagreement within the same deadline. The deadline may be extended, if necessary for the assessment of the request. If no notification is received within the deadline, the request is considered to have been rejected.

An amendment enters into force on the day of the signature of the receiving party.

An amendment takes effect on the date of entry into force or other date specified in the amendment.

# **ARTICLE 40 — ACCESSION AND ADDITION OF NEW BENEFICIARIES**

### 40.1 Accession of the beneficiaries mentioned in the Preamble

The beneficiaries which are not coordinator must accede to the grant by signing the accession form (see Annex 3) directly in the Portal Grant Preparation tool, within 30 days after the entry into force of the Agreement (see Article 44).

They will assume the rights and obligations under the Agreement with effect from the date of its entry into force (see Article 44).

If a beneficiary does not accede to the grant within the above deadline, the coordinator must — within

30 days — request an amendment (see Article 39) to terminate the beneficiary and make any changes necessary to ensure proper implementation of the action. This does not affect the granting authority's right to terminate the grant (see Article 32).

# 40.2 Addition of new beneficiaries

In justified cases, the beneficiaries may request the addition of a new beneficiary.

For this purpose, the coordinator must submit a request for amendment in accordance with Article 39. It must include an accession form (see Annex 3) signed by the new beneficiary directly in the Portal Amendment tool.

New beneficiaries will assume the rights and obligations under the Agreement with effect from the date of their accession specified in the accession form (see Annex 3).

Additions are also possible in mono-beneficiary grants.

# **ARTICLE 41 — TRANSFER OF THE AGREEMENT**

In justified cases, the beneficiary of a mono-beneficiary grant may request the transfer of the grant to a new beneficiary, provided that this would not call into question the decision awarding the grant or breach the principle of equal treatment of applicants.

The beneficiary must submit a request for **amendment** (see Article 39), with

- the reasons why
- the accession form (see Annex 3) signed by the new beneficiary directly in the Portal Amendment tool and
- additional supporting documents (if required by the granting authority).

The new beneficiary will assume the rights and obligations under the Agreement with effect from the date of accession specified in the accession form (see Annex 3).

# ARTICLE 42 — ASSIGNMENTS OF CLAIMS FOR PAYMENT AGAINST THE GRANTING AUTHORITY

The beneficiaries may not assign any of their claims for payment against the granting authority to any third party, except if expressly approved in writing by the granting authority on the basis of a reasoned, written request by the coordinator (on behalf of the beneficiary concerned).

If the granting authority has not accepted the assignment or if the terms of it are not observed, the assignment will have no effect on it.

In no circumstances will an assignment release the beneficiaries from their obligations towards the granting authority.

# ARTICLE 43 — APPLICABLE LAW AND SETTLEMENT OF DISPUTES

### 43.1 Applicable law

The Agreement is governed by the applicable EU law, supplemented if necessary by the law of Belgium.

Special rules may apply for beneficiaries which are international organisations (if any; see Data Sheet, Point 5).

# 43.2 Dispute settlement

If a dispute concerns the interpretation, application or validity of the Agreement, the parties must bring action before the EU General Court — or, on appeal, the EU Court of Justice — under Article 272 of the Treaty on the Functioning of the EU (TFEU).

For non-EU beneficiaries (if any), such disputes must be brought before the courts of Brussels, Belgium — unless an international agreement provides for the enforceability of EU court judgements.

For beneficiaries with arbitration as special dispute settlement forum (if any; see Data Sheet, Point 5), the dispute will — in the absence of an amicable settlement — be settled in accordance with the Rules for Arbitration published on the Portal.

If a dispute concerns administrative sanctions, offsetting or an enforceable decision under Article 299 TFEU (see Articles 22 and 34), the beneficiaries must bring action before the General Court — or, on appeal, the Court of Justice — under Article 263 TFEU.

For grants where the granting authority is an EU executive agency (see Preamble), actions against offsetting and enforceable decisions must be brought against the European Commission (not against the granting authority; see also Article 22).

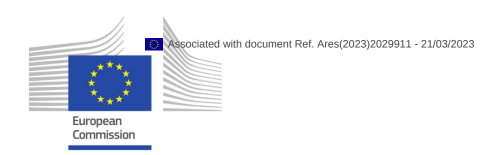
# ARTICLE 44 — ENTRY INTO FORCE

The Agreement will enter into force on the day of signature by the granting authority or the coordinator, depending on which is later.

SIGNATURES

For the coordinator

For the granting authority



ANNEX 1



# **Single Market Programme (SMP)**

# **Description of the action (DoA)**

Part A Part B

# **DESCRIPTION OF THE ACTION (PART A)**

# **COVER PAGE**

Part A of the Description of the Action (DoA) must be completed directly on the Portal Grant Preparation screens.

#### PROJECT

Grant Preparation (General Information screen) — Enter the info.

Project number:	101101372
Project name:	SK - Pest survey programme 2023
Project acronym:	SK PHYTO 2023
Call:	SMP-FOOD-2022-PHYTOPROGR-LS-IBA
Topic:	SMP-FOOD-2022-PHYTOPROGR-LS-IBA
Type of action:	SMP-LS
Service:	HADEA/A/02
Project starting date:	fixed date: 1 January 2023
Project duration:	12 months

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Staff effort	6
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List of critical risks	9

# **PROJECT SUMMARY**

#### **Project summary**

Grant Preparation (General Information screen) — Provide an overall description of your project (including context and overall objectives, planned activities and main achievements, and expected results and impacts (on target groups, change procedures, capacities, innovation etc)). This summary should give readers a clear idea of what your project is about.

Use the project summary from your proposal.

Pest survey programme 2023 - initial application from Slovakia

# LIST OF PARTICIPANTS

#### PARTICIPANTS

Grant Preparation (Beneficiaries screen) — Enter the info.

Number	Role	Short name	Legal name	Country	PIC
1	COO	UKSUP	USTREDNY KONTROLNY A SKUSOBNY USTAV POLNOHOSPODARSKY V BRATISLAVE	SK	885992375

# LIST OF WORK PACKAGES

#### Work packages

Grant Preparation (Work Packages screen) — Enter the info.

Work Package No	Work Package name	Lead Beneficiary	Effort (Person- Months)	Start Month	End Month	Deliverables
WP1	PSP 2023	1 - UKSUP	1.00	1		D1.1 – Intermediate report D1.2 – Final report

## Work package WP1 – PSP 2023

Work Package Number	WP1	Lead Beneficiary	1. UKSUP
Work Package Name	PSP 2023		
Start Month	1	End Month	12

#### Objectives

The main target is an early identification of selected harmful organisms and consecutive plant health measures for their eradication and prevention of their spreading.

#### Description

The selection of harmful organisms included into survey programme was made with regard to the most spreaded species of host plants grown in agriculture or in forest crops, eventually in the public green, with priority to potatoes' harmful organisms.

Associated with document Ref. Ares(2023)2029911 - 21/03/2023

# **STAFF EFFORT**

# Staff effort per participant

Grant Preparation (Work packages - Effort screen) — Enter the info.

Participant	WP1	<b>Total Person-Months</b>
1 - UKSUP	1.00	1.00
Total Person-Months	1.00	1.00

# LIST OF DELIVERABLES

#### Deliverables

*Grant Preparation (Deliverables screen)* — *Enter the info.* 

The labels used mean:

Public — fully open ( 1 automatically posted online)

Sensitive — limited under the conditions of the Grant Agreement

EU classified —RESTREINT-UE/EU-RESTRICTED, CONFIDENTIEL-UE/EU-CONFIDENTIAL, SECRET-UE/EU-SECRET under Decision 2015/444

Deliverable No	Deliverable Name	Work Package No	Lead Beneficiary	Туре	Dissemination Level	Due Date (month)
D1.1	Intermediate report	WP1	1 - UKSUP	R — Document, report	SEN - Sensitive	8
D1.2	Final report	WP1	1 - UKSUP	R — Document, report	SEN - Sensitive	12

# **Deliverable D1.1 – Intermediate report**

Deliverable Number	D1.1	Lead Beneficiary	1. UKSUP
Deliverable Name	Intermediate report		
Туре	R — Document, report	Dissemination Level	SEN - Sensitive
Due Date (month)	8	Work Package No	WP1

## Description

Submission of the intermediate report for the first 6 months of the grant duration and implementation by 31st August 2023.

# **Deliverable D1.2 – Final report**

Deliverable Number	D1.2	Lead Beneficiary	1. UKSUP
Deliverable Name	Final report		
Туре	R — Document, report	Dissemination Level	SEN - Sensitive
Due Date (month)	12	Work Package No	WP1

#### Description

Submission of final both technical and financial report for all the 12 months of the grant duration and implementation by 30th April 2024.

# LIST OF MILESTONES

#### Milestones

Grant Preparation (Milestones screen) — Enter the info.

Milestone No	Milestone Name	Work Package No	Lead Beneficiary	Means of Verification	Due Date (month)
1	Intermediate report	WP1	1-UKSUP	We will send the intermediate report by 31st August 2023.	8
2	Final report	WP1	1-UKSUP	We will send the final report by 30th April 2024.	12

# LIST OF CRITICAL RISKS

#### Critical risks & risk management strategy

Grant Preparation (Critical Risks screen) — Enter the info.

Risk number	Description	Work Package No(s)	Proposed Mitigation Measures
1	Insufficient number of staff/employees, shortage of the national budget, fluctuation of staff etc.	WP1	To stabilise and increase the number of staff, increase the proportion of EU - cofinancing.

#### Application from SLOVAKIA for Financial Contribution from the European Union Associated with document Ref. Ares(2023)2029911 - 21/03/2023 for Survey Programmes for Pests 2023

ember State SK - S	LOVAKIA	Year(s) of the	programme 2023	
bb Type within the comper- rganisation name <b>UK</b> elephone Number <b>+4</b>	st be the national authorised data prov etent authority (CA) <b>methodolog</b> (SUP) (21 32 652 85 88 (ko@uksup.sk	vider) JAROSLAV FF Jist of the outer quar	-	
cope urvey programme covers	the whole territory of the Slovak repu	ıblic.		
-	the completion date of the programme y identification of selected harmful org n of their spreading.	·	ant health measures for their	
ost plants grown in agric	rganisms included into survey progran culture or in forest crops, eventually in I organisms were not selected due to r	the public green, with pri-	prity to potatoes' harmful	
ojected number of pest	surveys			
ojected number of pest	surveys Sampling	Testing	Total	
roup 1 roup 2		Testing 1552 1883 116	Total 8506.55 4522.37 1407.29	
roup 1 roup 2 roup 3	Sampling 6954.55 2639.37	1552 1883	8506.55 4522.37	
roup 1 roup 2 roup 3 otal	Sampling 6954.55 2639.37 1291.29 10885.21	1552 1883 116	8506.55 4522.37 1407.29	
rojected number of pest roup 1 roup 2 roup 3 otal rojected total number of roup 1 roup 1 roup 2 roup 3 otal	Sampling 6954.55 2639.37 1291.29 10885.21	1552 1883 116	8506.55 4522.37 1407.29	
roup 1 roup 2 roup 3 otal ojected total number of roup 1 roup 2 roup 3 otal chievement indicators for	Sampling 6954.55 2639.37 1291.29 10885.21 pests 16 14 21	1552 1883 116 3551	8506.55 4522.37 1407.29 14436.21	

**1** - Name of administrative area or location

Is this an administrative area or location? Geographical characteristics of the areas implemented The whole territory of the Slovak republic.

administrative area

#### Block 3 (repeatable): Organisation details

1 - Name of the organisationIs the organisation official or contracted?

This organisation is responsible for which technical measures?

UKSUP

official administrative analysis inspection sampling testing

Block	Block 4: Pests surveyed in the programme for the year(s) of survey					
Group	o 1: Priority pe	sts				
1	Why were the	Candidatus Liberibacter spp., causal agent of Huanglongbing disease of citrus/citrus greening citrus/citrus greening following pests not selected? suitable hosts for this pest in the Slovak republic.				
2	AGRLAX	Agrilus anxius				
3	AGRLPL	Agrilus planipennis				
4	ANOLCN	Anoplophora chinensis				
5	ANOLGL	Anoplophora glabripennis				
6		ISTLU Anastrepha ludens y were the following pests not selected? are are no suitable hosts for this pest in the Slovak republic.				
7	ANTHEU	Anthonomus eugenii				
8	ARGPLE	Thaumatotibia leucotreta				
9	AROMBU	Aromia bungii				
10	BURSXY	Bursaphelenchus xylophilus				
11	CONHNE	Conotrachelus nenuphar				
12	DACUDO	Bactrocera dorsalis				
13	-	Bactrocera zonata following pests not selected? suitable climatic conditions for this pest in the Slovak republic.				
14	DENDSI	Dendrolimus sibiricus				
15		Phyllosticta citricarpa following pests not selected? suitable hosts for this pest in the Slovak republic.				
16	LAPHFR	Spodoptera frugiperda				
17	PARZCO	Bactericera cockerelli				
18	POPIJA	Popillia japonica				
19	RHAGPO	Rhagoletis pomonella				
20	XYLEFA	Xylella fastidiosa				

		eyed in the programme for the year(s) of survey
21	<b>1POMAG</b> Why were the	<b>Pomacea</b> following pests not selected? suitable hosts for this pest in the Slovak republic.
22	-	<b>Aleurocanthus spiniferus</b> following pests not selected? suitable climatic conditions for this pest in the Slovak republic.
23	CERAFP	Ceratocystis platani
24	CORBSE	Clavibacter sepedonicus
25	EPIXCU	Epitrix cucumeris
26	GEOHMO	Geosmithia morbida
27	GIBBCI	Fusarium circinatum
28	HETDPA	Globodera pallida
29	MELGCH	Meloidogyne chitwoodi
30		Meloidogyne graminicola following pests not selected? ill valid legal act for this pest.
31	РНҮР64	Grapevine flavescence doree phytoplasma
32	ΡΙΤΟЈ	Pityophthorus juglandis
33	RALSSL	Ralstonia solanacearum
34	RRV000	Rose Rosette Virus
35	SYNCEN	Synchytrium endobioticum
36	TOBRFV	Tomato Brown Rugose Fruit Virus
37	TOLCND	Tomato Leaf Curl New Delhi Virus
38		<b>Toxoptera citricida</b> following pests not selected? suitable hosts for this pest in the Slovak republic.
39	<b>TRIZER</b>	Trioza eryteae following pests not selected?

Why were the following pests not selected? There are no suitable hosts for this pest in the Slovak republic.

Block 4: Pests surveyed in the programme for the year(s) of survey					
Group 3: Union Quarantine Pests not listed in groups 1 or 2					
40	1ATRPG	Atropellis spp.			
41	GUIGLA	Guignardia laricina			
42	MELMFA	Melampsora farlowii			
43	MELMMT	Melampsora medusae f. sp. tremuloidis			
44	PHYTRA	Phytophthora ramorum (non-EU isolates)			
45	ANTHBI	Anthonomus bisignifer			
46	TACYQU	Anthonomus quadrigibbus			
47	ANTHSI	Anthonomus signatus			
48	DIABLO	Diabrotica barberi			
49	DIABUH	Diabrotica undecimpunctata howardi			
50	DIABUN	Diabrotica undecimpunctata undecimpunctata			
51	DIABVZ	Diabrotica virgifera zeae			
52	PISOFA	Pissodes fasciatus			
53	1SCOLF	Scolytinae spp. (non-European)			
54	PRODER	Spodoptera eridania			
55	ХІРНСА	Xiphinema californicum			
56	XIPHNA	Xiphinema inaequale			
57	TSVBL0	Black raspberry latent virus			
58	MYAV00	Melon yellowing-associated virus			
59	TRSV00	Tobacco ringspot virus			
60	<b>BLMOV0</b>	Blueberry leaf mottle virus			

Group 1: Priority pests			
AGRLAX			
Agrilus anxius			
Pest status			
Absent			
Group of pests			
Location (Geographical location)			
The whole territory of the Slovak republic.			
Survey sites			
🔽 1.4 Forest			
2.2 Public sites			
2.5 Other Garden centre			
Other			
wild nature			
<b>3.4</b> Other			
🖾 Garden centre			
Risk areas			
Target population area (ha)			
Sampled area of the total population	n area (ha)		
Plant material/commodity  Wood			
Plants			
Plant material/commodity - Other			
Host plants (List of plant species) 1BETG	Betula		
Season of the year when the progra		ina)	
April	(		
M Aprii			
☐ June			
🖸 July			
August			
September			
November			
Surveillance method (Survey details	5)		
Sampling			
Number of visual examinations	298		
Number of samples	1		
Trapping	Type of traps(1)	Number of traps(12)	
Pheromone traps	12		
Testing			
Testing	Number of tests(38)		
Microscopically Identification	37		
Morphological Identification	1		
·			1

<b>5A</b> - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

[			
Group 1: Priority pests			
AGRLPL			
Agrilus planipennis			
Pest status			
Absent			
Group of pests			
Location (Geographical location)			
The whole territory of the Slovak republic.			
Survey sites			
🔽 1.4 Forest			
2.2 Public sites			
2.5 Other			
☑ Garden centre ☑ Other			
wild nature			
🛛 3.4 Other			
🛛 Garden centre			
Risk areas			
Target population area (ha)			
Sampled area of the total population	n area (ha)		
Plant material/commodity			
Plants			
 ☑ Wood			
Plant material/commodity - Other			
Host plants (List of plant species) 1FRXG	Fraxinus		
-			
Season of the year when the progra	mme will be implemented (Tim	ing)	
🖸 April			
May			
☑ June ☑ July			
August			
September			
🖸 October			
🖸 November			
Surveillance method (Survey details	5)		
Sampling			
Number of visual examinations	298		
Number of samples	1		
Trapping	Type of traps(1)	Number of traps(15)	
Pheromone traps	15		
Testing			
Testing	Number of tests(47)		
Microscopically Identification	46		
Morphological Identification	1		
			1

