#### COMMISSION REGULATION (EC) No 2229/2004

#### of 3 December 2004

laying down further detailed rules for the implementation of the fourth stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC

(Text with EEA relevance)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market (¹), and in particular the second subparagraph of Article 8(2) thereof,

Whereas:

- (1) Directive 91/414/EEC provides for the Commission to undertake a programme of work within a period of 12 years (the programme of work) following the notification of that Directive for the gradual examination of active substances on the market two years after the date of notification of that Directive.
- (2) Commission Regulation (EEC) No 3600/92 of 11 December 1992 laying down the detailed rules for the implementation of the first stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC concerning the placing of plant protection products on the market (²) provides for the first stage of the programme of work and is still ongoing.
- (3) Commission Regulation (EC) No 451/2000 of 28 February 2000 laying down the detailed rules for the implementation of the second and third stages of the work programme referred to in Article 8(2) of Council Directive 91/414/EEC (3) provides for the second stage of the programme of works and is also ongoing.
- (4) Regulation (EC) No 451/2000 also provides for a third stage of the programme of works for an additional

number of active substances not covered by the first and second stages of the programme. Commission Regulation (EC) No 1490/2002 of 14 August 2002 laying down further detailed rules for the implementation of the third stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC and amending Regulation (EC) No 451/2002 (4) also provides for the third stage of the programme of works. The third stage is also ongoing.

- (5) Commission Regulation (EC) No 1112/2002 of 20 June 2002 laying down the detailed rules for the implementation of the fourth stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC (5) provides for the fourth stage of work and is ongoing. Producers wishing to support the inclusion of the active substances covered by that stage in Annex I to Directive 91/414/EEC have undertaken to provide the necessary information.
- (6) By reason of the accession of the Czech Republic, Estonia, Cyprus, Latvia, Lithuania, Hungary, Malta, Poland, Slovenia and Slovakia, it is necessary to provide the opportunity for producers in those new Member States to notify their interest to participate in stage four of the programme of work for all substances covered under that stage. It is also appropriate to organise the review of substances that were on the market in a new Member State before 1 May 2004 and which are not included in stages one to four of the programme of work.
- (7) The procedures established in this Regulation should not prejudice procedures and actions to be undertaken in the framework of other Community legislation, in particular under Council Directive 79/117/EEC of 21 December 1978 prohibiting the placing on the market and use of plant protection products containing certain active substances (6), where information becomes available to the Commission showing that its requirements may be satisfied.

<sup>(1)</sup> OJ L 230, 19.8.1991, p. 1. Directive as last amended by Commission Directive 2004/71/EC (OJ L 309, 6.10.2004, p. 6).

<sup>(2)</sup> OJ L 366, 15.12.1992, p. 10. Regulation as last amended by Regulation (EC) No 2266/2000 (OJ L 259, 13.10.2000, p. 27).

<sup>(3)</sup> OJ L 55, 29.2.2000, p. 25. Regulation as last amended by Regulation (EC) No 1044/2003 (OJ L 151, 19.6.2003, p. 32).

<sup>(4)</sup> OJ L 224, 21.8.2002, p. 23. Regulation as amended by Regulation (EC) No 1744/2004 (OJ L 311, 8.10.2004, p. 23).

<sup>(5)</sup> OJ L 168, 27.6.2002, p. 14.

<sup>(6)</sup> OJ L 33, 8.2.1979, p. 36. Directive as last amended by Regulation (EC) No 850/2004 (OJ L 158, 30.4.2004, p. 7).

- Regulation (EC) No 178/2002 of the European Parliament and of the Council of 28 January 2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety (¹) created the European Food Safety Authority (EFSA) to ensure that the Community has access to high-quality, independent and efficient scientific and technical support in order to achieve a high level of health protection in relation to legislation concerning safety of food and feed. It is therefore appropriate to provide that the EFSA should have a role in the programme of work on active substances.
- (9) The relationships between producers, Member States, the Commission and the EFSA and the obligations on each of them for the implementation of the programme of work should be laid down, taking into account experience gained during the first and second stages of the programme of work, the objective of separating risk assessment from risk management and the need to organise the work in the most efficient way.
- (10) Close cooperation between producers, Member States, the Commission and the EFSA and a scrupulous respect of time limits laid down is necessary to ensure the efficiency of the programme of work. Strict time limits for all elements of the fourth stage of that programme should be set in order to ensure its finalisation within an acceptable time period. For certain active substances where the dossier requirements are limited, a short deadline for submission of the dossier is appropriate in order to allow the opportunity for further information to be provided within the overall time-frame for completion of the review programme.
- (11) In order to avoid duplication of work, and in particular experiments involving vertebrate animals, producers should be encouraged to submit collective dossiers.
- (12) It is necessary to define the obligations of producers with regard to the formats, time periods and national authorities and the EFSA for the information to be submitted. Many of the active substances covered by stage four of the programme of work are produced in small volume for specialist purposes. Some are important in organic or other low input farming systems and may be expected to constitute a low risk in terms of human and environmental protection.
- (¹) OJ L 31, 1.2.2002, p. 1. Regulation as last amended by Regulation (EC) No 1642/2003 (L 245, 29.9.2003, p. 4).

- (13) The Commission identified in its progress Report to the European Parliament and the Council Evaluation of the active substances of plant protection products (submitted in accordance with Article 8(2) of Council Directive 91/414/EEC on the placing of plant protection products on the market) (2) the need for special measures to be adopted in relation to low-risk compounds.
- (14) A modified approach is required for this stage of the programme of work to reduce the risk that large numbers of active substances will be withdrawn for economic reasons alone. For certain groups of active substances it is, therefore, appropriate that the format and requirements for the information to be submitted are different from those developed for active substances in the previous three stages of the programme of work.
- (15) In the interests of consistency of Community legislation it is necessary to ensure that the measures provided for in this Regulation are coherent with measures taken under Directive 98/8/EC of the European Parliament and of the Council of 16 February 1998 concerning the placing of biocidal products on the market (3).
- (16) The notification and submission of a dossier should not be a prerequisite for the possibility, after inclusion of the active substance in Annex I to Directive 91/414/EEC, to place plant protection products on the market subject to the provisions of Article 13 of that Directive. Therefore persons who have not submitted notifications should be able to be informed at all stages of the evaluation process of the possible further requirements for continued marketing of plant protection products containing an active substance under evaluation.
- (17) In order to ensure that all relevant information on the potentially dangerous effects of an active substance or its residues are considered, technical or scientific information submitted within the relevant time limits by any person should also be taken into consideration in the evaluations.
- (18) Where cooperation with notifiers ceases, it is impossible to continue further evaluation efficiently and therefore the evaluation of an active substance should be terminated unless a Member State takes over.