<b>5A</b> - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests	
ANOLCN	
Anoplophora chinensis	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
1.4 Forest	
1.2 Orchard/vineyard 2.5 Other	
2.5 Other 2.1 Private gardens	
2.2 Public sites	
Garden centre	
🔽 Other	
wild nature	
Commercial sites that uses wo	od packaging material
Risk areas	
Target population area (ha)	
Sampled area of the total population	n area (ha)
Plant material/commodity	
Plants	
Wood	
Packaging material	
Plant material/commodity - Other	
Host plants (List of plant species)	
1ACRG	Acer
1BETG	Betula
1CYLG	Corylus
1FAUG	Fagus
1MABG	Malus
1PLTG	Platanus
1POPG	Populus
1PYUG	Pyrus
1CSCG 1CIPG	Crataegus
· · · · · · · · · · · · · · · · · · ·	Carpinus
	Illmus
1ULMG 1SAXG	Ulmus Salix
1SAXG	Salix
1SAXG Season of the year when the progra	Salix
1SAXG Season of the year when the progra April	Salix
1SAXG Season of the year when the progra ☑ April ☑ May	Salix
1SAXG Season of the year when the progra ☑ April ☑ May ☑ June	Salix
1SAXG Season of the year when the progra April May June July	Salix
1SAXG Season of the year when the progra ☑ April ☑ May ☑ June	Salix
1SAXG Season of the year when the progra April May June July August September October	Salix
1SAXG Season of the year when the progra April May June July August September	Salix

5A - Black 2 (remericial) - D	the second in the second se	Submission 1D: . Update n
<b>5A -</b> Block 2 (repeatable): Pests s Surveillance method (Survey detail	U _/	ne year(s) of survey
Sampling	-,	
Number of visual examinations	348	
Number of samples	20	
······		
Trapping	Type of traps(0)	Number of traps(0)
🛛 Testing		
Testing	Number of tests(22)	
Microscopically Identification	20	
Morphological Identification	1	
🖸 Other	1	
incubation		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests	
ANOLGL	
Anoplophora glabripennis	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
🔽 1.2 Orchard/vineyard	
🔽 1.4 Forest	
2.2 Public sites	
🔽 2.1 Private gardens	
🔽 2.5 Other	
Commercial sites that uses	wood packaging material
Garden centre	
🔽 Wood industry	
Other	
wild nature	
🔽 3.4 Other	
Commercial sites that uses	wood packaging material
 ☑ Garden centre	
 ☑ Wood industry	
_ ,	
Risk areas	
Target population area (ha)	
Sampled area of the total population	tion area (na)
Plant material/commodity	
🛛 Plants	
Wood	
Packaging material	
Plant material/commodity - Othe	r
Host plants (List of plant species	
1ACRG	Acer
1ALUG	Alnus
1BETG	Betula
1CYLG	Corylus
1FAUG	Fagus
1MABG	Malus
1PLTG	Platanus
1POPG	Populus
1PYUG	Pyrus
1PRNG	Prunus
1TILG	Tilia
1FRXG	Fraxinus

<b>5A</b> - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey			
Season of the year when the program	me will be implement	ed (Timing)	
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> <li>March</li> <li>December</li> </ul>			
Surveillance method (Survey details)			
Sampling Number of visual examinations Number of samples		348 1	
Trapping 🖸 Pheromone traps	<b>Type of traps(1)</b> 10		Number of traps(10)
Testing			
Testing Microscopically Identification Morphological Identification Other incubation	Number of tests(63) 61 1 1	28	
Attachments Name of attachment		Size	
Comments (Application)			
Attachments Name of attachment		Size	

Group 1: Priority pests
ANTHEU
Anthonomus eugenii
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
I.1 Field (arable, pasture)
2.1 Private gardens
🖸 2.5 Other
Garden centre
🖸 Other
trade chain
3.1 Greenhouse
☑ 3.4 Other
🖸 Other
packing houses, warehouses
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
☐ Fruits
☑ Plants
Plant material/commodity - Other
Host plants (List of plant species)
SOLME Solanum melongena
CPSAN Capsicum annuum
LYPES Solanum lycopersicum
Season of the year when the programme will be implemented (Timing)
🖸 April
May
🖸 June
🖸 July
🖸 August
September
October

	5)	
🛛 Sampling		
Number of visual examinations	80	
Number of samples	1	
Trapping	Type of traps(1)	Number of traps(48)
Sticky traps	48	
Testing		
Testing	Number of tests(51)	
Microscopically Identification	49	
Morphological Identification	1	
☑ Other	1	
incubation		
Attachments		
Name of attachment	Size	
Comments (Application)	0.20	
Attachments		
Attachments Name of attachment	Size	

Group 1: Priority pests	
ARGPLE	
Thaumatotibia leucotreta	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
I.1 Field (arable, pasture)	
1.2 Orchard/vineyard	
2.1 Private gardens	
2.5 Other	
 ☐ Garden centre	
☑ Other	
trade chain	
3.1 Greenhouse	
3.4 Other	
Garden centre	
 ☑ Other	
packing houses, warehouses	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
V Fruits	
Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
SOLME	Solanum melongena
CPSAN	Capsicum annuum
ZEAMX	Zea mays
PRNPS	Zea mays Prunus persica
VITVI	Vitis vinifera Citum
1CIDG	Citrus
Season of the year when the program	mme will be implemented (Timing)
🖸 April	
May	
June	
July	
🛛 August	
September	
October	

5A - Block 2 (repeatable): Pests surveyed in the program	nme for the year(s) of survey
Surveillance method (Survey details)	
Sampling	
Number of visual examinations Number of samples	50 1
	-
TrappingType of traps(1)DiscussionType of traps(1)	Number of traps(5)
Pheromone traps   5	
☑ Testing	
Testing Number of tests(32)	
Microscopically Identification 31	
Morphological Identification 1	
Attachments	
Name of attachment	Size
Comments (Application)	
Attachments	
Name of attachment	Size

Group 1: Priority pests AROMBU
Aromia bungii
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
☑ 1.4 Forest
☑ 1.2 Orchard/vineyard
2.1 Private gardens
☑ 2.5 Other
🖸 Garden centre
Wood industry
Commercial sites that uses wood packaging material
☑ Other
wild nature
☑ 3.4 Other
Garden centre
Wood industry
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
V Plants
Wood
Packaging material
Plant material/commodity - Other
Host plants (List of plant species)
1PRNG Prunus
Season of the year when the programme will be implemented (Timing)
May
☑ June
July
☐ August
September

Surveillance method (Survey detai	ls)	
Sampling		
Number of visual examinations	50	
Number of samples	10	
Trapping	Type of traps(0)	Number of traps(0)
🛛 Testing		
Testing	Number of tests(12)	
Microscopically Identification	10	
Morphological Identification	1	
☑ Other	1	
incubation		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests   Bursaphelenchus xytophilus   Pest status   Assant   Group of pests   Location (Groopraphica Ilocation)   The whole tentary of the Slowak republic.   The whole tentary of the Slowak republic.   Survey sites   1: 4: 4 forest   1: 2: 2: Publis sites   1: 2: 5: 0 ther   1: 0. Commercial sites that uses wood packaging material   1: 0. Commercial sites that uses wood packaging material   1: 0. Commercial sites that uses wood packaging material   1: 0. Other   barder control posts   Risk areas   Risk areas   Risk areas   Plant material/commodity - Other   barder   Verify plants (List of plant species)   Name   1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1		
BURSXY Bursaphelenchus xylophilus Bursaphelenchus xylophilus Bursaphelenchus xylophilus Atsent Atsent Corcutor (Geographical location) Croup of pests Corcutor (Geographical location) The whole territory of the Slovak republic. Sourcey sites I 1.4 Forest I 2.2 Dublic sites I 2.4	Group 1: Priority pests	
Pest status   Atsent   Group of pests   Location (Geographical location)   The whole territory of the slovak republic.   Survey sites   I 1.4 Forest   I 2.5 Other   I 2.5 Other   Other   Wood industry   Other   Wood industry   Other   Sampled area of the total population area (ha)   Plants   Plants   Plants   Jatif Commodity - Other   bark   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   District (List of plant species)   1ABY Commodity - Other   Jalvi   Jalvi   Jalvi   Jalvi   Jalvi   Jalvi   Jalvi   <		
Assent       Corup of pests         Location (Geographical location)       Image: Corupt of pests         Location (Geographical location)       Survey sites         I .4 Forest       2.5 Other         I .2 Public sites       Commercial sites that uses wood packaging material         Wood industry       Other         Wood industry       Other         Border control posts       3.4 Other         Commercial sites that uses wood packaging material       Wood industry         Other       Wood industry         Dother       Border control posts         Sampled area of the total population area (ha)       Plant material/commodity         Packaging material       Plantaterial/commodity         Packaging material       Abies         IAXYG       Abies <t< td=""><td></td><th></th></t<>		
Aisent Group of pests Location (Geographical location) the viable tentary of the Slovak republe. Survey sites 1.4 Forest 2.2 Publics sites 2.3 A Other Dother control posts 3.3 O ther Commercial sites that uses wood packaging material Wood industry O ther Commercial sites that uses wood packaging material Wood industry O ther Commercial sites that uses wood packaging material Wood industry O ther Commercial sites that uses wood packaging material Wood industry O ther Commercial sites that uses wood packaging material Wood industry O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses wood packaging material O ther Commercial sites that uses the tenaphysic of the search of the tenaphysic of the tena		
Group of pests         Location (Geographical location)         The wheek territory of the Slowak republic.         Survey site         1.4.4 Forest         2.2.2 Public sites         2.3.0 Tother         Commercial sites that uses wood packaging material         Wood industry         Other         border control posts         3.4 Other         border control posts         Risk areas         Risk areas         Target population area (ha)         Sampled area of the total population area (ha)         Plant material/commodity         Plant material/commodity         Plants         Wood industry         Other         bork         Most plants (List of plant species)         1ABIG       Abies         1LAXS       Larin'x         IPIGE       Piceae         IPUUG       Cedrus         Season of the year when the programme will be implemented (Timing)         January       Garuet         February       Agrid         March       January         Supple       January         Supple       January         Supremiser       Januet </td <td></td> <th></th>		
Location (Geographical location) The vehole territory of the Slovak republic. Survey sites I .4 Forest 2.2.5 Public sites Commercial sites that uses wood packaging material Commercial sites that uses that uses that uses wood packaging material Commercial sites		
The whole territory of the Slovak republic.          Survey sites       1.4 Forest         1.2.5 Other       2.2.5 Other         2.2.5 Other       Commercial sites that uses wood packaging material         0 Other       Other         1.3.4 Other       Commercial sites that uses wood packaging material         0 Other       Commercial sites that uses wood packaging material         0 Other       Commercial sites that uses wood packaging material         0 Wood industry       Other         0 Other       Sampled area of the total apoulation area (ha)         Plant material/commodity       Packaging material         1 Plant second the total population area (ha)       Plant material/commodity         Plant material/commodity - Other       Abies         1.4XC       Larix         1.Plants       Plant seccees)         1.AXC       Larix         1.Plus       Packaging material         1.Plus       Packaging material         1.Plus       Packaging material         Second the year when the programme will be implemented (Timing)         1.January       Gedrus         Sespenhor       Juny         Juny       Sugust         Sugust       September         October       November	Group of pests	
Survey sites	Location (Geographical location)	
I. 1.4 Forest   I. 2.2 Public sites   I. 2.5 Other   I. Commercial sites that uses wood packaging material   Wood industry   Other   border control posts   Risk areas Risk areas Risk area of the total population area (ha) Plant material/commodity Plant material/commodity - Other bark Host plants (List of plant species) I ABIG Abies I LAXS I LAXS I Plants I Species I Plants I Species I Sp	The whole territory of the Slovak republic.	
I. 1.4 Forest   I. 2.2 Public sites   I. 2.5 Other   I. Commercial sites that uses wood packaging material   Wood industry   Other   border control posts   Risk areas Risk areas Risk areas of the total population area (ha) Plant material/commodity Plant material/commodity - Other Wood Other Vision Vision Vision Plant material/commodity - Other bark Host plants Host plants I ABIG Abies I LAXS LAXS I ABIG Abies I Abies I ABIG Abies I Abie	Survey sites	
Second industry   Other   border control posts   3.4 Other   Commercial sites that uses wood packaging material   border control posts   3.4 Other   Commercial sites that uses wood packaging material   Wood industry   border control posts   Risk areas   Risk areas   Ranged area of the total population area (ha)   Pant material/commodity   Plant material/commodity   Plant material/commodity   Other   border   Plant material/commodity   Plant second   Other   Plant material/commodity - Other   bark   Cease   IPLIG   Plants   CEUG   Cedrus   Season of the year when the programme will be implemented (Timing)   January   February   Gatocheer   Juny   May   Juny   Outoer   Outoer   November		
Commercial sites that uses wood packaging material Commercial sites that uses wood packaging material Sourder control poets S 3.4 Other Commercial sites that uses wood packaging material Modo industry Source control poets Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Modo industry Commercial sites that uses wood packaging material Material/commodity Commercial sites that uses wood packaging material Commercial sites that uses wood packaging material Commercial sites that uses wood packaging material sites that uses wood packaging material Commercial sites that uses wood packaging material sites that uses wood packaging material Commercial sites that uses wood packaging material Commercial sites that uses wood packaging material sites th		
Wood industry   Other   border control pasts   3.4 Other   Commercial sites that uses wood packaging material   Wood industry   Other   border control pasts    Risk areas		
Other   border control posts   3 4 Other   Commercial sites that uses wood packaging material   Commercial sites that uses wood packaging material   Commercial sites that uses wood packaging material   Conter   Date   border control posts   Risk areas   Target population area (ha)   Sampled area of the total population area (ha)   Plant material/commodity   Plackaging material   Conter   Plant material/commodity - Other   bark   Plant material/commodity - Other bark Host plants pecies)   Ables   1ABIG Ables   1LAXG Larix   IPIEG Picea   1PIUG Pinus   ICEUG Cedrus   Season of the year when the programme will be implemented (Timing)   January February   February March   June Juny   June Juny   June Juny   June Juny   June Juny   Juny Colober		nd packaging material
border control posts	_	
3.4 Other   Commercial sites that uses wood packaging material   Wood industry   Darks   Target population area (ha)   Sampled area of the total population area (ha)   Plant material/commodity   Packaging material   Plants   Wood   Other   Plant material/commodity - Other bark Host plants (List of plant species) 1ABIG Abies 1LAXG Larix 1PIEG Picea 1PIUG Cedrus Season of the year when the programme will be implemented (Timing) January Gebruary March March January Gebruary January September June Juny March March<		
Commercial sites that uses wood packaging material Wood industry Dothe border control posts  Risk areas  Risk areas  Target population area (ha)  Plant material/commodity Plant material/commodity Plant material/commodity Plant material/commodity Other Plant material/commodity - Other bark  Nost plants (List of plant species) IABIG Abies ILAXG Larix IPIEG Picea ILAXG Larix IPIEG Picea IDFUIG Pinus ICEUG Cedrus  Season of the year when the programme will be implemented (Timing)  Season of the year when the programme will be implemented (Timing)  January February March April March May June June June June June Other		
Wood industry   Dother   border control posts     Risk areas   Target population area (ha)   Sampled area of the total population area (ha)     Plant material/commodity   Plant material/commodity   Plants   Wood   Other   Plant material/commodity - Other   bark   Host plants (List of plant species)   1ABIG   Abies   1LAXG   Larix   IPIEG   Picea   1PIUG   Pinus   1CEUG   Cedrus   Season of the year when the programme will be implemented (Timing)   January   Gebruary   March   April   June   Juny   Settember   July   Juny   Sume   July   October   October		od packaging material
Other   border control posts   Risk areas   Target population area (ha)   Target population area (ha)   Plant material/commodity   Packaging material   O Plants   Wood   O Other   Plant material/commodity - Other bark Host plants (List of plant species) 1ABIG Abies 1LAXG Larix 1PIEG Picea 1PIUG Pinus 1CEUG Cedrus Season of the year when the programme will be implemented (Timing) Sanuary February March January Green June June June June June October November		
Risk areas   Target population area (ha)   Sampled area of the total population area (ha)   Plant material/commodity   Plant material/commodity   Plant material/commodity - Other   bark   Plant material/commodity - Other   bark   Host plants (List of plant species)   1ABIG   Abies   1LAXG   Larix   1PIEG   Picea   1PIUG   Pinus   Season of the year when the programe will be implemented (Timing)   January   February   March   April   June   June   Juny   Sestember   October   November	_	
Target population area (ha)         Sampled area of the total population area (ha)         Plant material/commodity         Packaging material         Plants         Wood         Other         Plant material/commodity - Other         bark         Host plants (List of plant species)         1ABIG       Abies         1LAXG       Larix         1PIEG       Picea         1PIUG       Pinus         1CEUG       Cedrus         Season of the year when the programme will be implemented (Timing)         January       February         March       Hay         June       June         June       June         June       June         September       Gotober         October       November	border control posts	
Target population area (ha)         Sampled area of the total population area (ha)         Plant material/commodity         Packaging material         Plants         Wood         Other         Plant material/commodity - Other         bark         Host plants (List of plant species)         1ABIG       Abies         1LAXG       Larix         1PIEG       Picea         1PIUG       Pinus         1CEUG       Cedrus         Season of the year when the programme will be implemented (Timing)         January       February         March       Hay         June       June         June       June         June       June         September       Gotober         October       November		
Sampled area of the total population area (ha)   Plant material/commodity   Plants   Wood   Other   Plant material/commodity - Other bark Host plants (List of plant species) 1ABIG Abies 1LAXG Larix 1PIEG Picea 1PIUG Pinus 1CEUG Cedrus Season of the year when the programme will be implemented (Timing) Season of the year when the programme will be implemented (Timing) January February March April April June July August September October November	Risk areas	
Sampled area of the total population area (ha)   Plant material/commodity   Plants   Wood   Other   Plant material/commodity - Other bark Host plants (List of plant species) 1ABIG Abies 1LAXG Larix 1PIEG Picea 1PIUG Pinus 1CEUG Cedrus Season of the year when the programme will be implemented (Timing) Season of the year when the programme will be implemented (Timing) January February March April April June July August September October November	Target population area (ha)	
Plant material/commodity   Packaging material   Plants   Wood   Other   Plant material/commodity - Other bark Host plants (List of plant species) 1ABIG Abies 1LAXG Larix 1PIEG Picea 1PIUG Pinus 1CEUG Cedrus Season of the year when the programme will be implemented (Timing) January February February March April May June June June June July August Seatember October November		area (ha)
Packaging material Plants Wood Other Plant material/commodity - Other bark Host plants (List of plant species) IABIG Abies 1LAXG Larix IPIEG Picea 1PIUG Pinus Cedrus Season of the year when the programme will be implemented (Timing) Season of the year when the programme will be implemented (Timing) January February March April June June June June September October November		
Plants   Wood   Other     Plant material/commodity - Other bark     bark   Host plants (List of plant species)   IABIG   Abies   1LAXG   Larix   PIEG   Picea   IPIUG   Pinus   1CEUG   Cedrus   Season of the year when the programe will be implemented (Timing)   January   February   March   April   July   July   July   August   September   October   November		
Wood   Other     Plant material/commodity - Other   bark        Host plants (List of plant species)   1ABIG Abies   1LAXG Larix   IPIEG Picea   1PIUG Pinus   1CEUG Cedrus      Season of the year when the programme will be implemented (Timing)   January   February   January   February   January   June   July   July   July   September   October   November		
Other   Plant material/commodity - Other   bark   Host plants (List of plant species) IABIG Abies ILAXG Larix IPIEG Picea IPIUG Pinus ICEUG Cedrus Season of the year when the programe will be implemented (Timing) Season of the year when the programe will be implemented (Timing) Season of the year when the programe will be implemented (Timing) January February April April June Juny Juny September September September November		
Plant material/commodity - Other   bark   Host plants (List of plant species)   1ABIG Abies   1LAXG Larix   1PIEG Picea   1PIUG Pinus   1CEUG Cedrus   Season of the year when the programme will be implemented (Timing)   January   January   Gebruary   March   June   June   July   August   September   October   November		
bark         Host plants (List of plant species)         1ABIG       Abies         1LAXG       Larix         1PIEG       Picea         1PIUG       Pinus         1CEUG       Cedrus         Season of the year when the programe will be implemented (Timing)         January       February         March       April         June       June         Juny       September         September       September         October       November		
Host plants (List of plant species) 1ABIG Abies 1LAXG Larix 1PIEG Picea 1PIUG Pinus 1CEUG Cedrus Season of the year when the programme will be implemented (Timing) Season of the year when the programme will be implemented (Timing) Season of the year when the programme will be implemented (Timing) August August September October November	Plant material/commodity - Other	
1ABIG Abies   1LAXG Larix   1PIEG Picea   1PIUG Pinus   1CEUG Cedrus   Season of the year when the programme will be implemented (Timing)   Season of the year when the programme will be implemented (Timing)   Season of the year when the programme will be implemented (Timing)   Season of the year when the programme will be implemented (Timing)   Season of the year when the programme will be implemented (Timing)   Season of the year when the programme will be implemented (Timing)   March   April   May   June   July   September   September   October   November	bark	
1LAXG Larix   1PIEG Picea   1PIUG Pinus   1CEUG Cedrus   Season of the year when the programme will be implemented (Timing)    Sanuary   January   February   March   April   May   June   July   August   September   October   November	Host plants (List of plant species)	
1PIEG Picea   1PIUG Pinus   1CEUG Cedrus   Season of the year when the programme will be implemented (Timing)    3anuary   January   February   March   April   May   June   July   August   September   October   November	1ABIG	Abies
1PIUG       Pinus         1CEUG       Cedrus         Season of the year when the programme will be implemented (Timing)         January         January         February         March         April         June         July         August         September         October         November	1LAXG	Larix
1CEUG       Cedrus         Season of the year when the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)         Image: Specific arrows and the programme will be implemented (Timing)	1PIEG	Picea
Season of the year when the programme will be implemented (Timing)   January  February  March April May June June July September Coctober November	1PIUG	Pinus
<ul> <li>☑ January</li> <li>☑ February</li> <li>☑ March</li> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>	1CEUG	Cedrus
<ul> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> </ul>	Season of the year when the program	nme will be implemented (Timing)
<ul> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> </ul>	January	
<ul> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> </ul>		
<ul> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> </ul>	_	
<ul> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>		
<ul> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>		
<ul> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>		
<ul> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>		
☑ October ☑ November		
November		
-		

	surveyed in the programme for the programme for the second s	Associated with document Ref. Ares(2023)2029911 - 21/03/202
Surveillance method (Survey detail	ils)	
Sampling		
Number of visual examinations	555	
Number of samples	250	
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(785)	
🗹 Other	250	
incubation		
Extraction	250	
Microscopically Identification	250	
Morphological Identification	30	
🛛 Real-time-PCR	5	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests CONHNE
Connie Conotrachelus nenuphar
Pest status Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
☑ 1.2 Orchard/vineyard
2.2 Public sites
2.5 Other
☑ 2.1 Private gardens         ☑ Garden centre
☐ Garden centre
wild nature
☑ 3.4 Other
Garden centre
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
☑ Fruits
Plants
Plant material/commodity - Other
Host plants (List of plant species)           1PRNG         Prunus
1VACG Vaccinium 1MABG Malus
Season of the year when the programme will be implemented (Timing)
🛛 April
🖸 May
🖸 June
September

Surveillance method (Survey detai	ls)	
Sampling		
Number of visual examinations	50	
Number of samples	1	
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(3)	
Microscopically Identification	1	
Morphological Identification	1	
☑ Other	1	
incubation		
Attachments		
Name of attachment	Size	2
Comments (Application)		
Attachments		
Name of attachment	Size	9
	26	

Group 1: Priority pests	
DACUDO	
Bactrocera dorsalis	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites I.2 Orchard/vineyard	
3.1 Greenhouse	
3.4 Other	
🗹 Garden centre	
🖸 Other	
trade chain, packing houses	
2.2 Public sites	
2.5 Other	
☑ Garden centre ☑ Other	
wild nature	
with flattare	
Risk areas	
Target population area (ha)	
Sampled area of the total population	a area (ha)
Plant material/commodity	
🛛 Fruits	
Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
1MUBG	Musa
1CIDG	Citrus
1CPSG	Capsicum
1CUMG	Cucumis
LYPES	Solanum lycopersicum
1PRNG	Prunus
1MABG	Malus
1PYUG	Pyrus
Season of the year when the progra	mme will be implemented (Timing)
🛛 February	
March	
🛛 April	
May	
June	
July	
☑ August ☑ September	

			•
<b>5A –</b> Block 2 (repeatable): Pests sur	veyed in the program	me for the year(	s) of survey
Surveillance method (Survey details)		1949	
Sampling Number of visual examinations Number of samples		80 1	
Trapping 🛯 Pheromone traps	<b>Type of traps(1)</b> 5		Number of traps(5)
Testing			
Testing Microscopically Identification	<b>Number of tests(31)</b> 31		
Attachments Name of attachment		Size	
Comments (Application)			
Attachments Name of attachment		Size	

Group 1: Priority pests
DENDSI
Dendrolimus sibiricus
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites     Image: 1.4 Forest
□ 1.4 Forest □ 2.2 Public sites
2.5 Other
Wood industry
Garden centre
☑ Garden centre
wild nature
☑ 3.4 Other
Garden centre
Wood industry
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
□ Plants
☑ Wood
Plant material/commodity - Other
Host plants (List of plant species)
1ABIG Abies
1LAXG Larix
1PIEG Picea
1PIUG Pinus
Season of the year when the programme will be implemented (Timing)
🖸 April
∑ May
∑ June
□ July
☐ August
September
☑ October
☑ November

Surveillance method (Survey deta	nils)	
Sampling		
Number of visual examinations	358	
Number of samples	1	
	_	
Trapping	Type of traps(1)	Number of traps(12)
Pheromone traps	12	
Testing		<u>_</u>
Testing	Number of tests(75)	
Microscopically Identification	73	
Morphological Identification	1	
• Other	1	
incubation	-	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests
LAPHFR
Spodoptera frugiperda
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
☑ 1.1 Field (arable, pasture)
3.1 Greenhouse
☑ 3.4 Other
Garden centre
Other
packing houses, warehouses           2.5 Other
Garden centre
☑ Other
trade chain
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
☑ Fruits
Plants
Plant material/commodity - Other
Host plants (List of plant species)
ZEAMX Zea mays
CPSAN Capsicum annuum
SOLME Solanum melongena
LYPES Solanum lycopersicum
Season of the year when the programme will be implemented (Timing)
🛛 April
⊠ May
<b>☑</b> June
🖸 July
September
☑ October ☑ November
December

<b>5A -</b> Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey					
Surveillance method (Survey details)					
Sampling Number of visual examinations Number of samples		80 1			
Trapping Pheromone traps	<b>Type of traps(1)</b> 8	Number	of traps(8)		
Testing					
Testing Microscopically Identification Morphological Identification	<i>Number of tests(66)</i> 65 1				
Attachments Name of attachment		Size			
Comments (Application)					
Attachments Name of attachment		Size			

Group 1: Priority pests			
PARZCO			
Bactericera cockerelli			
Pest status			
Absent			
Group of pests			
Location (Geographical location)			
The whole territory of the Slovak republic.			
Survey sites			
🖸 1.1 Field (arable, pasture)			
3.1 Greenhouse			
3.4 Other			
☑ Garden centre ☑ 2.1 Private gardens			
2.5 Other			
Garden centre			
Risk areas			
Target population area (ha)			
Sampled area of the total population	on area (ha)		
Plant material/commodity			
Plants			
Plant material/commodity - Other			
Host plants (List of plant species)			
SOLTU	Solanum tuberosum		
CPSAN	Capsicum annuum		
LYPES	Solanum lycopersicum		
Season of the year when the progr	amme will be implemented (Timi	ng)	
🛛 June			
🖸 July			
☐ August			
<ul> <li>☑ September</li> <li>☑ October</li> </ul>			
occober			
Surveillance method (Survey detai	/s)		
Sampling	50		
Number of visual examinations Number of samples	50		
Number of samples	1		
Trapping	Type of traps(1)	Number of traps(48)	
Sticky traps	48	· · · · · · · · · · · · · · · · · · ·	
Testing			
/			
	Number of tests(51)		
Testing			
Microscopically Identification	49		
Microscopically Identification Morphological Identification	49 1		
<ul> <li>Microscopically Identification</li> <li>Morphological Identification</li> <li>Other</li> </ul>	49		
Microscopically Identification Morphological Identification	49 1		
Microscopically Identification Morphological Identification Other	49 1		
Microscopically Identification Morphological Identification Other	49 1		
<ul> <li>Microscopically Identification</li> <li>Morphological Identification</li> <li>Other</li> <li>incubation</li> </ul>	49 1 1 Size		Page 31 of

5A - Block 2 (repeatable): Pests surveyed i	the programme for the year(s) of survey	21/03/2023
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests	
POPIJA	
Popillia japonica	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
🔽 1.2 Orchard/vineyard	
🔽 1.4 Forest	
🔽 2.1 Private gardens	
2.2 Public sites	
🔽 2.5 Other	
🗹 Garden centre	
🖸 Other	
wild nature	
🖸 3.4 Other	
🛛 Garden centre	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
V Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
1ACRG	Acer
1MABG	Malus
1PRNG	Prunus
1AECG	Aesculus
1CSNG	Castanea
1PLTG	Platanus
1POPG	Populus
1QUEG	Quercus
Season of the year when the program	-
April	
May	
June	
July	
August	
September	
🖸 October	

	5)	
🛛 Sampling		
Number of visual examinations	328	
Number of samples	1	
Trapping	Type of traps(1)	Number of traps(5)
🛛 Pheromone traps	5	
Testing		
Testing	Number of tests(33)	
Microscopically Identification	31	
Morphological Identification	1	
V Other	1	
incubation	÷	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 1: Priority pests
RHAGPO
Rhagoletis pomonella
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
☑ 1.2 Orchard/vineyard
☑ 2.1 Private gardens
☑ 2.2 Public sites
2.5 Other
Garden centre
☑ Other
trade chain
3.4 Other
Garden centre
☑ Other
packing houses, warehouses
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
✓ Fruits
Plant material/commodity - Other
Host plants (List of plant species)
MABSD Malus domestica
1PRNG Prunus
PYUCO Pyrus communis
Season of the year when the programme will be implemented (Timing)
🛛 February
March
🖸 April
May
☑ June
□ July
August
September
☑ October

Surveillance method (Survey detail	s)	
Sampling		
Number of visual examinations	80	
Number of samples	1	
······	-	
Trapping	Type of traps(1)	Number of traps(90)
Sticky traps	90	
Testing		
Testing	Number of tests(93)	
Microscopically Identification	91	
Morphological Identification	1	
☑ Other	1	
incubation		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

[	
Group 1: Priority pests	
XYLEFA	
Xylella fastidiosa	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
🔽 1.1 Field (arable, pasture)	
1.2 Orchard/vineyard	
1.4 Forest	
<ul> <li>2.1 Private gardens</li> <li>2.2 Public sites</li> </ul>	
2.5 Other	
Garden centre	
🔽 Other	
wild nature	
☑ 3.4 Other ☑ Garden centre	
☐ Garden centre ☑ Other	
trade chain	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
1PRNG	Prunus
1VITG	Vitis
1PYUG	Pyrus
MORRU	Morus rubra
MEDSA	Medicago sativa
POGMY 1LAVG	Polygala myrtifolia Lavandula
Season of the year when the progra	mme will be implemented (Timing)
January	
February Mayak	
☑ March ☑ April	
May	
June	
July	
August	
September	
☑ October ☑ November	
December	

<b>5A -</b> Block 2 (repeatable): Pest	ts surveyed in the programme for	the year(s) of survey
Surveillance method (Survey det	tails)	
Sampling		
Number of visual examinations	500	
Number of samples	147	
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(150)	
🔽 Real-time-PCR	147	
Extraction	1	
Selective Culture Media	1	
🛛 ELISA	1	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 2: Pest subject to EU measures	
CERAFP Ceratocystis platani	
Pest status Absent	
Group of pests	
Location (Geographical location) The whole territory of the Slovak republic.	
Survey sites	
2.2 Public sites	
2.5 Other	
☐ Garden centre ☑ 3.4 Other	
Garden centre	
Other	
trade chain	
Risk areas	
Target population area (ha)	
Sampled area of the total population area (ha)	
Plant material/commodity	<b>7</b>
☑ Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
1PLTG Platanus	
Season of the year when the programme will be impleme	ented (Timing)
May	
☐ June	
☑ July ☑ August	
September	
Surveillance method (Survey details)	
Sampling	
Number of visual examinations	50
Number of samples	5
Trapping Type of traps(0)	Number of traps(0)
Testing	
Testing Number of tests(8	)
Microscopically Identification	5
	1
Other	1
	1
Attachments	
Name of attachment	Size
Comments (Application)	

## **5A** - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey

## Attachments Name of attachment

Size

Group 2: Pest subject to EU measures
CORBSE
Clavibacter sepedonicus
Pest status
Present: only in some parts of the Member State concerned;
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
□ 1.1 Field (arable, pasture)
□ 3.4 Other
☑ Other
trade chain
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
☑ Other
Plant material/commodity - Other tubers
Host plants (List of plant species)
SOLTU Solanum tuberosum
Season of the year when the programme will be implemented (Timing)
January
V February
March
April
May
🖸 June
🖸 July
🛛 August
September
October
November
December

Surveillance method (Survey deta	ails)	
Sampling		
Number of visual examinations	200	
Number of samples	220	
Frapping	Type of traps(0)	Number of traps(0)
Testing	//····/	
esting	Number of tests(552)	
Extraction	110	
IF Test	220	
Real-time-PCR	220	
Biotest	1	
Selective Culture Media	1	
tachments		
me of attachment	Size	
mments (Application)		
tachments		
me of attachment	Size	
	Re	

Group 2: Pest subject to EU m	leasures
EPIXCU	
Epitrix cucumeris	
Pest status	
Absent	
Group of pests	
Location (Geographical location	on)
The whole territory of the Slovak repu	
Survey sites	
1.1 Field (arable, pasture)	
3.4 Other	
Other	
trade chain, warehouses	
Risk areas	
Target population area (ha)	
Sampled area of the total pop	ulation area (ha)
Plant material/commodity	
V Plants	
 ☑ Other	
Plant material/commodity - C	Other
tubers	
Host plants (List of plant spec	;ies)
SOLTU	Solanum tuberosum
LYPES	Solanum lycopersicum
SOLME	Solanum melongena
CPSAN	Capsicum annuum
ΝΙΟΤΑ	Nicotiana tabacum
	programme will be implemented (Timing)
<ul><li>☑ January</li><li>☑ February</li></ul>	
March	
☑ March ☑ April	
May	
☑ May ☑ June	
☐ July	
☑ August	
September	
☑ October	
November	
December	