<sup>(2)</sup> COM(2001) 444 final.

<sup>(3)</sup> OJ L 123, 24.4.1998, p. 1. Directive as last amended by Regulation (EC) No 1882/2003 (OJ L 284, 31.10.2003, p. 1).

- (19) The task of evaluation should be distributed among the competent authorities of the Member States. Therefore, for each active substance a rapporteur Member State should be designated. Where appropriate the rapporteur Member State should assess the completeness checklist provided by the notifier, and examine and evaluate the information submitted. It should present to the EFSA the results of the evaluation and make a recommendation to the Commission concerning the decision to be taken with regard to the active substance concerned. For certain groups of active substances it is appropriate that the rapporteur Member States closely cooperate with other rapporteur Member States for that group. For each group it is appropriate to identify a lead rapporteur to coordinate such cooperation.
- (20) Rapporteur Member States should send draft assessment reports of their evaluations of active substances to the EFSA. The draft assessment reports should be peer reviewed by the EFSA before they are submitted to the Commission.
- (21) In case of an apparent imbalance in the responsibilities borne by the Member States as rapporteur in the evaluation and assessment, it should be possible to replace the Member State originally designated as rapporteur for a particular active substance by another Member State.
- (22) To ensure the proper resourcing of this stage of the programme of work, a fee should be paid to the Member States for the handling and evaluation of dossiers and draft assessment reports.
- (23) The EFSA has been consulted on the proposed measures.
- (24) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

#### CHAPTER I

## SUBJECT MATTER AND SCOPE, DEFINITIONS AND THE DESIGNATED MEMBER STATE AUTHORITY

#### Article 1

### Subject matter and scope

- This Regulation lays down:
- (a) further detailed rules for the implementation of the fourth stage of the programme of work referred to in the second

- subparagraph of Article 8(2) of Directive 91/414/EEC (the programme of work) with respect to the continued evaluation of the active substances notified under Regulation (EC) No 1112/2002;
- (b) rules covering the active substances that were on the market before 1 May 2004 in the Czech Republic, Estonia, Cyprus, Latvia, Lithuania, Hungary, Malta, Poland, Slovenia and Slovakia and which are not included in stages one to three of the programme of work and which are not covered by Regulation (EC) No 1112/2002.
- 2. Article 6(2) and (3) and the second paragraph of Article 6(4) of Directive 91/414/EEC shall not apply to active substances listed in Annex I to this Regulation as long as the procedures provided for in this Regulation with regard to such substances have not been finalised.
- 3. This Regulation shall apply without prejudice to:
- (a) reviews by Member States of active substances listed in Annex I to this Regulation in particular pursuant to renewals of authorisations in accordance with Article 4(4) of Directive 91/414/EEC;
- (b) reviews by the Commission in accordance with Article 5(5) of Directive 91/414/EEC;
- (c) assessments carried out under Directive 79/117/EEC.

#### Article 2

#### **Definitions**

For the purpose of this Regulation, the definitions set out in Article 2 of Directive 91/414/EEC and Article 2 of Regulation (EC) No 1112/2002 shall apply.

The following definitions shall also apply:

- (a) 'notifier' means the natural or legal person who has submitted a notification in accordance with:
  - (i) Regulation (EC) No 1112/2002, as listed in Annex II to this Regulation, or
  - (ii) Article 4 of this Regulation;
- (b) 'rapporteur Member State' means the rapporteur Member State for the active substance as set out in Annex I.

- (c) 'summary dossier' means a dossier containing the information required under Article 10(2), where summaries are given of the results of the tests and studies referred to in that paragraph.
- (d) 'complete dossier' means a dossier containing the information required under Article 10(3), where the results of the tests and study reports referred to in the summary dossier are given in full.

#### Article 3

### Designated Member State authority

- 1. Each Member State shall designate an authority or authorities to carry out the obligations of the Member States as defined in this Regulation.
- 2. The national authorities listed in Annex III shall coordinate and ensure all necessary contacts with notifiers, other Member States, the Commission and the European Food Safety Authority (EFSA) in accordance with this Regulation.

Each Member State shall give the details concerning the designated coordinating national authority to the Commission, the EFSA and the designated coordinating national authority of each other Member State and inform them of any modifications thereof.

#### CHAPTER II

## NOTIFICATIONS BY PRODUCERS IN NEW MEMBER STATES OF ACTIVE SUBSTANCES

#### Article 4

#### Notifications by producers in new Member States

- 1. Any producer in a new Member State referred to in Article 1(1)(b) of this Regulation wishing to secure the inclusion in Annex I to Directive 91/414/EEC of an active substance listed in Annex I to this Regulation shall notify the details set out in Annex V of this Regulation to the Commission, other notifiers for that substance and the rapporteur Member State at the latest three months from the date of entry into force of this Regulation.
- 2. Any producer making a notification under paragraph 1 shall fulfil the obligations of producers or notifiers set out in this Regulation for the active substance notified.
- 3. Where a producer in a new Member State has not submitted a notification for an active substance listed in

Annex I to this Regulation, in accordance with paragraph 1, it shall only be permitted to participate in the programme of work collectively with one or more notifiers of the active substance, including a Member State which has notified in accordance with paragraph 4 of this Article.

4. Where no notification has been received for an active substance listed in Annex I to this Regulation, a new Member State may declare its interest in supporting the inclusion of that active substance in Annex I to Directive 91/414/EEC by notifying the Commission and the rapporteur Member State.