☑ Testing       Number of tests(17)         ☑ Microscopically Identification       15         ☑ Morphological Identification       1         ☑ Other       1         incubation       1         Attachments       Size         Comments (Application)       Attachments         Attachments       Size			
Number of samples 15   Trapping Type of traps(0)   Number of traps(0) Number of traps   Testing Number of tests(17)   Microscopically Identification 15   Morphological Identification 1   Other 1   incubation 1	ing		
Trapping       Type of traps(0)       Number of traps         I Testing       Number of tests(17)         Microscopically Identification       15         Morphological Identification       1         Other       1         incubation       1         Attachments       Size         Comments (Application)       Attachments         Attachments       Size	of visual examinations	50	
Testing       Number of tests(17)         Microscopically Identification       15         Morphological Identification       1         Other       1         incubation       1         Mame of attachment       Size         Comments (Application)       Size         Mattachments       Size	of samples	15	
Number of tests(17)         Microscopically Identification       15         Morphological Identification       1         Other       1         incubation       1         Attachments       Size         Comments (Application)       Size         Attachments       Size		Type of traps(0)	Number of traps(0)
Microscopically Identification       15         Morphological Identification       1         Other       1         incubation       1         Attachments       Size         Comments (Application)       4ttachments         Attachments       Size	g		
Morphological Identification 1 Other 1 incubation Size Attachments Name of attachment Size Comments (Application) Attachments		Number of tests(17)	
Image: Contract of attachment state       1         Attachments       Size         Name of attachment       Size         Comments (Application)       Attachments         Attachments       Size	copically Identification	15	
Image: Constraint of attachment state of attachment sta		1	
incubation Attachments Name of attachment Size Comments (Application) Attachments	-	1	
Name of attachment     Size       Comments (Application)     Size       Attachments     Size	1		
Comments (Application) Attachments	ents		
Attachments	attachment	Size	
	ts (Application)		
Name of attachment Size			
	attachment	Size	

[	
Group 2: Pest subject to EU measure	;
GEOHMO	
Geosmithia morbida	
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
1.2 Orchard/vineyard	
<ul> <li>2.2 Public sites</li> <li>2.1 Private gardens</li> </ul>	
2.5 Other	
Garden centre	
Other	
wild nature  3.4 Other	
M 3.4 Otner ☑ Garden centre	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
11UGG	Juglans
Season of the year when the progra	
· · · · · · · · · · · · · · · · · · ·	
☑ April ☑ May	
☑ Pray ☑ June	
☐ July	
🖸 August	
Surveillance method (Survey details	
Sampling	
Number of visual examinations	50
Number of samples	20
Trapping	Type of traps(0) Number of traps(0)
<b>☑</b> Testing	
Testing	Number of tests(60)
Microscopically Identification	20
Morphological Identification Selective Culture Media	20 20
	20
Attachments	
Attachments Name of attachment	Size
	5126
Comments (Application)	

#### Attachments Name of attachment

Size

Group 2: Pest subject to EU measures
GIBBCI
Fusarium circinatum
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
☑ 1.4 Forest
2.1 Private gardens
2.2 Public sites
☑ 2.5 Other
Garden centre
☑ Other
wild nature
Wood industry
☑ 3.4 Other
Garden centre
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
Plants
Wood
Packaging material
Plant material/commodity - Other
Host plants (List of plant species)
1PIUG Pinus
PSTME Pseudotsuga menziesii
Season of the year when the programme will be implemented (Timing)
🛛 May
🛛 June
🖸 July
🛛 August
September
☑ October
November

nils)	
100	
75	
Type of traps(0)	Number of traps(0)
Number of tests(125)	
75	
30	
10	
Size	
	75 Type of traps(0) Number of tests(125) 75 30 10 10 Size Size

Crown 2: Post subject to Ell monsur	~~~		
Group 2: Pest subject to EU measur HETDPA	es		
Globodera pallida			
Pest status			
Present: only in some parts of the Member St	ate concerned;		
Group of pests			
Location (Geographical location)			
The whole territory of the Slovak republic.			
Survey sites			
🛛 1.1 Field (arable, pasture)			
Risk areas			
Target population area (ha)			
Sampled area of the total population	n area (ha)		
Plant material/commodity			
Soil			
Plant material/commodity - Other			
Host plants (List of plant species)			
SOLTU	Solanum tuberosu	m	
Season of the year when the progra	mme will be impleme	ented (Timing	0
July			
☑ August ☑ September			
✓ September ✓ October			
November			
Surveillance method (Survey details	5)		
Sampling			
Number of visual examinations		40	
Number of samples		110	
Trapping	Type of traps(0)		Number of traps(0)
☐ Testing			
Testing	Number of tests(2		
Microscopically Identification Extraction		110	
Mextraction		110 1	
Biotest		1	
Attachments			
Name of attachment		Size	
Comments (Application)			
Attachments			
Name of attachment		Size	

Group 2: Pest subject to EU measure	es	
MELGCH		
Meloidogyne chitwoodi		
Pest status		
Absent		
Group of pests		
Location (Geographical location)		
The whole territory of the Slovak republic.		
Survey sites 🔽 1.1 Field (arable, pasture)		
☑ 3.4 Other		
🔽 Other		
trade chain, warehouses		
Risk areas		
Target population area (ha)		
	n araa (ha)	
Sampled area of the total population	i ai ea (11a)	
Plant material/commodity  Other		
Soil		
Plant material/commodity - Other tubers		·
Host plants (List of plant species)		
SOLTU	Solanum tuberosum	
Season of the year when the progra		ing)
July		
August		
September		
<ul> <li>☑ October</li> <li>☑ November</li> </ul>		
Surveillance method (Survey details	;)	
Sampling		
Number of visual examinations	30	
Number of samples	60	
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(134)	
Testing Extraction	<i>Number of tests(134)</i> 60	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> </ul>	60 60	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> <li>Morphological Identification</li> </ul>	60 60 12	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> <li>Morphological Identification</li> <li>Other</li> </ul>	60 60	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> <li>Morphological Identification</li> </ul>	60 60 12	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> <li>Morphological Identification</li> <li>Other</li> <li>incubation</li> </ul>	60 60 12	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> <li>Morphological Identification</li> <li>Other</li> </ul>	60 60 12	
<ul> <li>Extraction</li> <li>Microscopically Identification</li> <li>Morphological Identification</li> <li>Other         <ul> <li>incubation</li> </ul> </li> <li>Attachments</li> </ul>	60 60 12 2	

#### Attachments Name of attachment

Size

Group 2: Pest subject to EU measure	25	
PHYP64		
Grapevine flavescence doree phytop	lasma	
Pest status		
Transient: actionable, under surveillance;		
Group of pests		
Location (Geographical location)		
The whole territory of the Slovak republic.		
Survey sites I.2 Orchard/vineyard		
Risk areas		
Target population area (ha)		
Sampled area of the total population	n area (ha)	
Plant material/commodity  Plants		
Plant material/commodity - Other		
Host plants (List of plant species)		
1VITG	Vitis	
Season of the year when the program	mme will be implemented (Timing	1)
🖸 May		
June		
July		
🖸 August 🖸 September		
Surveillance method (Survey details	)	
Sampling		
Number of visual examinations	80	
Number of samples	80	
Trapping	Type of traps(1)	Number of traps(36)
Sticky traps	36	
☑ Testing		
Testing	Number of tests(141)	
Real-time-PCR	80	
Microscopically Identification	36	
Morphological Identification	25	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments Name of attachment		

[		
Group 2: Pest subject to EU measure	25	
PITOJU		
Pityophthorus juglandis		
Pest status		
Absent		
Group of pests		
Location (Geographical location)		
The whole territory of the Slovak republic.		
Survey sites		
1.2 Orchard/vineyard 2.2 Public sites		
2.5 Other		
2.1 Private gardens		
Garden centre		
<b>Other</b> wild nature		
<b>3.4 Other</b>		
🔽 Garden centre		
Risk aroas		
Risk areas		
Target population area (ha)		
Sampled area of the total population	n area (ha)	
Plant material/commodity Plants		
Wood		
— Plant material/commodity - Other		
Host plants (List of plant species)		
IUGRE	Juglans regia	
IUGNI	Juglans nigra	
Season of the year when the progra	mme will be implemented	(Timing)
🖸 April		
🖸 May		
<b>☐</b> July		
Surveillance method (Survey details	)	
Sampling		
Number of visual examinations	50	
Number of samples	20	
Transing		
Trapping Pheromone traps	<b>Type of traps(1)</b> 5	Number of traps(5)
Testing		
Testing	Number of tests(51)	
Microscopically Identification	50	
Morphological Identification	1	
Attachments Name of attachment	<b>C</b> :	
	Size	

<b>5A</b> - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey				
Comments (Application)				
Attachments				
Name of attachment	Size			

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Group 2: Pest subject to EU measure	?S
RALSSL	
Ralstonia solanacearum	
Pest status	
Absent: Pest eradicated;	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
🔽 1.1 Field (arable, pasture)	
🛛 2.5 Other	
Irrigation and drainage networ	k
Other Other	
trade chain	
☑ 3.4 Other ☑ Other	
trade chain	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
🛛 Plants	
Water	
🖸 Other	
Plant material/commodity - Other	
tubers	
Host plants (List of plant species)	
SOLTU	Solanum tuberosum
LYPES	Solanum lycopersicum
SOLNI	Solanum njgrum
SOLDU	Solanum dulcamara
SOLME	Solanum melongena
Season of the year when the progra	
☑ January ☑ February	
March	
April	
May	
June	
July	
🛛 August	
🔽 September	
October	
November	
🖸 December	

Surveillance method (Survey deta	nils)	
Sampling		
Number of visual examinations	250	
lumber of samples	270	
rapping	Type of traps(0)	Number of traps(0)
Testing		
esting	Number of tests(502)	
Extraction	195	
Biotest	1	
] IF Test	235	
Real-time-PCR	1	
Selective Culture Media	70	
	70	
ttachments		
Name of attachment	Size	
omments (Application)		
Attachments		
ame of attachment	Size	
	60	

Group 2: Pest subject to EU measure	S	
RRV000		
Rose Rosette Virus		
Pest status		
Absent		
Crown of posts		
Group of pests		
Location (Geographical location)		
The whole territory of the Slovak republic.		
Survey sites		
2.2 Public sites		
2.5 Other		
2.1 Private gardens Garden centre		
Other		
trade chain		
<b>☑</b> 3.4 Other		
🔽 Garden centre		
Other		
trade chain		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity		
V Plants		<i>x</i>
Plant material/commodity - Other		
Host plants (List of plant species)		
1ROSG	Rosa	
Season of the year when the program	nme will be implement	ted (Timing)
April		
May		
June		
🖸 July		
August		
September		
· · · · · · · · · · · · · · · · · · ·		
Surveillance method (Survey details)	)	
Sampling		
Number of visual examinations		30
Number of samples		3
Trapping	Type of traps(0)	Number of traps(0)
🛛 Testing		
Testing	Number of tests(6)	
Real-time-PCR	3	
Microscopically Identification	3	
Attachments		
Name of attachment		Size

**Comments (Application)** PDF render version: 2.2. Document created: 2022-11-04 09:51:49. Submission ID: . Update no:

#### Attachments Name of attachment

Size

Group 2: Pest subject to EU measur SYNCEN	es	
Synchytrium endobioticum		
<b>Pest status</b> Present: only in some parts of the Member S	tate concerned.	
Group of pests		
Location (Geographical location) The whole territory of the Slovak republic.		
Survey sites 🔽 1.1 Field (arable, pasture)		
Risk areas		
Target population area (ha)		
Sampled area of the total populatio	n area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species)		
SOLTU	Solanum tuberosum	
Season of the year when the progra	amme will be implemented (T	iming)
<ul> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>		
Surveillance method (Survey detail	s)	
Sampling		
Number of visual examinations	40	
Number of samples	10	
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing ☑ Microscopically Identification ☑ Extraction	<i>Number of tests(20)</i> 10 10	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

Group 2: Pest subject to EU measures
TOBRFV
Tomato Brown Rugose Fruit Virus
Pest status
Absent: Pest eradicated;
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
<ul> <li>☑ 1.1 Field (arable, pasture)</li> <li>☑ 2.5 Other</li> </ul>
☑ 2.5 Other ☑ 2.1 Private gardens
Garden centre
☑ Other
trade chain
3.1 Greenhouse
□ 3.4 Other
Garden centre
☑ Other
trade chain
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
Seeds
V Plants
Plant material/commodity - Other
Host plants (List of plant species) CPSAN Capsicum annuum
LYPES Solanum lycopersicum
Season of the year when the programme will be implemented (Timing)
🖸 January
🖸 February
March
☐ April
□ June
☑ July ☑ August
M August ☑ September
V October
November
V December

			Submission 1D: . Update no:
<b>5A -</b> Block 2 (repeatable): Pests	surveyed in the program	me for the year	r(s) of survey
Surveillance method (Survey detai	ls)		
Sampling Number of visual examinations Number of samples		50 25	
Trapping	Type of traps(0)		Number of traps(0)
Testing			
Testing Real-time-PCR	<b>Number of tests(25)</b> 25		
Attachments Name of attachment		Size	
Comments (Application)			
Attachments Name of attachment		Size	

Group 2: Pest subject to EU measures
TOLCND
Tomato Leaf Curl New Delhi Virus
Pest status
Absent
Group of pests
Location (Geographical location)
The whole territory of the Slovak republic.
Survey sites
☑ 1.1 Field (arable, pasture)
2.5 Other
2.1 Private gardens
Garden centre
To Other trade chain
<b>☑</b> 3.1 Greenhouse
3.4 Other
Garden centre
Risk areas
Target population area (ha)
Sampled area of the total population area (ha)
Plant material/commodity
V Plants
☐ Fruits
Plant material/commodity - Other
Host plants (List of plant species)
LYPES Solanum lycopersicum
SOLME Solanum melongena
CPSAN Capsicum annuum
SOLTU Solanum tuberosum
1CUMG Cucumis
Season of the year when the programme will be implemented (Timing)
March
✓ April
∑ May
∑ June
 ☑ July
🖸 August
🛛 September

October

5A - Block 2 (repeatable): Pests	surveyed in the programme for	the year(s) of survey
Surveillance method (Survey deta	ils)	
Sampling		
Number of visual examinations	50	
Number of samples	10	
Trapping	Type of traps(0)	Number of traps(0)
🛛 Testing		
Testing	Number of tests(20)	
	10	
<b>Extraction</b>	10	
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	
	00	

V

Group 3: Union Quarantine Pests not 1ATRPG Atropellis spp.	listed in groups 1 or 2	
<b>Pest status</b> Absent		
Group of pests		
<b>Location (Geographical location)</b> The whole territory of the Slovak republic.		
Survey sites 2.1 Private gardens 2.2 Public sites		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity  Plants		
Plant material/commodity - Other		
Host plants (List of plant species) 1PIUG	Pinus	
Season of the year when the program	nme will be implement	ed (Timing)
<ul> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> </ul>		
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples		30 2
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing Microscopically Identification Selective Culture Media Morphological Identification	Number of tests(4) 2 1 1	
Attachments Name of attachment		Size
Comments (Application)		
Attachments Name of attachment		Size

Group 3: Union Quarantine Pests not GUIGLA Guignardia laricina	listed in groups 1 or 2	
<b>Pest status</b> Absent		
Group of pests		
Location (Geographical location) The whole territory of the Slovak republic.		
Survey sites 2.1 Private gardens 2.2 Public sites		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity  Plants		
Plant material/commodity - Other		
Host plants (List of plant species) 1LAXG PSTME	Larix Pseudotsuga menzies	11
Season of the year when the program	nme will be implement	ed (Timing)
<ul> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> </ul>		
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples		30 2
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing           Microscopically Identification           Morphological Identification           Selective Culture Media           Real-time-PCR	<b>Number of tests(6)</b> 2 1 2 1 1 1	
Attachments Name of attachment		Size
Comments (Application)		
Attachments Name of attachment		Size

Group 3: Union Quarantine Pests not MELMFA Melampsora farlowii	listed in groups 1 or 2	
<b>Pest status</b> Absent		
Group of pests		
<b>Location (Geographical location)</b> The whole territory of the Slovak republic.		
Survey sites 2.1 Private gardens 2.2 Public sites		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species) 1TSUG	Tsuga	
Season of the year when the program	nme will be implement	red (Timing)
<ul> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> </ul>		
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples		30 1
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing           Microscopically Identification           Selective Culture Media	Number of tests(2) 1 1	
Attachments Name of attachment		Size
Comments (Application)		
Attachments Name of attachment		Size

Group 3: Union Quarantine Pests not I	isted in groups 1 or 2	
MELMMT Melampsora medusae f. sp. tremuloidi	ic.	
Pest status	5	
Absent		
Group of pests		
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.		
Survey sites 🔽 2.2 Public sites		
Risk areas		
Target population area (ha)		
Sampled area of the total population a	rea (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species) 1POPG	Populus	0
Season of the year when the program	me will be implemented (1	Timing)
<ul> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> </ul>		
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples	30 1	
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing Microscopically Identification Selective Culture Media	Number of tests(2) 1 1	
Attachments Name of attachment	Size	
Comments (Application)		
Attachments Name of attachment	Size	