That notification must be submitted as soon as possible, and no later than three months from the date the Commission has informed the Member States that no notification has been submitted for that active substance.

- A Member State submitting such a notification shall thereafter be treated as the producer for the purposes of the evaluation of the active substance concerned.
- 5. The Commission shall decide, as provided for in the fourth subparagraph of Article 8(2) of Directive 91/414/EEC, not to include in Annex I to that Directive active substances referred to in Annex I to this Regulation for which no notification has been submitted in accordance with paragraphs 1 or 4 of this Article. The Decision shall state the reasons for the non-inclusion.

Member States shall withdraw authorisations of plant protection products containing such active substances within the period prescribed in the Decision.

#### CHAPTER III

# CONDITIONS FOR THE SUBMISSION OF DOSSIERS OF ACTIVE SUBSTANCES AND SUBMISSION OF INFORMATION BY THIRD PARTIES

#### Article 5

#### Submission of dossiers by more than one notifier

1. Where for any active substance listed in Annex I there is more than one notifier, the notifiers concerned shall take all reasonable steps to submit the dossier for such substance collectively.

Where the dossier is not submitted by all such notifiers, it shall contain details of the efforts made and the reasons why certain notifiers have not participated in the submission of the dossier.

2. Where an active substance has been notified by more than one notifier, those notifiers shall, for each study involving vertebrate animals, give details of the attempts made to avoid duplication of testing and give, if applicable, the reasons for conducting a duplicate study.

#### Article 6

### Submission of dossiers to the rapporteur Member State

- 1. The notifier shall submit the dossier for the active substance (the dossier) to the rapporteur Member State.
- 2. The dossier shall include the following:
- (a) a copy of the notification; in the case of a collective notification made by more than one producer as referred to in Article 5(1), it shall include:
  - (i) a copy of the notifications made in accordance with Article 4 or 5 of Regulation (EC) No 1112/2002 or Article 4 of this Regulation;
  - (ii) the name of the person designated by the producers concerned as being responsible for the collective notification who will act as a contact point during the procedure;
- (b) a limited range of representative uses of the active substance, in respect of which the data submitted by the notifier in the dossier shall demonstrate that for one or more preparations, the requirements set out in Article 5 of Directive 91/414/EEC for inclusion of the active substance in Annex I to that Directive may be met.
- 3. When requested by the rapporteur Member State as provided for in Article 20(2) to circulate the updated summary dossier or where relevant the updated complete dossier or parts thereof the notifier shall do this at the latest one month from the date of receipt of such a request.

#### Article 7

## Dossiers for active substances submitted under Directive 98/8/EC

By derogation from Articles 5 and 6, where an active substance has been notified under Directive 98/8/EC the notifier may submit:

(a) a copy of the dossier submitted under Directive 98/8/EC;

(b) any additional information referred to in Annexes II and III to Directive 91/414/EEC necessary to justify the inclusion of the active substance in Annex I to that Directive by reference to uses falling within the scope of that Directive.

#### Article 8

## Dossiers for active substances submitted under Regulation (EC) No 1490/2002

Where a dossier has been submitted under Regulation (EC) No 1490/2002, the person who submitted that dossier may submit, together with the further dossier submitted under this Regulation:

- (a) a reference to the dossier submitted under Regulation (EC) No 1490/2002;
- (b) any additional information referred to in Annexes II and III to Directive 91/414/EEC necessary to justify the inclusion of the active substance in Annex I to that Directive by reference to uses falling within the scope of this Regulation.

#### Article 9

## Specific conditions for submissions of dossiers for active substances listed in Part A of Annex I

- 1. Where the dossier concerns an active substance listed in Part A of Annex I, in addition to the information required under Article 5 and Article 6(2), the notifier shall submit the following information concerning the active substance and the plant protection product (where applicable):
- (a) all available information on possible risks to human and animal health and the environment including that available from searching the literature and identifying the data bases searched and search terms used;
- (b) available assessment reports from any OECD country;
- (c) for any ongoing tests and studies not yet fully completed, information on those tests and studies and a projected date of completion.
- 2. The dossier shall physically contain the individual test and study reports containing all the information referred to in paragraph 1.
- 3. Each Member State shall specify the number of copies of the dossier to be submitted by the notifier when it is acting as a rapporteur and when it receives copies under Article 20(2).

The format of the dossier shall take account of the recommendations made in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.

#### Article 10

## Specific conditions for submissions of dossiers for active substances listed in Parts B to G of Annex I

- 1. Where the dossier concerns an active substance listed in Part B to G of Annex I, the notifier shall submit a dossier and a summary dossier.
- 2. The notifier(s) shall include in the summarydossier:
- (a) the information required under Article 5 and Article 6(2) of this Regulation;
- (b) for each point of Annex II (Part A or Part B as appropriate) to Directive 91/414/EEC and for each point of Annex III (Part A or Part B as appropriate) to that Directive, the summaries and results of tests and studies and the name of the person or institute that has carried out those tests and studies;
- (c) a checklist to be filled in by the notifier, demonstrating that the dossier is complete in accordance with Article 18 of this Regulation.

The tests and studies as referred to in paragraph 2(b) of this Article shall be those relevant to the assessment of the criteria referred to in Article 5 of Directive 91/414/EEC for one or more preparations for the uses taking into account the fact that data gaps in the dossier as regards the information required under Annex II of Directive 91/414/EEC, resulting from the proposed limited range of representative uses of the active substance, may lead to restrictions in the inclusion in Annex I of Directive 91/414/EEC.

- 3. The complete dossier shall physically contain the individual test and study reports concerning all the information referred to in point (b) and the second subparagraph of paragraph 2.
- 4. Each Member State shall specify the number of copies and the format of the summary and the complete dossiers to be submitted by the notifiers.

In defining the format of the complete and summary dossiers Member States shall take account of the recommendations made in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.

#### Article 11

### Submission of information by third parties

Any natural or legal person wishing to submit relevant information which may contribute to the evaluation of an active substance listed in Annex I, in particular with regard to the potentially dangerous effects of that substance or its residues on human and animal health and on the environment, shall do so by the relevant time limit set out in Article 12.

Such information shall be submitted to the rapporteur Member State and the EFSA. When requested by the rapporteur Member State such person shall also submit that information to the other Member States at the latest one month from the date of receipt of such a request.

#### Article 12

#### Time limits for submission of dossiers

The notifier(s) shall submit the dossier to the relevant rapporteur Member State by:

- (a) 30 June 2005 at the latest for the active substances listed in Part A of Annex I:
- (b) 30 November 2005 at the latest for the active substances listed in Parts B to G of Annex I.

#### Article 13

#### Non-submission of dossiers

- 1. Where the notifier does not submit the dossier or any part thereof within the relevant time limit set out in Article 12, the rapporteur Member State shall inform the Commission and the EFSA within two months of the date of expiry of the time limit, giving any justification for the delay provided by the notifiers.
- 2. On the basis of the information submitted by the rapporteur Member State in accordance with paragraph 1, the Commission shall determine whether the notifier has demonstrated that the delay in the submission of the dossier was caused by *force majeure*.

In that case, it shall establish a new time limit for the submission of a dossier fulfilling the relevant requirements of Articles 5, 6, 9, and 10 of this Regulation in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.

3. The Commission shall decide, as provided for in the fourth subparagraph of Article 8(2) of Directive 91/414/EEC, not to include in Annex I to that Directive an active substance for which no dossier has been submitted within the time limit provided for in Article 12 of this Regulation or the second subparagraph of paragraph 2 of this Article. The Decision shall state the reasons for the non-inclusion.

Member States shall withdraw authorisations of plant protection products containing such active substances within the period prescribed in the Decision.

#### Article 14

### Replacement or withdrawal of notifier

1. If a notifier decides to end its participation in the programme of work for an active substance, it shall immediately inform the rapporteur Member State, the Commission, the EFSA and all other notifiers of the active substance concerned of its decision, giving the reasons.

Where a notifier ends its participation or fails to fulfil its obligations under this Regulation, the procedures provided for in Articles 15 to 24 shall be terminated as regards its dossier.

2. If a notifier agrees with another producer that the notifier shall be replaced for the purposes of further participation in the programme of work under this Regulation, the notifier and such other producer shall inform the rapporteur Member State, the Commission and the EFSA by a common declaration agreeing that such other producer shall replace the original notifier in carrying out the notifier's duties pursuant to the relevant provisions of Articles 4, 5, 6, 9, 10, 12 and 24. They shall ensure that the other notifiers for the substance concerned are informed at the same time.

The other producer in this case shall be jointly liable with the original notifier for any fees remaining payable in relation to the notifier's application under the regime established by Member States pursuant to Article 30.

3. If all notifiers for an active substance end their participation in the programme of work a Member State may choose to act as notifier for the purposes of further participation in the programme of work.

Any Member State wishing to act as a notifier shall inform the rapporteur Member State, the Commission and the EFSA at the latest one month from the date of being informed that all notifiers have decided to end their participation and shall

replace the original notifier in carrying out the notifier's duties pursuant to the relevant provisions of Articles 4, 5, 6, 9, 10, 12 and 24.

4. All information submitted shall remain available to the rapporteur Member States, the Commission and EFSA

#### CHAPTER IV

#### **EVALUATIONS OF DOSSIERS**

#### Article 15

#### General Conditions for evaluations of dossiers

- 1. Without prejudice to Article 18 the rapporteur Member State shall evaluate all dossiers submitted to it.
- 2. Without prejudice to Article 7 of Directive 91/414/EEC, the rapporteur Member State shall not accept the submission of new studies during the evaluation except as provided for in Article 9 (1)(c) of this Regulation.

However, the rapporteur Member State may request the notifier to submit further data which are necessary to clarify the dossier. When doing so the rapporteur Member State shall set a time limit within which the information shall be provided. The time limit shall not affect the time limit for the submission of the draft assessment report by the rapporteur Member State to the EFSA as provided for in Article 21(1) or Article 22(1).

- 3. The rapporteur Member State may, from the start of the evaluation of the dossier:
- (a) consult with experts from the EFSA;
- (b) request additional technical or scientific information from other Member States to assist in the evaluation.
- 4. Notifiers may seek specific advice from the rapporteur Member State.

#### Article 16

### Cooperation between Member States

1. The rapporteur Member States shall cooperate in the evaluation within each group set out in Annex I and shall organise such cooperation in the most effective and efficient way.

2. The rapporteur Member State identified within each group in Annex I as the 'lead rapporteur' shall take a lead in organising that cooperation and in organising the provision of advice to notifiers where it concerns matters of general interest to the other Member States concerned.

#### Article 17

## Specific condition for evaluations of active substances listed in Part A of Annex I

Where possible and where it does not affect the time limit for the submission of the draft assessment report as provided for in Article 21(1), the rapporteur Member State shall evaluate further information identified under Article 9(1)(c) subsequently provided by the notifier.

#### Article 18

## Completeness check of dossiers for substances listed in Parts B to G of Annex I

- 1. The rapporteur Member State shall assess the checklists provided by the notifiers in accordance with Article 10(2)(c).
- 2. The rapporteur Member State shall at the latest three months from the date of receipt of all dossiers for an active substance report to the Commission on the completeness of the dossiers.
- 3. For those active substances for which one or more dossiers are considered to be complete, the rapporteur Member State shall perform the evaluation as referred to in Articles 15 and 19, unless the Commission informs the rapporteur Member State, within two months of the date of receipt of the report of the rapporteur Member State on completeness, that it does not consider the dossier to be complete.
- 4. For those active substances for which a rapporteur Member State or the Commission consider that no dossier is complete within the meaning of Articles 5, 6 and 10, the Commission shall, within three months from the date of the receipt of the report of the rapporteur Member State on completeness, refer such a report to the Standing Committee for the Food Chain and Animal Health.

In accordance with the procedure referred to in Article 19 of Directive 91/414/EEC it shall be decided whether a dossier is to be considered complete within the meaning of Articles 5, 6 and 10.

5. The Commission shall decide, as provided for in the fourth subparagraph of Article 8 (2) of Directive 91/414/EEC, not to include in Annex I to Directive 91/414/EEC an active substance for which no complete dossier has been submitted within the time limit provided for in Article 12 of this Regulation or the second sub-paragraph of Article 13 (2).