Group 3: Union Quarantine Pests PHYTRA	s not listed in groups 1 or 2
Phytophthora ramorum (non-EU	isolates)
Pest status	
Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic	3.
Survey sites	
2.2 Public sites	
🔽 2.5 Other	
🔽 2.1 Private gardens	
🗹 Garden centre	
🖸 Other	
trade chain, wild nature	
<b>3.4</b> Other	
🛛 Garden centre	
Risk areas	
Target population area (ha)	
Sampled area of the total popula	ation area (ha)
Plant material/commodity Plants	
Plant material/commodity - Oth	er
Host plants (List of plant species	s)
1QUEG	Quercus
1FAUG	Fagus
1RHOG	Rhododendron
1VIBG	Viburnum
1CAHG	Camellia
1MAGG	Magnolia
Season of the year when the pro	ogramme will be implemented (Timing)
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> </ul>	
October	

<b>5A -</b> Block 2 (repeatable): Pests su	urveyed in the programme for t	he year(s) of survey
Surveillance method (Survey details	;)	
Sampling		
Number of visual examinations	100	
Number of samples	25	
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(32)	
Microscopically Identification	25	
Morphological Identification	5	
Real Time PCR-PCR+Sequencing	1	
Selective Culture Media	1	
Attachments		
Name of attachment	Size	
Comments (Application) Attachments		
Name of attachment	Size	

Group 3: Union Quarantine Pests not lis	sted in groups 1 or 2
ANTHBI	
Anthonomus bisignifer	
Pest status	
Absent	
Group of pests	
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.	
Survey sites	
1.2 Orchard/vineyard 1.1 Field (arable, pasture)	
2.5 Other	
2.1 Private gardens	
🖸 Other	
wild nature	
Risk areas	
Target population area (ha)	
Sampled area of the total population a	rea (ha)
Plant material/commodity  Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
1FRAG F	iragaria
	Rubus
1ROSG R	losa
Season of the year when the programn	ne will be implemented (Timing)
🛛 April	
May	
June	
☐ July ☐ August	
September	
Surveillance method (Survey details)	
Sampling	
Number of visual examinations	30
Number of samples	1
Trapping T	ype of traps(0) Number of traps(0)
Testing	
Testing	Number of tests(2)
Microscopically Identification	1
Morphological Identification	1
Attachments	
Name of attachment	Size

#### Attachments Name of attachment

Size

Group 3: Union Quarantine Pests not TACYQU Anthonomus quadrigibbus	listed in groups 1 or 2	
<b>Pest status</b> Absent		
Group of pests		
<b>Location (Geographical location)</b> The whole territory of the Slovak republic.		
Survey sites <ul> <li>I.2 Orchard/vineyard</li> <li>2.1 Private gardens</li> <li>2.2 Public sites</li> <li>2.5 Other</li> <li>Other</li> <li>wild nature</li> </ul>		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity Plants Fruits		
Plant material/commodity - Other		
Host plants (List of plant species) 1MABG 1PYUG 1PRNG CYDOB 1CSCG Season of the year when the program	Malus Pyrus Prunus Cydonia oblonga Crataegus nme will be implemented (Timing)	
<ul> <li>△ April</li> <li>△ May</li> <li>△ June</li> <li>○ July</li> <li>○ August</li> <li>○ September</li> <li>○ October</li> </ul>		
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples	30 1	
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing Microscopically Identification Morphological Identification	Number of tests(2) 1 1	

<b>5A</b> - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

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Group 3: Union Quarantine Pests not listed in groups 1 or 2 ANTHSI		
Anthonomus signatus		
Pest status Absent		
Group of pests		
<b>Location (Geographical location)</b> The whole territory of the Slovak republic.		
Survey sites          Image: Survey sites         Image: 1.1 Field (arable, pasture)         Image: 1.2 Orchard/vineyard         Image: 1.2 Orchard/vineyard         Image: 2.5 Other         Image: 2.1 Private gardens         Image: Other         Image: Other <t< th=""><th></th><th></th></t<>		
Risk areas		
Target population area (ha)		
Sampled area of the total population	n area (ha)	
Plant material/commodity  Plants		0X
Plant material/commodity - Other		
<i>Host plants (List of plant species) 1FRAG 1RUBG 1ROSG 1VACG</i>	Fragaria Rubus Rosa Vaccinium	
Season of the year when the progra	mme will be implemen	ted (Timing)
<ul> <li>△ April</li> <li>△ May</li> <li>○ June</li> <li>○ July</li> <li>○ August</li> <li>○ September</li> </ul>		
Surveillance method (Survey details	;)	
Sampling Number of visual examinations Number of samples		30 1
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing Microscopically Identification Morphological Identification	Number of tests(2) 1 1	
Attachments Name of attachment		Size
Comments (Application)		

#### Attachments Name of attachment

Size

Group 3: Union Quarantine Pests not DIABLO Diabrotica barberi	listed in groups 1 or 2	2
<b>Pest status</b> Absent		
Group of pests		
<b>Location (Geographical location)</b> The whole territory of the Slovak republic.		
Survey sites 🔽 1.1 Field (arable, pasture)		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species) 1TRZG HORVX ZEAMX PANMI	Triticum Hordeum vulgare Zea mays Panicum miliaceum	
Season of the year when the program	nme will be implemen	ted (Timing)
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> </ul>	0	
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples Trapping	Type of traps(0)	50 1 <b>Number of traps(0)</b>
<b>☑</b> Testing		
Testing Microscopically Identification Morphological Identification	Number of tests(2) 1 1	
Attachments		
Name of attachment		Size
Comments (Application)		
Attachments Name of attachment		Size

Group 3: Union Quarantine Pests not	t listed in groups 1 or 2
DIABUH	
Diabrotica undecimpunctata howard	1
<b>Pest status</b> Absent	
Group of pests	
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.	
Survey sites 🔽 1.1 Field (arable, pasture)	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
BEAVX	Beta vulgaris
1CUMG	Cucumis
1CUUG	Cucurbita
HORVX	Hordeum vulgare
GLXMA	Glycine max
MEDSA	Medicago sativa
PANMI	Panicum miliaceum
SOLME	Solanum melongena
LYPES SOLTU	Solanum lycopersicum Solanum tuberosum
TRZAX	Triticum aestivum
ZEAMX	Zea mays
Season of the year when the program	
☑ April ☑ May	
☐ May ☐ June	
August	
September	
Surveillance method (Survey details	)
Sampling	
Number of visual examinations	50
Number of samples	1
Trapping	Type of traps(0)Number of traps(0)
Testing	
Testing	Number of tests(2)
Microscopically Identification	1
Morphological Identification	1

<b>5A</b> - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey		
Attachments		
Name of attachment	Size	
Comments (Application)		
Attachments		
Name of attachment	Size	

PDF render version: 2.2. Document created: 2022-11-04 09:51:49. Submission ID: . Update no:

Group 3: Union Quarantine Pests no DIABUN	listed in groups 1 or 2
Diabrotica undecimpunctata undecin	punctata
<b>Pest status</b> Absent	
Group of pests	
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.	
Survey sites I.1 Field (arable, pasture)	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
Plant material/commodity - Other	
Host plants (List of plant species) BEAVX 1BRSG 1CPSG 1HELG 1HORG MEDSA 1PRNG LYPES SOLTU 1TRZG ZEAMX Season of the year when the progra. April May June July August September	Beta vulgaris Brassica Capsicum Helianthus Hordeum Medicago sativa Prunus Solanum lycopersicum Solanum tuberosum Triticum Zea mays nme will be implemented (Timing)
Surveillance method (Survey details	
Sampling Number of visual examinations Number of samples	50 1
Trapping	Type of traps(0) Number of traps(0)
Testing	
Testing Microscopically Identification Morphological Identification	Number of tests(2) 1 1
Attachments	
Name of attachmant	

5A - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey		
Comments (Application)		
Attachments		
Name of attachment	Size	

PDF render version: 2.2. Document created: 2022-11-04 09:51:49. Submission ID: . Update no:

Group 3: Union Quarantine Pests no	t listed in arouns 1 or 2	
DIABVZ		
Diabrotica virgifera zeae		
<b>Pest status</b> Absent		
Group of pests		
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.		
Survey sites 🔯 1.1 Field (arable, pasture)		
Risk areas		
Target population area (ha)		
Sampled area of the total population	n area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species) 1BETG GLXMA HELAN MEDSA 1TRFG	Betula Glycine max Helianthus annuus Medicago sativa Trifolium	
ZEAMX	Zea mays	
Season of the year when the progra	mme will be implemente	ed (Timing)
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> </ul>		
Surveillance method (Survey details	;)	
Sampling Number of visual examinations Number of samples		50 1 Number of trans(0)
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing Microscopically Identification Morphological Identification	Number of tests(2) 1 1	
Attachments		
Name of attachment		Size
Comments (Application)		
Attachments Name of attachment		Size

Group 3: Union Quarantine Pests not	listed in groups 1 or 2	
PISOFA Pissodes fasciatus		
Pest status Absent		
Group of pests		
Location (Geographical location)		
The whole territory of the Slovak republic.		
Survey sites		
2.1 Private gardens 2.2 Public sites		
2.2 Public sites		
Risk areas		
Target population area (ha)		
Sampled area of the total population a	area (ha)	
Plant material/commodity		
Plants		
Plant material/commodity - Other		
Host plants (List of plant species)		
	Pseudotsuga menzies	iii
Season of the year when the program	me will be implement	ed (Timing)
🛛 April		
May		
June		
☑ July ☑ August		
September		
Surveillance method (Survey details)		
Sampling		
Number of visual examinations		30
Number of samples		1
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(2)	
Microscopically Identification	1	
Morphological Identification	1	
Attachments		
Name of attachment		Size
Comments (Application)		
Attachments		
Name of attachment		Size

Group 3: Union Quarantine Pests no 1SCOLF	t listed in groups 1 or 2	2
Scolytinae spp. (non-European)		
Pest status Absent		
Group of pests		
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.		
Survey sites          Image: Survey sites         Image: 1.2 Orchard/vineyard         Image: 2.1 Private gardens         Image: 2.2 Public sites         Image: Other         wild nature		
Risk areas		
Target population area (ha)		
Sampled area of the total population	n area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species)		
1ULMG	Ulmus	
1PYUG	Pyrus	
1PRNG	Prunus	
1SAXG	Salix	
1LAXG	Larix	
Season of the year when the progra	mme will be implemen	ted (Timing)
<ul> <li>△ April</li> <li>△ May</li> <li>○ June</li> <li>○ July</li> <li>○ August</li> <li>○ September</li> </ul>		
Surveillance method (Survey details	;)	
Sampling		
Number of visual examinations		30
Number of samples		1
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(2)	
Microscopically Identification	1	
Morphological Identification	1	
Attachments		
Name of attachment		Size
Comments (Application)		

### **5A** - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey

### Attachments Name of attachment

Size

Group 3: Union Quarantine Pests not PRODER Spodoptera eridania	listed in groups 1 or 2	
<b>Pest status</b> Absent		
Group of pests		
Location (Geographical location) The whole territory of the Slovak republic.		
Survey sites ☑ 1.1 Field (arable, pasture) ☑ 3.1 Greenhouse		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity  Plants		
Plant material/commodity - Other		-
Host plants (List of plant species)		
BEAVX	Beta vulgaris	
CPSAN	Capsicum annuum	
LYPES	Solanum lycopersicum	
SOLME	Solanum melongena	
SOLTU	Solanum tuberosum	
ZEAMX	Zea mays	
Season of the year when the program	me will be implemented (Timing)	
February		
March		
🛛 April		
May		
<b>☑</b> June		
July		
August August		
September		
October		
November		
Surveillance method (Survey details)		
Sampling		
Number of visual examinations	40	
Number of samples	1	
-		
Trapping	Type of traps(0)	Number of traps(0)
🛛 Testing		
Testing	Number of tests(2)	
Microscopically Identification	1	
Morphological Identification	1	
Attachments		

5A - Block 2 (repeatable): Pests surveyed in the programme for the year(s) of survey		
Comments (Application)		
Attachments		
Name of attachment	Size	

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Group 3: Union Quarantine Pests no	t listed in groups 1 or 2	2
XIPHCA		
Xiphinema californicum		
Pest status Absent		
Group of pests		
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.		
Survey sites I 1.1 Field (arable, pasture) I.2 Orchard/vineyard		
Risk areas		
Target population area (ha)		
Sampled area of the total population	n area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species)		
Season of the year when the progra	mme will be implement	ted (Timing)
<ul> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ October</li> <li>☑ November</li> </ul>	6	
Surveillance method (Survey details	;)	
Sampling		
Number of visual examinations		30
Number of samples		1
Trapping	Type of traps(0)	Number of traps(0)
<ul> <li>☑ Testing</li> <li>Testing</li> <li>☑ Microscopically Identification</li> <li>☑ Morphological Identification</li> </ul>	Number of tests(2) 1 1	
Attachments Name of attachment		Size
Comments (Application)		
Attachments		
Name of attachment		Size

Group 3: Union Quarantine Pests not	listed in groups 1 or 2	2
Xiphinema inaequale		
<b>Pest status</b> Absent		
Group of pests		
Location (Geographical location)		
The whole territory of the Slovak republic.		
Survey sites		
□ 1.1 Field (arable, pasture)		
1.2 Orchard/vineyard		
Risk areas		
Target population area (ha)		
Sampled area of the total population	area (ha)	
Plant material/commodity		
Plant material/commodity - Other		
Host plants (List of plant species)		
Season of the year when the program	nme will be implement	ted (Timing)
<ul> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> <li>☑ November</li> <li>☑ October</li> </ul>	R	
Surveillance method (Survey details	)	
Sampling		
Number of visual examinations		30
Number of samples		1
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing Microscopically Identification	<b>Number of tests(2)</b>	
Morphological Identification	1	
Attachments		
Name of attachment		Size
Comments (Application)		
Attachments		
Name of attachment		Size

<i>Group 3: Union Quarantine Pests not listed in groups 1 or 2</i> <i>TSVBL0</i>	
Black raspberry latent virus	
Pest status Absent	
Group of pests	
Location (Geographical location) The whole territory of the Slovak republic.	
Survey sites          2.1 Private gardens         Other         wild nature	
Risk areas	
Target population area (ha)	
Sampled area of the total population area (ha)	
Plant material/commodity  Plants	
Plant material/commodity - Other	
Host plants (List of plant species) 1RUBG Rubus	2
Season of the year when the programme will be implement	ed (Timing)
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> <li>☑ September</li> </ul>	
Surveillance method (Survey details)	
Sampling Number of visual examinations Number of samples	30 1
Trapping Type of traps(0)	Number of traps(0)
☑ Testing	
TestingNumber of tests(2)Image: ELISA1Image: Extraction1	
Attachments Name of attachment	Size
Comments (Application)	
Attachments Name of attachment	Size

Group 3: Union Quarantine Pests not I	isted in groups 1 or 2	2
MYAV00 Melon yellowing-associated virus		
Pest status Absent		
Group of pests		
<i>Location (Geographical location)</i> The whole territory of the Slovak republic.		
Survey sites I.1 Field (arable, pasture) 2.1 Private gardens		
Risk areas		
Target population area (ha)		
Sampled area of the total population a	area (ha)	
Plant material/commodity  Plants		
Plant material/commodity - Other		
Host plants (List of plant species) CUMME	Cucumis melo	
Season of the year when the program	me will be implement	ed (Timing)
<ul> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> </ul>		
Surveillance method (Survey details)		
Sampling Number of visual examinations Number of samples		30 1
Trapping	Type of traps(0)	Number of traps(0)
☑ Testing		
Testing ☑ ELISA ☑ Extraction	Number of tests(2) 1 1	
Attachments Name of attachment		Size
Comments (Application)		
Attachments Name of attachment		Size

Tobacco ringspot virus	
Pest status	
Present: under eradication;	
Group of pests	
<b>Location (Geographical location)</b> The whole territory of the Slovak republic.	
Survey sites 3.1 Greenhouse 2.1 Private gardens 2.2 Public sites Other	
wild nature	
🔽 1.1 Field (arable, pasture)	
🛛 1.2 Orchard/vineyard	
Risk areas	
Target population area (ha)	
Sampled area of the total population	n area (ha)
Plant material/commodity  Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
CPSAN	Capsicum annuum
LYPES	Solanum lycopersicum
SOLME	Solanum melongena
GLXMA	Glycine max
1VITG	Vitis
СИММЕ	Cucumis melo
MABSD	Malus domestica
1ANMG	Anemone
VACCO	Vaccinium corymbosum
1CUCF	Cucurbitaceae
Season of the year when the progra	amme will be implemented (Timing)
<ul> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul>	

		Submission 1D: . Update n
<b>5A -</b> Block 2 (repeatable): Pests		for the year(s) of survey
Surveillance method (Survey deta	ils)	
Sampling		
Number of visual examinations	50	
Number of samples	20	
Trapping	Type of traps(0)	Number of traps(0)
Testing		
Testing	Number of tests(40)	
V ELISA	20	
Extraction	20	
Attachments		
Name of attachment	Size	e
Comments (Application)		
Attachments		
Name of attachment	Size	e
	<b>Q</b> <sup>Q</sup>	