#### Article 19

## Specific conditions for evaluations of dossiers for substances listed in Parts B to G of Annex I

- 1. Where active substances listed in Part D of Annex I to this Regulation have been evaluated under Directive 98/8/EC those evaluations shall be taken into account, where relevant, for the purposes of this Regulation
- 2. Where active substances have been evaluated under a former stage of the programme of work referred to in Article 8(2) of Directive 91/414/EEC those evaluations shall be taken into account, where relevant, for the purposes of this Regulation.
- 3. The rapporteur Member State shall evaluate and report only on those active substances for which at least one dossier has been determined to be complete in accordance with Articles 5, 6, and 10. For dossiers concerning the same active substance not determined to be complete, it shall check whether the identity and impurities of the active substance in those dossiers are comparable to the identity and impurities of the active substance in the dossiers considered complete. It shall record its views on this point in the draft assessment report.

The rapporteur Member State shall take into consideration the information available on potentially dangerous effects in the other dossiers submitted by any notifier or by any third party in accordance with Article 11.

#### Article 20

#### General conditions for draft Assessment Reports

- 1. The draft assessment report shall be submitted as far as possible in the format recommended in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.
- 2. The rapporteur Member State shall request the notifiers to submit an updated summary dossier to the EFSA, the other Member States and on request to the Commission at the same time as the rapporteur's draft assessment report is sent to the EFSA.

The Member States, the Commission or the EFSA may request through the rapporteur Member State that notifiers also send them an updated complete dossier or parts thereof. The notifier shall provide any such updated dossier by the date specified in the request.

#### Article 21

#### Specific conditions for draft Assessment Reports and Recommendations to the Commission for active substances listed in Part A of Annex I

- 1. The rapporteur Member State shall send the draft assessment report to the EFSA as quickly as possible, and 12 months from the date of expiry of the time limit provided for in Article 12(a) at the latest.
- 2. The rapporteur Member State shall include in the draft assessment report a reference to each test or study concerning each point of Annex II (Part A or Part B as appropriate) to Directive 91/414/EEC and for each point of Annex III (Part A or Part B as appropriate) to that Directive relied on for the assessment.

That reference shall be made in the form of a list of test and study reports including the title, the author(s), the date of the study or test report and the date of publication, the standard to which the test or study was conducted, the holder's name, and if any, the claim made by the holder or notifier for data protection.

- 3. At the same time as the rapporteur Member State sends its assessment report to the EFSA as provided for in paragraph 1, it shall make a recommendation to the Commission:
- (a) either to include the active substance in Annex I to Directive 91/414/EEC stating where appropriate the proposed conditions for inclusion; such conditions:
  - (i) may include the time limit for such inclusion:
  - (ii) shall state whether any information is required, whether such additional information is included in the tests and studies referred to in Article 9(1)(c) of this Regulation and if so, the probable timetable for the provision of such information: or
- (b) not to include the active substance in Annex I to Directive 91/414/EEC, stating the proposed reasons for the non-inclusion.
- 4. In addition to the conditions for inclusion proposed under paragraph 2(a) of this Article, the rapporteur Member State may

indicate if it has identified, for the proposed limited range of representative uses mentioned in the dossier, any information missing from the dossier which may be required by Member States as confirmatory information when they come to grant authorisations under Article 4 of Directive 91/414/EEC for plant protection products containing that active substance.

#### Article 22

#### Specific conditions for draft Assessment Reports and Recommendations to the Commission for active substances listed in Parts B to G of Annex I

- 1. The rapporteur Member State shall send a draft assessment report to the EFSA as quickly as possible, and at the latest 12 months from the date the dossier was determined to be complete in accordance with Article 18(2).
- 2. The rapporteur Member State shall include in the draft assessment report a reference to each test or study concerning each point of Annex II (Part A or Part B as appropriate) to Directive 91/414/EEC and for each point of Annex III (Part A or Part B as appropriate) to that Directive relied on for the assessment

That reference shall be made in the form of a list of test and study reports including the title, the author(s), the date of the study or test report and the date of publication, the standard to which the test or study was conducted, the holder's name and, if any, the claim made by the holder or notifier for data protection.

- 3. At the same time as the rapporteur Member State sends its assessment report to the EFSA as provided for in paragraph 1, it shall make a recommendation to the Commission:
- (a) either to include the active substance in Annex I to Directive 91/414/EEC, stating the reasons for the inclusion;
- (b) or not to include the active substance in Annex I to Directive 91/414/EEC, stating the reasons for the non-inclusion.

#### Article 23

#### Replacement of rapporteur Member State

1. A rapporteur Member State shall inform the Commission and the EFSA as soon as it becomes clear that it will be unable to comply with the time limits set out in Articles 21(1) and 22(1) for the submission of the draft assessment report to the EFSA and give the reasons for the delay.

- 2. It may be decided to replace a rapporteur Member State for a particular active substance by another Member State where:
- (a) during the assessment and evaluation provided for in Articles 15, 16, 17 and 19 it becomes apparent that there is an imbalance in the responsibilities borne and the work to be done or actually done by the Member States as rapporteurs; or
- (b) it is clear that a Member State is unable to fulfil its obligations under this Regulation.

Such replacement shall be decided in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.

3. Where it has been decided to replace a rapporteur Member State the original rapporteur Member State shall immediately after such a decision has been taken inform the notifiers concerned and shall transfer to the newly designated rapporteur Member State all correspondence and information which it has received as rapporteur Member State for the active substance concerned.

The original Member State shall return to the notifier the part of the fee referred to in Article 30 which has not been used. The newly designated rapporteur Member State may require the payment of a further fee in accordance with Article 30.

#### Article 24

#### Evaluation by the EFSA

1. The EFSA shall, within 30 days of the date of receipt of the draft assessment report as provided for in Article 21(1) or Article 22(1) of this Regulation, check that it clearly complies with the format recommended in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.

In exceptional cases where the draft assessment report clearly does not fulfil those requirements the Commission shall agree with the EFSA and the rapporteur Member State on a period for resubmission of an amended report which shall not exceed three months.

- 2. The EFSA shall circulate the draft assessment report to the other Member States and to the Commission and may organise a consultation of experts including the rapporteur Member State.
- 3. The EFSA may consult some or all of the notifiers of active substances referred to in Annex I on the draft assessment report or parts thereof on the relevant active substances.

4. Without prejudice to Article 7 of Directive 91/414/EEC, submission of new studies shall not be accepted by the EFSA after receipt of the draft assessment report referred to in paragraph 1 of this Article.

However, the rapporteur Member State, with the agreement of the EFSA, may request the notifiers to submit within specified time limits further data considered by the rapporteur Member State or the EFSA necessary to clarify the dossier.

- 5. The EFSA shall make available at specific request or keep available for consultation by any person the following:
- (a) the draft assessment report, except the elements thereof which have been accepted as confidential in accordance with Article 14 of Directive 91/414/EEC;
- (b) the list of any data required for the evaluation of the possible inclusion of the active substance in Annex I to Directive 91/414/EEC, as finalised by the EFSA.
- 6. The EFSA shall evaluate the draft assessment report and submit its evaluation to the Commission on whether the active substance may be expected to meet the requirements of Article 5(1) of Directive 91/414/EEC at the latest one year from the date on which it has received both the dossier from the notifier, under Article 15(3) of this Regulation, and also the draft assessment report checked for compliance in accordance with paragraph 1 of this Article.

Where appropriate, the EFSA shall give its evaluation of the available options claimed to meet the requirements of Article 5(1) of Directive 91/414/EEC and any data requirements identified.

The Commission and the EFSA shall agree on a schedule for the submission of the evaluation in order to facilitate the planning of the work. The Commission and the EFSA shall also agree on the format of the evaluation.

#### CHAPTER V

PRESENTATION OF A DRAFT DIRECTIVE OR DRAFT DECISION CONCERNING ACTIVE SUBSTANCES AND FINALISED REVIEW REPORT

### Article 25

#### Presentation of a draft Directive or draft Decision

1. The Commission shall present a draft review report at the latest four months from the date of receipt of the EFSA evaluation provided for in Article 24(6)

- 2. Without prejudice to any proposal it may submit with a view to amending the Annex to Directive 79/117/EEC, and on the basis of the finalised review report provided for in Article 26 of this Regulation, the Commission shall present to the Standing Committee on the Food Chain and Animal Health:
- (a) a draft Directive to include the active substance in Annex I to Directive 91/414/EEC stating where appropriate the conditions for inclusion; such conditions may include the time limit for such inclusion; or
- (b) a draft Decision addressed to the Member States pursuant to the fourth subparagraph of Article 8(2) of Directive 91/414/EEC, not to include that active substance in Annex I to Directive 91/414/EEC, stating the reasons for the non-inclusion and requiring the Member States to withdraw the authorisations of plant protection products containing the active substance.

The Directive or Decision shall be adopted in accordance with the procedure referred to in Article 19 of Directive 91/414/EEC.

3. In addition to the conditions for inclusion proposed under paragraph 2(a), the Commission may indicate if it has identified any information missing from the dossier which may be required by Member States when they come to grant authorisations under Article 4 of Directive 91/414/EEC.

#### Article 26

### Finalised review report

The conclusions of the Standing Committee on the Food Chain and Animal Health, excluding any parts which refer to confidential information contained in the dossiers and determined as such in accordance with Article 14 of Directive 91/414/EEC, shall be made publicly available.

#### CHAPTER VI

## SUSPENSION OF TIME LIMITS, MEASURES TO BE TAKEN BY MEMBER STATES AND INTERIM PROGRESS REPORTS

#### Article 27

### Suspension of time limits

Where, in respect of an active substance listed in Annex I to this Regulation, the Commission presents a proposal for a total prohibition by way of a draft Council act based on Article 6(3) of Directive 79/117/EEC, the time limits provided for in this Regulation shall be suspended while the Council considers that proposal.

Where the Council adopts an amendment to the Annex to Directive 79/117/EEC requiring the total prohibition of that active substance, the procedure under this Regulation shall be terminated for that active substance.

#### Article 28

#### Measures taken by Member States

Any Member State which, on the basis of information contained in the dossiers referred to in Articles 5 to 10 or in the draft assessment report concerning an active substance referred to in Articles 19 to 22, intends taking action to withdraw that active substance from the market or to restrict severely the use of a plant protection product containing that active substance, shall, as soon as possible, inform the Commission, the EFSA, the other Member States and the notifiers giving the reasons for its intended action.

#### Article 29

#### Interim progress report

All Member States shall submit to the Commission and the EFSA a report of their progress on the evaluation of the active substances for which they are rapporteur. Such report shall be submitted by:

- (a) 30 November 2005 for the active substances listed in Part A of Annex I;
- (b) 30 November 2006 for the active substances listed in Parts B to G of Annex I.

#### CHAPTER VII

#### FEES AND OTHER CHARGES

#### Article 30

#### **Fees**

1. For active substances listed in Annex I Member States may establish a regime obliging the notifiers to pay a fee or charge for the administrative treatment and the evaluation of dossiers.

The income from such fees or charges shall be used to finance exclusively those costs actually incurred by the rapporteur Member State or to finance general activities of the Member States resulting from their obligations under Articles 15 to 24.

2. Member States shall establish the amount of the fee or charge referred to in paragraph 1 in a transparent manner so that it does not exceed the real cost of the examination and administrative treatment of a dossier or the general activities of the Member States resulting from their obligations under Articles 15 to 24.

However, Member States may provide for a scale of fixed charges based on average costs for the calculation of the total fee.

3. The fee or charge shall be paid in accordance with the procedure to be established by the authorities in each Member State as listed in Annex IV.

#### Article 31

### Other charges, taxes, levies or fees

Article 30 shall be without prejudice to Member States' rights to maintain or introduce, to the extent permitted under Community law, charges, taxes, levies or fees with regard to authorisation, placing on the market, use and control of

active substances and plant protection products other than the fee or charge provided for in that Article.