Group 3: Union Quarantine Pests no	t listed in groups 1 or 2
BLMOV0 Blueberry leaf mottle virus	
<b>Pest status</b> Absent	
Group of pests	
Location (Geographical location)	
The whole territory of the Slovak republic.	
Survey sites	
2.1 Private gardens	
<b>Other</b> wild nature	
I.2 Orchard/vineyard	
Risk areas	
Target population area (ha)	
Sampled area of the total population	area (ha)
Plant material/commodity	
Plants	
Plant material/commodity - Other	
Host plants (List of plant species)	
VACCO	Vaccinium corymbosum
1VITG	Vitis
Season of the year when the program	nme will be implemented (Timing)
	inne win be implemented (Tinnig)
■ April	
☑ April ☑ May	nine win be implemented (Tinnig)
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> </ul>	inne wir be implemented (Tinnig)
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> </ul>	
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> </ul>	
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> </ul>	
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> </ul>	
<ul> <li>□ April</li> <li>□ May</li> <li>□ June</li> <li>□ July</li> <li>□ August</li> <li>Surveillance method (Survey details</li> <li>□ Sampling</li> <li>Number of visual examinations</li> </ul>	
<ul> <li>☑ April</li> <li>☑ May</li> <li>☑ June</li> <li>☑ July</li> <li>☑ August</li> </ul> Surveillance method (Survey details) ☑ Sampling	
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples	30 1
<ul> <li>△ April</li> <li>△ May</li> <li>△ June</li> <li>○ July</li> <li>○ August</li> <li>Surveillance method (Survey details</li> <li>○ Sampling</li> <li>Number of visual examinations</li> <li>Number of samples</li> <li>Trapping</li> </ul>	30
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples	30 1
<ul> <li>□ April</li> <li>□ May</li> <li>□ June</li> <li>□ July</li> <li>□ August</li> <li>Surveillance method (Survey details</li> <li>□ Sampling</li> <li>Number of visual examinations</li> <li>Number of samples</li> <li>Trapping</li> <li>□ Testing</li> </ul>	30 1 Type of traps(0) Number of traps(0)
<ul> <li>□ April</li> <li>□ May</li> <li>□ June</li> <li>□ July</li> <li>□ August</li> <li>Surveillance method (Survey details</li> <li>□ Sampling</li> <li>Number of visual examinations</li> <li>Number of samples</li> <li>Trapping</li> </ul>	30 1
<ul> <li>△ April</li> <li>△ May</li> <li>△ June</li> <li>○ July</li> <li>○ August</li> <li>Surveillance method (Survey details</li> <li>○ Sampling</li> <li>Number of visual examinations</li> <li>Number of samples</li> <li>Trapping</li> <li>○ Testing</li> <li>Testing</li> </ul>	30 1 Type of traps(0) Number of traps(0) Number of tests(2)
<ul> <li>△ April</li> <li>△ May</li> <li>△ June</li> <li>○ July</li> <li>○ August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples Trapping □ Testing □ Testing □ ELISA	30 1 Type of traps(0) Number of traps(0) Number of tests(2) 1
<ul> <li>△ April</li> <li>△ May</li> <li>△ June</li> <li>○ July</li> <li>○ August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples Trapping □ Testing □ Testing □ ELISA	30 1 Type of traps(0) Number of traps(0) Number of tests(2) 1
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples Trapping Trapping Testing Testing ELISA Extraction	30 1 Type of traps(0) Number of traps(0) Number of tests(2) 1
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples Trapping Trapping Testing ELISA ELISA Extraction Attachments	30 1 Type of traps(0) Number of traps(0) Number of tests(2) 1 1 1
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples Trapping Trapping Testing ELISA ELISA Extraction Attachments Name of attachment	30 1 Type of traps(0) Number of traps(0) Number of tests(2) 1 1 1
<ul> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> </ul> Surveillance method (Survey details Sampling Number of visual examinations Number of samples Trapping Testing Testing ELISA Extraction Attachments Name of attachment Comments (Application)	30 1 Type of traps(0) Number of traps(0) Number of tests(2) 1 1 1

### Block 6.A: Monitoring (Financial)

### (1) Sampling ( Only Official costs )

Pest Group	Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
1	Sampling	Number of hours	2704.55	€ 35.80	€ 96,822.89	€ 72,617.17
2	Sampling	Number of hours	605.37	€ 35.80	€ 21,672.25	€ 16,254.18
3	Sampling	Number of hours	415.29	€ 35.80	€ 14,867.38	€ 11,150.54
					A	

Include contract activities

### (2) Testing ( Only Official costs )

Pest Group	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost inCo EUR (100%)	o-funded rate (50% or 75%)
1	Real-time-PCR	152	€ 42.80	€ 6,505.60	€ 4,879.20
1	Selective Culture Media	1	€ 38.00	€ 38.00	€ 28.50
1	Extraction	251	€ 10.60	€ 2,660.60	€ 1,995.45
1	ELISA	1	€ 33.30	€ 33.30	€ 24.98
1	Microscopically Identification	845	€ 18.00	€ 15,210.00	€ 11,407.50
1	Morphological Identification	43	€ 18.00	€ 774.00	€ 580.50
1	Other	259	€ 2.10	€ 543.90	€ 407.93
2	Real-time-PCR	339	€ 42.80	€ 14,509.20	€ 10,881.90
2	Selective Culture Media	102	€ 38.00	€ 3,876.00	€ 2,907.00
2	Biotest	3	€ 40.10	€ 120.30	€ 90.22
2	Extraction	495	€ 10.60	€ 5,247.00	€ 3,935.25
2	IF Test	455	€ 22.20	€ 10,101.00	€ 7,575.75
2	ELISA	10	€ 33.30	€ 333.00	€ 249.75
2	Microscopically Identification	384	€ 18.00	€ 6,912.00	€ 5,184.00
2	Morphological Identification	91	€ 18.00	€ 1,638.00	€ 1,228.50
2	Other	4	€ 2.10	€ 8.40	€ 6.30
3	Real Time PCR-PCR+Sequencing	1	€ 42.80	€ 42.80	€ 32.10
3	Real-time-PCR	1	€ 42.80	€ 42.80	€ 32.10
3	Selective Culture Media	6	€ 38.00	€ 228.00	€ 171.00
3	Extraction	23	€ 10.60	€ 243.80	€ 182.85
3	ELISA	23	€ 33.30	€ 765.90	€ 574.42
3	Microscopically Identification	43	€ 18.00	€ 774.00	€ 580.50
3	Morphological Identification	19	€ 18.00	€ 342.00	€ 256.50

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Pest Group	Technical measures Testing	Number of activities Annual	Estimated Cost per Total es activity To be defined	EUR (100%)	Co-funded rate (50% or 75%)
lude contract act	ivities				
ost of service	e contracts with third	parties to execute	part of the measures		
Pest Group	Technical measures Sampling	Number of activities Annual	Estimated Cost per Total es activity To be defined	timated cost in EUR (100%)	Co-funded rate (50% or 75%)
Pest Group	Technical measures Testing	Number of activities Annual	Estimated Cost per Total es activity To be defined	timated cost in EUR (100%)	Co-funded rate (50% or 75%)
Pest Group	Technical measures Other	Number of activities Annual	Estimated Cost per Total es activity To be defined	timated cost in EUR (100%)	Co-funded rate (50% or 75%)

### (5) Financial summary

Type of activity	Pest Group	Type of measure	Number of activities Annual	a Setimated Cost per a MityMINC AMAX/CTO	Total estimated cost in ocument (100%) (2023	Co_funded rate (50%) 20299175%)03/20291
Offical	1	Sampling - Number of hours	2704.55	€ 35.80   € 35.80	€ 96,822.89	€ 72,617.17
Offical	2	Sampling - Number of hours	605.37	€ 35.80   € 35.80	€ 21,672.25	€ 16,254.18
Offical	3	Sampling - Number of hours	415.29	€ 35.80   € 35.80	€ 14,867.38	€ 11,150.54
Offical	1	Testing	1552	€ 10.60   € 42.80	€ 25,765.40	€ 19,324.05
Offical	2	Testing	1883	€ 10.60   € 42.80	€ 42,744.90	€ 32,058.67
Offical	3	Testing	116	€ 10.60   € 42.80	€ 2,439.30	€ 1,829.47
		7 % flat rate clculate	d on the basis of all eli	Direct costs gible direct costs Total	€ 14,301.85	153,234.09 € 10,726.39 163,960.47

### Block 6.B: Eradication / Containment (Financial)

1LIBEG - Candidatus Liberibacter spp., causal agent of Huanglongbing disease of citrus/citrus greening

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure Technical Sam		Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure BZ(R)	<b>T</b> = -[				
	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(20,50,%)27,55%)21/03/2023
	Sampling	Annual	activity 🎫 e defined	EUR (100%) EL AIE	31~~( <del>5</del> 0%)6775%)~1/03/2023
		0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R) BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

AGRLAX - Agrilus anxius

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
) Tosting ( Only	y Official costs )				

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
Sampling	Annual	activity 🔜 e defined	eu witheren european ares	x20(50%06775%)21/03/2023
<u>^</u>	0.00	0.00	0.00	
0	0.00	0.00	0.00	
Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0	0.00	0.00	0.00	
U	0.00	0.00	0.00	
	Sampling 0 0 0 0 Technical measures Sampling 0 0 0	SamplingAnnual00.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.00	Sampling     Annual     activity     Constrained       0     0.00     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00	Sampling         Annual         activity         Comparison         Artes           0         0.00

AGRLPL - Agrilus planipennis

Include contract activities

### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

## Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%)

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### ANOLCN - Anoplophora chinensis

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)	
Include contract acti	vities Yes					

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		-	-		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### ANOLGL - Anoplophora glabripennis

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure Type of measure	Technical measures Sampling Technical measures Testing	Number of activities Annual Number of activities Annual	Estimated Cost per activity To be defined Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure			Estimated Cost per		
		Annual	activity to be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

ANSTLU - Anastrepha ludens

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure BZ(R)	<b>T</b> = -[				
	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(20,50,%)27,55%)21/03/2023
	Sampling	Annual	activity 🎫 e defined	EUR (100%) EI. AIE	31~~( <del>5</del> 0%)6775%)~1/03/2023
		0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R) BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

#### ANTHEU - Anthonomus eugenii

### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

## Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%)

Include contract activities

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of measu	ure Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded rate (2005, funded rate) (2005, funded rate)
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

#### ARGPLE - Thaumatotibia leucotreta

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure Type of measure	Technical measures Sampling Technical measures Testing	Number of activities Annual Number of activities Annual	Estimated Cost per activity To be defined Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure			Estimated Cost per		
		Annual	activity to be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

AROMBU - Aromia bungii

#### (1) Sampling (Only Official costs)

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

BURSXY - Bursaphelenchus xylophilus

#### (1) Sampling ( Only Official costs )

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### CONHNE - Conotrachelus nenuphar

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities Yes				

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		-	-		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

DACUDO - Bactrocera dorsalis

#### (1) Sampling ( Only Official costs )

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

DACUZO - Bactrocera zonata

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

chnical measures Sampling	0.00 0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%) 0.00	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 Number of activities Annual 0.00	0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 Number of activities Annual 0.00	0.00 Estimated Cost per activity To be defined 0.00	0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	Number of activities Annual 0.00	Estimated Cost per activity To be defined 0.00	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	Annual 0.00	activity To be defined 0.00	EUR (100%)	Co-funded rate (50% or 75%)
			0.00	
	0.00	0.00		
			0.00	

#### DENDSI - Dendrolimus sibiricus

#### (1) Sampling (Only Official costs)

<i>,</i> ,	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
s	Number of symptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		-	-		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### GUIGCI - Phyllosticta citricarpa

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Sampling	Annual	activity To be defined	EUR (100%)	(50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure BZ(R)	<b>T</b> = -[				
	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(20,50,%)27,55%)21/03/2023
	Sampling	Annual	activity 🎫 e defined	EUR (100%) EI. AIE	31~~( <del>5</del> 0%)6775%)~1/03/2023
		0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R) BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

#### LAPHFR - Spodoptera frugiperda

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
?) Testing ( Only	• Official costs )				

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure Type of measure	Technical measures Sampling Technical measures Testing	Number of activities Annual Number of activities Annual	Estimated Cost per activity To be defined Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure			Estimated Cost per		
		Annual	activity to be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

PARZCO - Bactericera cockerelli

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
?) Testina ( Only	/ Official costs )				

### Type of measure Technical measures Number of activities Estimated Cost per

Yes

Type of measure	Sampling	Annual	activity To be defined	EUR (100%)	(50% or 75%)	

Include contract activities

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

POPIJA - Popillia japonica

#### (1) Sampling ( Only Official costs )

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

•		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

#### RHAGPO - Rhagoletis pomonella

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
?) Testing ( Only	• Official costs )				

## Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%)

Include contract activities

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of measu	ure Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

XYLEFA - Xylella fastidiosa

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	(Official costs )				

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

1POMAG - Pomacea

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure Te	chnical measures N Sampling	umber of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

chnical measures Sampling	0.00 0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%) 0.00	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 0.00 Number of activities Annual 0.00	0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	0.00 Number of activities Annual 0.00	0.00 Estimated Cost per activity To be defined 0.00	0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	Number of activities Annual 0.00	Estimated Cost per activity To be defined 0.00	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling	Annual 0.00	activity To be defined 0.00	EUR (100%)	Co-funded rate (50% or 75%)
			0.00	
	0.00	0.00		
			0.00	

#### ALECSN - Aleurocanthus spiniferus

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure Technical m Sampli		Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure BZ(R)	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
B7(P)	Sampling	Annual	activity defined	a wither (100%) Fer. Are	s(20 <del>65)%)21/03/2023</del> s(20 <b>65)%)21/03/2023</b>
		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

CERAFP - Ceratocystis platani

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### CORBSE - Clavibacter sepedonicus

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
(2) Testing ( Only Official costs )					

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities Yes				

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		-	-		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded rate (2005, funded rate (2005, funded rate) (2005, funded rate)
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

EPIXCU - Epitrix cucumeris

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	(Official costs )				

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded rate (2005, funded rate (2005, funded rate) (2005, funded rate)
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

#### GEOHMO - Geosmithia morbida

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)	
Include contract activ	vities Yes					

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		-	-		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

GIBBCI - Fusarium circinatum

Include contract activities

#### (1) Sampling (Only Official costs)

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%)

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

BZ(R)	Sampling	Number of activities Annual	Estimated Cost per activity de defined	ad withen cost in the wither the cost in t	s(20(5)%)2995%)21/03/202
	0	0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R)	0				
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
<b>D7</b> (C)					· · · ·
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

HETDPA - Globodera pallida

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### MELGCH - Meloidogyne chitwoodi

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities Yes				

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### MELGGC - Meloidogyne graminicola

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure Technical Sam		Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure BZ(R)	<b>T</b> = -[				
	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(20,50,%)27,55%)21/03/2023
	Sampling	Annual	activity 🎫 e defined	EUR (100%) EI. AIE	31~~( <del>5</del> 0%)6775%)~1/03/2023
		0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R) BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

#### Block 6.B: Eradication / Containment (Financial)

PHYP64 - Grapevine flavescence doree phytoplasma

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	ities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### PITOJU - Pityophthorus juglandis

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)	
Include contract activ	vities Yes					

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	
12	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

#### RALSSL - Ralstonia solanacearum

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
?) Testing ( Only	• Official costs )				

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%)

Include contract activities

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of measu	ure Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

RRV000 - Rose Rosette Virus

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

SYNCEN - Synchytrium endobioticum

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
					0,
Testing ( Only	Official costs )				

#### (2) Testing (Only Official costs) Estimated Cost per activity To be defined Technical measures Number of activities Total estimated cost in Type of measure Sampling Annual

Co-funded rate (50% or 75%) EUR (100%) Include contract activities Yes

#### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

#### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

BZ(R)	Sampling	Number of activities Annual	Estimated Cost per activity the defined	ad withen cost in the wither the cost in t	s(20(5)%)2995%)21/03/202
	0	0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R)	0				
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
<b>D7</b> (C)					· · · ·
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

TOBRFV - Tomato Brown Rugose Fruit Virus

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure Type of measure	Technical measures Sampling Technical measures Testing	Number of activities Annual Number of activities Annual	Estimated Cost per activity To be defined Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure			Estimated Cost per		
		Annual	activity to be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
Sampling	Annual	activity 🔜 e defined	eu witheur (100%) er. Ares	x20(50%06775%)21/03/2023
<u>^</u>	0.00	0.00	0.00	
0	0.00	0.00	0.00	
Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0	0.00	0.00	0.00	
U	0.00	0.00	0.00	
	Sampling 0 0 0 0 Technical measures Sampling 0 0 0	SamplingAnnual00.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.00	Sampling     Annual     activity     Constrained       0     0.00     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00	Sampling         Annual         activity         Comparison         Artes           0         0.00

TOLCND - Tomato Leaf Curl New Delhi Virus

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

BZ(R)	Sampling	Number of activities Annual	Estimated Cost per activity the defined	ad withen cost in the wither the cost in t	s(20(5)%)2995%)21/03/202
	0	0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R)	0				
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
<b>D7</b> (C)					· · · ·
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

TOXOCI - Toxoptera citricida

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure BZ(R)	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
B7(P)	Sampling	Annual	activity defined	a wither (100%) Fer. Are	s(20 <del>65)%)21/03/2023</del> s(20 <b>65)%)21/03/2023</b>
		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)		0.00	0.00	0.00	•
IZ(C)		0.00	0.00	0.00	

TRIZER - Trioza eryteae

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations		€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours		€ 0.00	€ 0.00	€ 0.00

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities No				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ		0.00	0.00	0.00	
IZ		0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)		0.00	0.00	0.00	
IZ(R)		0.00	0.00	0.00	
BZ(D)		0.00	0.00	0.00	
IZ(D)		0.00	0.00	0.00	
BZ(C)		0.00	0.00	0.00	
IZ(C)		0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure Technical measure Sampling		Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0.00	0.00	0.00	
IZ(C)	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Technical measures Sampling	Number of activities	Estimated Cost per	Total estimated cost in	Co. finadad nata
Sampling		Associat	ed with document Ref Are	s(20,50,00,00,00,00,00,00,00,00,00,00,00,00
	Annual		EUK (100%)	~~~( <del>``````````````````````````````````</del>
	0.00	0.00	0.00	
	0.00	0.00	0.00	
	0.00	0.00	0.00	
	0.00	0.00	0.00	
Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	0.00	0.00	0.00	
	0.00	0.00	0.00	
	0.00	0.00		
	Technical measures Sampling	0.00 0.00 0.00 Technical measures Sampling Number of activities Annual 0.00	0.00     0.00       0.00     0.00       0.00     0.00       0.00     0.00       Technical measures Sampling     Number of activities Annual     Estimated Cost per activity To be defined       0.00     0.00	0.00         0.00         0.00           0.00         0.00         0.00           0.00         0.00         0.00           Technical measures Sampling         Number of activities Annual         Estimated Cost per activity To be defined         Total estimated cost in EUR (100%)           0.00         0.00         0.00         0.00

1ATRPG - Atropellis spp.