#### CHAPTER VIII

#### TEMPORARY AND FINAL PROVISIONS

#### Article 32

#### Temporary measures

If necessary and on a case-by-case basis, the Commission may take appropriate temporary measures as provided for by the third subparagraph of Article 8(2) of Directive 91/414/EEC for uses for which additional technical evidence has been provided demonstrating the essential need for further use of the active substance and that there is no efficient alternative.

#### Article 33

#### Entry into force

This Regulation shall enter into force on the seventh day following its publication in the Official Journal of the European Union.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 3 December 2004.

For the Commission Markos KYPRIANOU Member of the Commission

## ANNEX I

## List of active substances (column A), rapporteur Member States (column B) and notifying producers (code identification) (column C) (\*)

## PART A

### GROUP 1

LEAD RAPPORTEUR: IRELAND

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Acetic acid	Germany	PAB-SE PUN-DK TEM-DE
Amino acids/Gamma Aminobutyric acid	Germany	AGR-ES
Amino acids/L-Glutamic acid	Germany	AGR-ES
Amino acids/L-Tryptophan	Germany	VAL-IT
Ammonium carbonate	Ireland	ABC-GB
Potassium hydrogen carbonate	Ireland	PPP-FR
Sodium hydrogen carbonate	Ireland	CLM-NL SLY-FR
Casein	Czech Republic	
3-phenyl-2-propenal (Cinnamaldehyde)	Poland	
Ethoxyquin	Germany	XED-FR
Fatty acids/Decanoic acid	Ireland	PBI-GB
Fatty acids/Fatty acid methyl ester (CAS 85566-26-3)	Ireland	OLE-BE
Fatty acids/Fatty acid potassium salt	Ireland	FBL-DE IAB-ES NEU-DE
Fatty acids/Fatty acid potassium salt (CAS 7740-09-7)	Ireland	DKI-NL
Fatty acids/Fatty acid potassium salt (CAS 10124-65-9)	Ireland	ERO-IT
Fatty acids/Fatty acid potassium salt (CAS 13429-27-1, 2624-31-9, 593-29-3, 143-18-0, 3414-89-9, 38660-45-6, 18080-76-7)	Ireland	DXN-DK
Fatty acids/Fatty acid potassium salt (CAS 18175-44-5, 143-18-0, 3414-89-9)	Ireland	DXN-DK
Fatty acids/Fatty acid potassium salt (CAS 61788-65-6)	Ireland	TBE-ES
Fatty acids/Fatty acid potassium salt (CAS 61790-44-1)	Ireland	VAL-IT
Fatty acids/Fatty acid potassium salt (CAS 61790-44-1, 70969-43-6)	Ireland	STG-GB
Fatty acids/Fatty acid potassium salt (CAS 67701-09-1)	Ireland	CRU-IT
Fatty acids/Heptanoic acid	Ireland	DKI-NL
Fatty acids/Octanoic acid	Ireland	PBI-GB
Fatty acids/Oleic acid	Ireland	ALF-ES

<sup>(\*)</sup> The active substances for which no notifier is identified in Column C are active substances as meant in Article 1(1)(b) of this Regulation.

(A)	(B)	(C)
Fatty acids/Pelargonic acid	Ireland	ERO-IT NEU-DE
Fatty acids/potassium salt — decanoic acid (CAS 334-48-5)	Ireland	NSC-GB
Fatty acids/potassium salt — caprylic acid (CAS 124-07-2)	Ireland	ADC-DE
Fatty acids/potassium salt — lauric acid (CAS 143-07-7)	Ireland	NSC-GB
Fatty acids/potassium salt — oleic acid (CAS 112-80-1)	Ireland	NSC-GB
Fatty acids/potassium salt — oleic acid (CAS 112-80-1, 1310-58-3)	Ireland	BCS-DE
Fatty acids/potassium salt — oleic acid (CAS 142-18-0)	Ireland	SBS-IT
Fatty acids/potassium salt — oleic acid (CAS 143-18-0)	Ireland	VIO-GR STG-GB
Fatty acids/potassium salt — pelargonic acid(CAS 112-05-0)	Ireland	NSC-GB
Fatty acids/potassium salt — tall oil fatty acid (CAS 61790-12-3)	Ireland	ADC-DE
Fatty acids/tall oil fatty acids (CAS 61790-12-3)	Ireland	ACP-FR
Fatty acids/Isobutyric acid	Poland	
Fatty acids/Isovaleric acid	Poland	
Fatty acids/Lauric acid	Ireland	
Fatty acids/Valeric acid	Poland	
Fatty acids/Potassium salt of natural oil acids	Poland	
Formic acid	Germany	KIR-NL
Iron pyrophosphate	Slovenia	
Maltodextrin	Germany	BCP-GB
Milk albumin	Czech Republic	
Resins	Czech Republic	
Sodium metabisulphite	Germany	ESS-IT FRB-BE
Urea (see also Group 6.2.)	Greece	FOC-GB OMX-GB
Wheat gluten	Finland	ESA-NL
Propolis	Poland	

## GROUP 2

**Group 2.1.**LEAD RAPPORTEUR: FRANCE

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
1-Naphthylacetamide	France	ALF-ES AMV-GB CFP-FR GLO-BE GOB-IT HOC-GB HRM-BE LUX-NL PRO-ES SHC-FR SPU-DE
Naphthylacetic acid	France	AIF-IT ALF-ES AMV-GB CFP-FR FIN-GB GLO-BE GOB-IT HOC-GB HRM-BE LUX-NL PRO-ES RHZ-NL SHC-FR VAL-IT
2-Naphthyloxyacetamide	France	BCS-FR
2-Naphthyloxyacetic acid	France	AIF-IT ASP-NL HAS-GR HOC-GB SHC-FR
6-Benzyladenine	France	ALF-ES CAL-FR FIN-GB GLO-BE GOB-IT HOC-GB HRM-BE NLI-AT SUM-FR VAL-IT
Azadirachtin	Germany	AGI-IT ALF-ES CAP-FR CRU-IT FBL-DE IAB-ES MAS-BE NDC-SE PBC-ES PRO-ES SIP-IT TRF-DE VAL-IT