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
?) Testing ( Only	v Official costs )				

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	vities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

GUIGLA - Guignardia laricina

#### (1) Sampling (Only Official costs)

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### MELMFA - Melampsora farlowii

#### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measureTechnical measures<br/>SamplingNumber of activities<br/>AnnualEstimated Cost per<br/>activity To be definedTotal estimated cost in<br/>EUR (100%)Co-funded rate<br/>(50% or 75%)

Include contract activities

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

0 0 0 0 0 0 chnical measures Sampling 0 0	0.00 0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%) 0.00	Co-funded rate (50% or 75%)
0 0 0 0 0 chnical measures Sampling 0	0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 0 0 0 chnical measures Sampling 0	0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 0 0 chnical measures Sampling 0	0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 0 chnical measures Sampling 0	0.00 0.00 Number of activities Annual 0.00	0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 chnical measures Sampling 0	0.00 Number of activities Annual 0.00	0.00 Estimated Cost per activity To be defined 0.00	0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling 0	Number of activities Annual 0.00	Estimated Cost per activity To be defined 0.00	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Sampling 0	Annual 0.00	activity To be defined 0.00	EUR (100%)	Co-funded rate (50% or 75%)
			0.00	
0	0.00	0.00		
		0.00	0.00	

#### Block 6.B: Eradication / Containment (Financial)

MELMMT - Melampsora medusae f. sp. tremuloidis

#### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

# (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

0 0 0 0 0 0 chnical measures Sampling 0 0	0.00 0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%) 0.00	Co-funded rate (50% or 75%)
0 0 0 0 0 chnical measures Sampling 0	0.00 0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 0 0 0 chnical measures Sampling 0	0.00 0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 0 0 chnical measures Sampling 0	0.00 0.00 0.00 Number of activities Annual 0.00	0.00 0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 0 chnical measures Sampling 0	0.00 0.00 Number of activities Annual 0.00	0.00 0.00 Estimated Cost per activity To be defined 0.00	0.00 0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0 chnical measures Sampling 0	0.00 Number of activities Annual 0.00	0.00 Estimated Cost per activity To be defined 0.00	0.00 Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
chnical measures Sampling 0	Number of activities Annual 0.00	Estimated Cost per activity To be defined 0.00	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Sampling 0	Annual 0.00	activity To be defined 0.00	EUR (100%)	Co-funded rate (50% or 75%)
			0.00	
0	0.00	0.00		
		0.00	0.00	

### Block 6.B: Eradication / Containment (Financial)

PHYTRA - Phytophthora ramorum (non-EU isolates)

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

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Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### ANTHBI - Anthonomus bisignifer

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only Official costs )					

#### (2) Testing (Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract act	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

··	nical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
··					
Type of measure Techn	nical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
		Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

BZ(R)	Sampling	Number of activities Annual	Estimated Cost per activity de defined	ad withen cost in the wither the cost in t	s(20(5)%)2995%)21/03/202
	0	0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R)	0				
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
<b>D7</b> (C)					· · · ·
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

TACYQU - Anthonomus quadrigibbus

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only		U	€ 0.00	£ 0.00	£ 0.00

### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### ANTHSI - Anthonomus signatus

### (1) Sampling ( Only Official costs )

ber of visual aminations er of samples	0	€ 0.00	€ 0.00	C 0 00
er of samples			£ 0.00	€ 0.00
ci oi sumpies		€ 0.00	€ 0.00	€ 0.00
umber of omatic samples		€ 0.00	€ 0.00	€ 0.00
ber of traps		€ 0.00	€ 0.00	€ 0.00
ber of hours	0	€ 0.00	€ 0.00	€ 0.00
	ber of traps	omatic samples ber of traps ber of hours 0	omatic samples	omatic samples $€ 0.00$ $€ 0.00$ ber of traps $€ 0.00$ $€ 0.00$ ber of hours $0$ $€ 0.00$

#### (2) Testing (Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

··	nical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
··					
Type of measure Techn	nical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
		Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

BZ(R)	Sampling	Number of activities Annual	Estimated Cost per activity the defined	ad withen cost in the wither the cost in t	s(20(5)%)2995%)21/03/202
	0	0.00	0.00	0.00	
17(0)		0.00	0.00	0.00	
IZ(R)	0				
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
<b>D7</b> (C)					· · · ·
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

DIABLO - Diabrotica barberi

### (1) Sampling (Only Official costs)

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

DIABUH - Diabrotica undecimpunctata howardi

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs )

	Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
I	Include contract activi	ties Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure Te	echnical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

### Block 6.B: Eradication / Containment (Financial)

DIABUN - Diabrotica undecimpunctata undecimpunctata

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples	Ũ	€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activ	ities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

### DIABVZ - Diabrotica virgifera zeae

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testina ( Only	<pre>   Official costs ) </pre>				

#### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract act	civities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

··	nical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
··					
Type of measure Techn	nical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
		Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

PISOFA - Pissodes fasciatus

### (1) Sampling (Only Official costs)

ex	nber of visual caminations	0			
Num			€ 0.00	€ 0.00	€ 0.00
	ber of samples		€ 0.00	€ 0.00	€ 0.00
	Number of tomatic samples		€ 0.00	€ 0.00	€ 0.00
Nur	mber of traps		€ 0.00	€ 0.00	€ 0.00
Nur	nber of hours	0	€ 0.00	€ 0.00	€ 0.00

# Type of measure Technical measures Number of activities Estimated Cost per activity To be defined Total estimated cost in EUR (100%) Co-funded rate (50% or 75%) Include contract activities Yes

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
Sampling	Annual	activity 🔜 e defined	eu witheren european ares	x20(50%06775%)21/03/2023
<u>^</u>	0.00	0.00	0.00	
0	0.00	0.00	0.00	
Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
0	0.00	0.00	0.00	
U	0.00	0.00	0.00	
	Sampling 0 0 0 0 Technical measures Sampling 0 0 0	SamplingAnnual00.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.0000.00	Sampling     Annual     activity     Constrained       0     0.00     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00       0     0.00     0.00	Sampling         Annual         activity         Comparison         Artes           0         0.00

1SCOLF - Scolytinae spp. (non-European)

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### PRODER - Spodoptera eridania

Include contract activities

### (1) Sampling (Only Official costs)

	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
I	Number of samples		€ 0.00	€ 0.00	€ 0.00
as	Number of ymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

## Type of measureTechnical measures<br/>SamplingNumber of activities<br/>AnnualEstimated Cost per<br/>activity To be definedTotal estimated cost in<br/>EUR (100%)Co-funded rate<br/>(50% or 75%)

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Yes

Type of	measure Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
E	3Z 0	0.00	0.00	0.00	
I	Z 0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Гуре of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Гуре of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

### XIPHCA - Xiphinema californicum

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)	
Include contract activ	vities Yes					

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	
12	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		-	-		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Testing	Annual	activity To be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	Co-funded rate
	Other	Annual	activity To be defined	EUR (100%)	(50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

#### XIPHNA - Xiphinema inaequale

### (1) Sampling (Only Official costs)

ber of visual aminations er of samples	0	€ 0.00	€ 0.00	C 0 00
er of samples			£ 0.00	€ 0.00
ci oi sumpies		€ 0.00	€ 0.00	€ 0.00
umber of omatic samples		€ 0.00	€ 0.00	€ 0.00
ber of traps		€ 0.00	€ 0.00	€ 0.00
ber of hours	0	€ 0.00	€ 0.00	€ 0.00
	ber of traps	omatic samples ber of traps ber of hours 0	omatic samples	omatic samples $€ 0.00$ $€ 0.00$ ber of traps $€ 0.00$ $€ 0.00$ ber of hours $0$ $€ 0.00$

#### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure Type of measure	Technical measures Sampling Technical measures Testing	Number of activities Annual Number of activities Annual	Estimated Cost per activity To be defined Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure			Estimated Cost per		
		Annual	activity to be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

TSVBL0 - Black raspberry latent virus

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded, rate (2005, funded, rate) (50%, 679, 5%) 21/03/2023
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

MYAV00 - Melon yellowing-associated virus

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract activi	ties Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure Type of measure	Technical measures Sampling Technical measures Testing	Number of activities Annual Number of activities Annual	Estimated Cost per activity To be defined Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure			Estimated Cost per		
		Annual	activity to be defined	EUR (100%)	(50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed with the (100%) ef. Ares	(20,50,50,00,50,50,50,50,50,50,50,50,50,50
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
			7		

Co funded rate

TRSV00 - Tobacco ringspot virus

### (1) Sampling (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00

### (2) Testing ( Only Official costs ) Type of measure Technical measures Number of activities Estimated Cost per Total estimated cost in activity To be defined EUR (100%)

Type of measure	Sampling	Annual	activity To be defined	EUR (100%)	(50% or 75%)	
Include contract activ	vities Yes					

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

## (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

Type of measure SamplingTechnical measures SamplingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measure Type of measure TestingTechnical measures TestingNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)Type of measureTechnical measures OtherNumber of activities AnnualEstimated Cost per activity To be definedTotal estimated cost in EUR (100%)Co-funded rate (50% or 75%)	•	•	•	
Testing       Annual       activity To be defined       EUR (100%)       (50% or 75%)         Type of measure       Technical measures       Number of activities       Estimated Cost per       Total estimated cost in       Co-funded rate	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	
	Type of measure		Estimated Cost per activity To be defined	

Type of measure	Technical measures	Number of activities	Estimated Cost per	Total estimated cost in	s(2005, funded rate (2005, funded rate (2005, funded rate) (2005, funded rate)
	Sampling	Annual	activity 💴 e defined		×~~ <del>(50%)</del> 6775%)~1/03/2023
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

BLMOV0 - Blueberry leaf mottle virus

### (1) Sampling ( Only Official costs )

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
	Number of visual examinations	0	€ 0.00	€ 0.00	€ 0.00
	Number of samples		€ 0.00	€ 0.00	€ 0.00
	Number of asymptomatic samples		€ 0.00	€ 0.00	€ 0.00
	Number of traps		€ 0.00	€ 0.00	€ 0.00
	Number of hours	0	€ 0.00	€ 0.00	€ 0.00
2) Testing ( Only	/ Official costs )				

### (2) Testing (Only Official costs)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Include contract acti	ivities Yes				

### (3) Other. Exceptional and duly justified cases, the costs incurred in carrying out necessary measures other than those referred to in points (1) and (2)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ	0	0.00	0.00	0.00	
IZ	0	0.00	0.00	0.00	

### (4) Cost of compensating the operators or owners concerned for the treatment, the destruction and subsequent removal of plants, of plant products and of other objects, and for the cleaning and disinfection of premises, land, water, soil, growing media, facilities, machinery and equipment;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

(5) Cost of compensating the owners concerned for the value of the destroyed plants, plant products or other objects subject to the measures referred to in Articles 17, 28(1), 29(1) and 30(1) of Regulation 2016/2031, limited to the market value of such plants, plant products and other objects as if they had not been affected by those measures; the salvage value, if any, shall be deducted from the compensation;

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	

-		•	•		
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Testing	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
Type of measure	Technical measures Other	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)

Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity defined	Total estimated cost in ed witheux (100%) er. Are	s(20,50,00,00,00,00,00,00,00,00,00,00,00,00
BZ(R)	0	0.00	0.00	0.00	
IZ(R)	0	0.00	0.00	0.00	
BZ(D)	0	0.00	0.00	0.00	
IZ(D)	0	0.00	0.00	0.00	
BZ(C)	0	0.00	0.00	0.00	
IZ(C)	0	0.00	0.00	0.00	
Type of measure	Technical measures Sampling	Number of activities Annual	Estimated Cost per activity To be defined	Total estimated cost in EUR (100%)	Co-funded rate (50% or 75%)
BZ(C)	0	0.00	0.00	0.00	A
IZ(C)	0	0.00	0.00	0.00	

Block 7: Pest incidence and survey programmes overview for previous application years

### Block 8a: Technical Overview - Application Phase.

### Surveys (5A)

Group 1	
Total number of pests	16
Fotal number of visual examinations	3553
	439
Total number of samples	
Total number of traps	258
Pheromone traps	12
Pheromone traps	15
Pheromone traps	10
Sticky traps	48
Pheromone traps	5
Pheromone traps	5
Pheromone traps	12
Pheromone traps	8
Sticky traps	48
Pheromone traps	5
Sticky traps	90
Total number of tests	1552
Microscopically Identification	37
Morphological Identification	1
Microscopically Identification	46
Morphological Identification	1
Microscopically Identification	20
Morphological Identification	1
Other	1
Microscopically Identification	61
Morphological Identification	1
Other	1
Microscopically Identification	49
Morphological Identification	
Other	1
Microscopically Identification	31
Morphological Identification	1
Microscopically Identification	10
Morphological Identification	1
Other	1
Other	250
Extraction	250
Microscopically Identification	250
Morphological Identification	30
Real-time-PCR	5
Microscopically Identification	1
Morphological Identification	1
Other	1
Microscopically Identification	31
Microscopically Identification	73
Morphological Identification	1
Other	1
Microscopically Identification	- 65
Morphological Identification	1
Microscopically Identification	49
Morphological Identification	1
Other	1
Microscopically Identification	31
Morphological Identification	1
Other	
	1
Microscopically Identification	91
Morphological Identification	1
Other	1
Real-time-PCR	147
Extraction	1
Selective Culture Media	1
ELISA Total number of other measures	1 0

Group 2	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Total number of pests	14
Total number of visual examinations	1070
Total number of samples	923
Total number of traps	41
Sticky traps	36
Pheromone traps	5
Total number of tests	1883
Microscopically Identification	5
Morphological Identification	1
Other	1
Selective Culture Media	1
Extraction	110
IF Test	220
Real-time-PCR	220
Biotest	1
Selective Culture Media	1
Microscopically Identification	15
Morphological Identification	1
Other	1
Microscopically Identification	20
Morphological Identification	20
Selective Culture Media	20
Microscopically Identification	75
Morphological Identification	30
Real-time-PCR	10
Selective Culture Media	10
Microscopically Identification	110
Extraction	110
Morphological Identification	1
Biotest	1
Extraction	60
Microscopically Identification	60
Morphological Identification	12
Other	2
Real-time-PCR	80
Microscopically Identification	36
Morphological Identification	25
Microscopically Identification	50
Morphological Identification	1
Extraction	195
Biotest	1
IF Test	235
Real-time-PCR	1
Selective Culture Media	70
Real-time-PCR	3
Microscopically Identification	3
Microscopically Identification	10
Extraction	10
Real-time-PCR	25
ELISA	10
Extraction	10
Total number of other measures	0

Total number of pests       21         Total number of samples       60         Total number of stass       01         Total number of traps       0         Total number of traps       0         Microscopically Identification       1         Morphological Identification       1         Microscopically Identification       2         Selective Culture Media       1         Microscopically Identification       1         Selective Culture Media       2         Real-time-PCR       1         Microscopically Identification       1         Selective Culture Media       2         Selective Culture Media       1         Microscopically Identification       1         Selective Culture Media       1         Microscopically Identification       1         Selective Culture Media       1         Microscopically Identification       1	Group 3	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Total number of samples66Total number of taps0Total number of tests116Microscopically Identification2Selective Culture Media1Microscopically Identification1Microscopically Identification1Selective Culture Media2Selective Culture Media2Selective Culture Media2Selective Culture Media1Selective Culture Media1Selective Culture Media1Microscopically Identification1Microscopically Identification25Selective Culture Media1Microscopically Identification25Morphological Identification1Microscopically Ident	Total number of pests	
Total number of tests       16         Total number of tests       16         Microscopically Identification       1         Morphological Identification       1         Microscopically Identification       2         Selective Culture Media       2         Selective Culture Media       2         Selective Culture Media       2         Selective Culture Media       1         Microscopically Identification       1         Microscopically Identification       1         Selective Culture Media       2         Selective Culture Media       1         Microscopically Identification       5         Microscopically Identification       5         Microscopically Identification       5         Microscopically Identification       1         Microscopically Identific	Total number of visual examinations	810
Total number of tests       16         Microscopically Identification       2         Selective Culture Media       1         Morphological Identification       2         Morphological Identification       2         Selective Culture Media       1         Microscopically Identification       1         Microscopically Identification       1         Selective Culture Media       1         Selective Culture Media       1         Selective Culture Media       1         Microscopically Identification       2         Selective Culture Media       1         Microscopically Identification       2         Selective Culture Media       1         Microscopically Identification       2         Real Time PCR-PCR + Sequencing       1         Microscopically Identification       1         Microscopically Identifica	Total number of samples	66
Microscopically Identification2Selective Culture Media1Microscopically Identification2Morphological Identification2Selective Culture Media2Real-time-PCR1Microscopically Identification1Selective Culture Media1Selective Culture Media1Selective Culture Media1Selective Culture Media1Selective Culture Media1Selective Culture Media1Microscopically Identification5Real Time PCR-PCR+Sequencing1Selective Culture Media1Microscopically Identification1Microscopically Identifica	Total number of traps	0
Selective Culture Media       1         Morphological Identification       1         Microscopically Identification       1         Selective Culture Media       2         Real-time-PCR       1         Microscopically Identification       1         Selective Culture Media       1         Selective Culture Media       1         Microscopically Identification       1         Selective Culture Media       1         Microscopically Identification       25         Morphological Identification       5         Real Time PCR-PCR - Sequencing       1         Selective Culture Media       1         Microscopically Identification       1         Microscopically Identificat	Total number of tests	116
Morphological Identification1Microscopically Identification2Selective Culture Media2Real-time-PCR1Microscopically Identification1Selective Culture Media1Selective Culture Media1Selective Culture Media1Microscopically Identification5Real-time PCR-PCR-PS equencing1Microscopically Identification5Real Time PCR-PCR-PS equencing1Selective Culture Media1Microscopically Identification1Microscopically Identification1 <trr< td=""><td>Microscopically Identification</td><td>2</td></trr<>	Microscopically Identification	2
Microscopically Identification2Morphological Identification1Selective Culture Media2Real-time-PCR1Microscopically Identification1Selective Culture Media1Microscopically Identification2Selective Culture Media1Microscopically Identification2Microscopically Identification25Morphological Identification1Microscopically Identification1Selective Culture Media1Microscopically Identification1Microscopically Identification1 <td>Selective Culture Media</td> <td>1</td>	Selective Culture Media	1
Morphological Identification1Selective Culture Media2Real-time-PCR1Microscopically Identification1Selective Culture Media1Microscopically Identification2Morphological Identification5Real Time PCR+Sequencing1Selective Culture Media1Microscopically Identification5Real Time PCR+Sequencing1Microscopically Identification1Microscopically Identification1 <trr< td=""><td>Morphological Identification</td><td>1</td></trr<>	Morphological Identification	1
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Selective Culture Media       1         Microscopically Identification       1         Morphological Identification       1         Microscopically Identification       1         Morphological Identification       1         Microscopically Identification       1         Morphological Identification       1         Morphological Identification       1         Morphological Identification       1         Microscopically Identification       1	Morphological Identification	5
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Morphological Identification1Microscopically Identification1Morphological Identification1		1
Morphological Identification 1		1
Morphological Identification 1		1
		1
Extraction 1	Extraction	1
ELISA 1	ELISA	1
Extraction 1	Extraction	1
ELISA 20	ELISA	20
Extraction 20	Extraction	
ELISA 1	ELISA	
Extraction 1	Extraction	1
Total number of other measures 0		0

#### Eradication and containment (5B)

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location	1LIBEG		
Objectives	Containment		
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	AGRLAX Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	AGRLPL	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ANOLCN Containment	Associated with documen	t Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ANOLGL	Associated with document Ref. A	res(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ANSTLU Containment	Associated with documer	nt Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			9

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ANTHEU Containment	Associated with document Ref. Ares(2023)2029911	- 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ARGPLE	Associated with document Ref. /	Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	AROMBU Containment	Associated with document	Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	BURSXY Containment	Associated with document Ref. Ares(2023)2029911 - 21/03	/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	CONHNE	Associated with document Re	ef. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DACUDO Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DACUZO Containment	Associated with docum	ent Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DENDSI Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	GUIGCI Containment	Associated with docum	ent Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1		_
Pests Demarcated Area Outbreak notification number Geographical location Objectives	LAPHFR Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	PARZCO Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	POPIJA Containment	Associated with documen	it Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 1		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	RHAGPO Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 1			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	XYLEFA Containment	Associated with document	Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	1POMAG Containment	Associated with document Ref. Are	∋s(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ALECSN	Associated with document Ref. A	Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	CERAFP Containment	Associated with document Ref. A	.res(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2		_	
Pests Demarcated Area Outbreak notification number Geographical location Objectives	CORBSE	Associated with document Ref. Ares(2023)2029911 - 2	1/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	EPIXCU Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/202
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 2		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	GEOHMO Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/202
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	GIBBCI Containment	Associated with document Ref. A	.res(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			9

Group 2		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	HETDPA Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	MELGCH Containment	Associated with document Re	f. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	MELGGC Containment	Associated with document Re	f. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	PHYP64 Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	PITOJU Containment	Associated with document Ref.	Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	RALSSL	Associated with document Ref. Are	ıs(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	RRV000 Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	SYNCEN	Associated with document Ref. A	.res(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			9

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TOBRFV Containment	Associated with document Ref. Ares(2023)2029911 - 21/	03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TOLCND	Associated with document Ref.	Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			9

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TOXOCI Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/20	23
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 2			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TRIZER	Associated with document Ref. A	res(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	1ATRPG Containment	Associated with document R	ef. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	GUIGLA Containment	Associated with document Ref. Ares(2023)20299	1 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	MELMFA Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/20	023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	MELMMT Containment	Associated with document Ref. /	Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	PHYTRA Containment	Associated with document Ref. Ares(2023)2029917	- 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ANTHBI	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TACYQU Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	ANTHSI Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/	2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DIABLO	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DIABUH Containment	Associated with document Ref. Ares	(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			2

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DIABUN Containment	Associated with document Ref. Ares(2023)2	029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	DIABVZ Containment	Associated with document Ref. Ares(2023)20299	11 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	PISOFA	Associated with document Ref. Ares(2023)2029911 - 2	1/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3		_	
Pests Demarcated Area Outbreak notification number Geographical location Objectives	1SCOLF Containment	Associated with document Re	ef. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	PRODER	Associated with document Ref. Ares(20	)23)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	XIPHCA Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		A
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3		_
Pests Demarcated Area Outbreak notification number Geographical location Objectives	XIPHNA Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TSVBL0 Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		A
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	MYAV00 Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3		
Pests Demarcated Area Outbreak notification number Geographical location Objectives	TRSV00 Containment	Associated with document Ref. Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures		
Removal And Destruction	IZ	BZ
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners		

Group 3			
Pests Demarcated Area Outbreak notification number Geographical location Objectives	BLMOV0 Containment	Associated with document Ref. /	Ares(2023)2029911 - 21/03/2023
Monitoring	IZ	BZ	
Total number of visual examinations Total number of samples Total number of traps Total number of tests Total number of other measures			
Removal And Destruction	IZ	BZ	
Estimated number of plants to be removed Estimated number of plants to be destroyed Clear-cut felling Other relevant protective measures Estimated timing of the removal and destruction of plants Approximate number of destroyed plants that will require compensation to owners			9

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#### 8.B. Financial Overview - Application Phase. Financial summary Monitoring Programme

			Group of	Pests		
Type activit	of Type of measure ty	1	2	3	Total estimated cost in Co- EUR (100%) (50	funded rate % or 75%)
	Sampling	€ 96,822.89	€ 21,672.25	€ 14,867.38	€ 133,362.52 € 1	.00,021.89
6A	Testing	€ 25,765.40	€ 42,744.90	€ 2,439.30	€ 70,949.60 €	53,212.20
	Other measures	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€ 0.00
	Contracted activities	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€ 0.00
					Direct costs: € 204,312.12	2 € 153,234.09
			7 % flat rate clcula	ted on the basis of all eli	igible direct costs: € 14,301.85	€ 10,726.39
					Total: € 218,613.97	7 € 163,960.47
Overv	view	Group 1	Group 2	Group 3	Total	
Total		€ 122,588.29	€ 64,417.15	€ 17,306.68	€ 204,312.12	
7% fl	at rate	€ 8,581.18	€ 4,509.20	€ 1,211.47	€ 14,301.85	
Total	including 7% flat rate	e € 131,169.47	€ 68,926.35	€ 18,518.15	€ 218,613.97	
Total Applic	co-funded budget cation phase	€ 98,377.10	€ 51,694.76	€ 13,888.61	€ 163,960.47	

#### 8.B. Financial Overview - Application Phase. Eradication and Containment Programme

			Group	of Pests			
Type activi	of Type of measure ty	1	2	3	Total estimated EUR (100%		led rate r 75%)
В	Sampling	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€0	.00
	Testing	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€ 0	.00
	Other measures	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€0	.00
	Contracted activities	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€ 0	.00
	Compensation - Treatment,	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€0	.00
	Compensation - Value of destroyed	€ 0.00	€ 0.00	€ 0.00	€ 0.00	€0	.00
					Direct costs:	€ 0.00	€ 0.00
			7 % flat rate clc	ulated on the basis of all	eligible direct costs:	€ 0.00	€ 0.00
					Total:	€ 0.00	€ 0.00

Overview	Group 1	Group 2	Ground Associated	with document Ref. Ares(2023)2029911 - 21/03/2023
Total	€ 0.00	€ 0.00	€ 0.00	€ 0.00
7% flat rate	€ 0.00	€ 0.00	€ 0.00	€ 0.00
Total including 7% flat ra	ate € 0.00	€ 0.00	€ 0.00	€ 0.00
Total co-funded budget Application phase	€ 0.00	€ 0.00	€ 0.00	€ 0.00

Associated with document Ref. Ares(2023)2029911 - 21/03/2023

# ESTIMATED BUDGET (LUMP SUM BREAKDOWN) FOR THE ACTION

	Estimated EU	contribution
	Estimated eligible lump sum contributions (per work package)	
	WP1 PSP 2023	
Forms of funding	Lump sum contribution	
	a	
1 - UKSUP	41 824.50	

<sup>1</sup> The 'maximum grant amount' is the maximum grant amount fixed in the grant agreement (on the basis of the sum of the beneficiaries' lump sum shares for the work packages).



# ANNEX 2

# Maximum grant amount<sup>1</sup>

b = a

41 824.50

#### ANNEX 4 XXX LUMP SUM MGA — MULTI & MONO

#### FINANCIAL STATEMENT FOR THE ACTION FOR REPORTING PERIOD [NUMBER]

	EU contribution									
	Eligible lump sum contributions (per work package)									
	WP1 [name]	WP2 [name]	WP3 [name]	WP4 [name]	WP5 [name]	WP6 [name]	WP7 [name]	WP8 [name]	WP9 [name]	WP10 [
Forms of funding	[ Lump sum contribution][ Financing not linked to costs]	[ Lump sum contribution][ Financing not linked to costs]	<pre>[ Lump sum contribution][ Financing not linked to costs]</pre>	[Lump sum contribution][Financing not linked to costs]	[ Lump sum contribution][ Financing not linked to costs]	[Lump sum contribution][Financing not linked to costs]	[ Lump sum contribution][ Financing not linked to costs]	[ Lump sum contribution][ Financing not linked to costs]	[ Lump sum contribution][ Financing not linked to costs]	[ Lump contribution][ linked to
Status of completion	COMPLETED	COMPLETED	COMPLETED	COMPLETED	COMPLETED	COMPLETED	COMPLETED	PARTIALLY COMPLETED	PARTIALLY COMPLETED	COMP
	а	b	с	d	e	f	g	h	i	j
1 – [short name beneficiary]										
1.1 – [short name affiliated entity]										
2 – [short name beneficiary]										
2.1 – [short name affiliated entity]										
X – [short name associated partner]										
Total consortium										

#### The consortium hereby confirms that:

The information provided is complete, reliable and true.

The lump sum contributions declared are eligible (in particular, the work packages have been completed and the work has been properly implemented and/or the results were achieved; see Article 6).

The proper implementation of the action/achievement of the results can be substantiated by adequate records and supporting documentation that will be produced upon request or in the context of checks, reviews, audits and investigations (see Articles 19, 21 and 25).

) [name]	WP [XX]	Requested EU contribution
np sum ][ Financing not to costs]	[ Lump sum contribution][ Financing not linked to costs]	
PLETED	NOT COMPLETED	
j	k	l = a + b+ c + d+ e+ f+ g+ h+ i+ j+ k

## ANNEX 5

#### **SPECIFIC RULES**

# <u>INTELLECTUAL PROPERTY RIGHTS (IPR) — BACKGROUND AND RESULTS —</u> <u>ACCESS RIGHTS AND RIGHTS OF USE (— ARTICLE 16)</u>

# Rights of use of the granting authority on results for information, communication, dissemination and publicity purposes

The granting authority also has the right to exploit non-sensitive results of the action for information, communication, dissemination and publicity purposes, using any of the following modes:

- **use for its own purposes** (in particular, making them available to persons working for the granting authority or any other EU service (including institutions, bodies, offices, agencies, etc.) or EU Member State institution or body; copying or reproducing them in whole or in part, in unlimited numbers; and communication through press information services)
- **distribution to the public** in hard copies, in electronic or digital format, on the internet including social networks, as a downloadable or non-downloadable file
- editing or redrafting (including shortening, summarising, changing, correcting, cutting, inserting elements (e.g. meta-data, legends or other graphic, visual, audio or text elements extracting parts (e.g. audio or video files), dividing into parts or use in a compilation
- translation (including inserting subtitles/dubbing) in all official languages of EU
- storage in paper, electronic or other form
- **archiving** in line with applicable document-management rules
- the right to authorise **third parties** to act on its behalf or sub-license to third parties, including if there is licensed background, any of the rights or modes of exploitation set out in this provision
- processing, analysing, aggregating the results and producing derivative works
- **disseminating** the results in widely accessible databases or indexes (such as through 'open access' or 'open data' portals or similar repositories, whether free of charge or not.

The beneficiaries must ensure these rights of use for the whole duration they are protected by industrial or intellectual property rights.

If results are subject to moral rights or third party rights (including intellectual property rights or rights of natural persons on their image and voice), the beneficiaries must ensure that they

comply with their obligations under this Agreement (in particular, by obtaining the necessary licences and authorisations from the rights holders concerned).

# Access rights for third parties to ensure continuity and interoperability

Where the call conditions impose continuity or interoperability obligations, the beneficiaries must make the materials, documents and information and results produced in the framework of the action available to the public (freely accessible on the Internet under open licences or open source licences).

# Different rights of use in Standardisation actions

In view of the specific business model of standardisation organisations (and unless otherwise agreed with the granting authority), access rights in European Standardisation actions do not include the following:

- the right to **make available** standards and standardisation deliverables to persons working for other EU services (including institutions, bodies, offices, agencies, etc.) other than the granting authority or to persons working for an EU Member State institution or body; copying or reproducing them in whole or in part, in unlimited numbers; and communication through press information services
- the right to **distribute to the public** standards and standardisation deliverables (in particular, publication as hard copies and in electronic or digital format, publication on the internet, as a downloadable or non-downloadable file, broadcasting by any channel, public display or presentation, communicating through press information services, or inclusion in widely accessible databases or indexes)
- the right to **edit or redraft** standards and standardisation deliverables
- the **translation** of standards and standardisation deliverables
- the **processing**, analysing, aggregating of standards and standardisation deliverables received and **producing derivative works**.

# COMMUNICATION, DISSEMINATION AND VISIBILITY (- ARTICLE 17)

# Communication and dissemination plan

Where imposed by the call conditions, the beneficiaries must provide a detailed communication and dissemination plan, setting out the objectives, key messaging, target audiences, communication channels, social media plan, planned budget and relevant indicators for monitoring and evaluation.

# Additional communication and dissemination activities

The beneficiaries must engage in the following additional communication and dissemination activities:

- **present the project** (including project summary, coordinator contact details, list of participants, European flag and funding statement and project results) on the beneficiaries' **websites** or **social media accounts**
- upload the public **project results** to the Single Market Programme Project Results

# platform, available through the Funding & Tenders Portal

# SPECIFIC RULES FOR CARRYING OUT THE ACTION (- ARTICLE 18)

#### **Specific rules for PPI Grants for Procurement**

When implementing procurements in PPI Grants for Procurement, the beneficiaries must respect the following conditions:

- avoid any conflict of interest and comply with the principles of transparency, nondiscrimination, equal treatment, sound financial management, proportionality and competition rules
- assign the ownership of the intellectual property rights under the contracts to the contractors (unless there are exceptional overriding public interests which are duly justified in Annex 1), with the right of the buyers to access results on a royalty-free basis for their own use and to grant (or to require the contractors to grant) non-exclusive licences to third parties to exploit the results for them under fair and reasonable conditions without any right to sub-license
- allow for all communications to be made in English (and any additional languages chosen by the beneficiaries)
- ensure that prior information notices, contract notices and contract award notices contain information on the EU funding and a disclaimer that the EU is not participating as contracting authority in the procurement
- allow for the award of multiple procurement contracts within the same procedure (multiple sourcing)
- where the call conditions impose a place of performance obligation: ensure that the part of the activities that is subject to the place of performance obligation is performed in the eligible countries or target countries set out in the call conditions
- to ensure reciprocal level of market access: where the WTO Government Procurement Agreement (GPA) does not apply, ensure that the participation in tendering procedures is open on equal terms to bidders from EU Member States and all countries with which the EU has an agreement in the field of public procurement under the conditions laid down in that agreement, including all Horizon Europe associated countries. Where the WTO GPA applies, ensure that tendering procedures are also open to bidders from states that have ratified this agreement, under the conditions laid down therein.

## **Specific rules for blending operations**

When implementing blending operations, the beneficiaries acknowledge and accept that:

- the grant depends on the approved financing from the Implementing Partner and/or public or private investors for the project
- they must inform the granting authority both about the approval for financing and the financial close within 15 days

- the payment deadline for the first prefinancing is automatically suspended until the granting authority is informed about the approval for financing
- both actions will be managed and monitored in parallel and in close coordination with the Implementing Partner, in particular:
  - all information, data and documents (including the due diligence by the Implementing Partner and the signed agreement) may be exchanged and may be relied on for the management of the other action (if needed)
  - issues in one action may impact the other (e.g. suspension or termination in one action may lead to suspension also of the other action; termination of the grant will normally suspend and exit from further financing and vice versa, etc.)
- the granting authority may disclose confidential information also to the Implementing Partner.



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