(A)	(B)	(C)
Cis-Zeatin	Italy	VAL-IT
Folic acid	France	AMI-IT
		CHE-DK
		ISA-IT
Indolylacetic acid	France	ALF-ES
		GOB-IT RHZ-NL
Indolylbutyric acid	France	
illuolyibutyric acid	France	ALF-ES BCS-FR
		CRT-GB
		GOB-IT
		GTL-GB
		HOC-GB
		RHZ-NL
Gibberellic acid	Hungary	AIF-IT
		ALF-ES
		ALT-FR
		CEQ-ES
		FIN-GB
		GLO-BE
		HRM-BE
		NLI-AT PRO-ES
		SUM-FR
		VAL-IT
Gibberellin	Hungary	ALF-ES
		FIN-GB
		GLO-BE
		GOB-IT
		HRM-BE
		NLI-AT
		SUM-FR
Nicotine	United Kingdom	JAH-GB PBC-ES
		UPL-GB
Pyrethrins	Italy	ALF-ES
,	, , ,	BRA-GB
		CAP-FR
		FBL-DE
		MGK-GB
		ORI-GB
		PBC-ES
		PBK-AT
		PYC-FR
		SAM-FR SBS-IT
Rotenone	France	FBL-DE
<del></del>	Trairee	IBT-IT
		SAP-FR
		SBS-IT

**Group 2.2.**LEAD RAPPORTEUR: UNITED KINGDOM

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Citronellol (see also Group 6.1)	United Kingdom	ACP-FR
Citrus extract Notified as Bactericide	United Kingdom	ALF-ES
Citrus extract/grapefruit extract	United Kingdom	
Citrus extract/Grapefruit seed extract Notified as Disinfectant	United Kingdom	BOB-DK
Conifer needle powder	Latvia	
Garlic extract Notified as repellant	Poland	ALF-ES-016 CRU-IT-005 ECY-GB-001 IAB-ES-001 PBC-ES-004 SBS-IT-003 SIP-IT-002 TRD-FR-001 VAL-IT-011
Garlic pulp	Poland	
Extract from Equisetum	Latvia	
Lecithin	Italy	DUS-DE FBL-DE PBC-ES
Marigold extract	Spain	ALF-ES
Mimosa Tenuiflora extract	Spain	ALF-ES
Mustard powder	Latvia	
Pepper Notified as repellant	United Kingdom	BOO-GB PBI-GB
Plant oils/Black currant bud oil Notified as repellant	Sweden	IAS-SE
Plant oils/Citronella oil	United Kingdom	BAR-GB PBI-GB
Plant oils/Clove oil Notified as repellant	United Kingdom	IAS-SE XED-FR
Plant oils/Etheric oil (Eugenol) Notified as repellant	Sweden	DEN-NL DKI-NL
Plant oils/Eucalyptus oil	Sweden	CFP-FR SIP-IT
Plant oils/Gaiac Wood oil	Spain	IAS-SE
Plant oils/Garlic oil	United Kingdom	DEN-NL GSO-GB
Plant oils/Lemongrass oil Notified as repellant	United Kingdom	IAS-SE



(A)	(B)	(C)
Plant oils/Marjoram oil Notified as repellant	United Kingdom	DEN-NL
Plant oils/Olive oil	United Kingdom	DKI-NL
Plant oils/Orange oil Notified as repellant	United Kingdom	GSO-GB
Plant oils/Pinus oil	Sweden	ACP-FR DKI-NL IBT-IT MIB-NL SPU-DE
Plant oils/Rape seed oil	Spain	CEL-DE CRU-IT DKI-NL FBL-DE NEU-DE NOV-FR PBI-GB VIT-GB
Plant oils/Soya oil Notified as repellant	Sweden	DEN-NL DKI-NL PBC-ES
Plant oils/Spear mint oil	Sweden	XED-FR
Plant oils/Sunflower oil	Spain	DKI-NL PBI-GB TRD-FR
Plant oils/Thyme oil Notified as repellant	Sweden	DEN-NL
Plant oils/Ylang-Ylang oil Notified as repellant	Sweden	IAS-SE
Quassia	Italy	AGE-IT CAP-FR FBL-DE TRF-DE ALF-ES
Sea-algae extract	Italy	ASU-DE LGO-FR OGT-IE VAL-IT
Seaweed	Italy	ASF-IT OGT-IE VAL-IT ALF-ES ESA-NL BAL-IE AGC-FR
Extract from plant Red oak, Pronikly pear cactus, Fragrant sumac, Red mangrove	Poland	
Extract from Menta piperata	Poland	
Extract from tea tree	Latvia	

## GROUP 3

## LEAD RAPPORTEUR: DENMARK

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Chitosan	Denmark	ALF-ES CLM-NL IDB-ES
Gelatine	Denmark	MIB-NL
Hydrolysed proteins (see also Group 6.2)	Greece	SIC-IT

## GROUP 4

## LEAD RAPPORTEUR: UNITED KINGDOM

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
1-Decanol	Italy	CRO-GB OLE-BE JSC-GB
Aluminium sulphate	Spain	FER-GB GSO-GB
Calcium chloride	Spain	FBL-DE
Calcium hydroxide	Spain	PZD-NL
Carbon monoxide	United Kingdom	
Carbon dioxide Notified as insecticide/disinfectant	United Kingdom	FBL-DE
EDTA and salts thereof	Hungary	DKI-NL
Fatty alcohols/Aliphatic alcohols	Italy	JSC-GB
Iron sulphate	United Kingdom	BNG-IE hto-gb kro-de mel-nl
Kieselgur (Diatomaceous earth)	Greece	ABP-DE AGL-GB AMU-DE DKI-NL FBL-DE
Lime sulphur (Calcium polysulphide)	Spain	FBL-DE PLS-IT STI-IT
Paraffin oil	Greece	FBL-DE
Paraffin oil/(CAS 64741-88-4)	Greece	BPO-GB SUN-BE
Paraffin oil/(CAS 64741-89-5)	Greece	BPO-GB PET-PT SUN-BE SUN-BE XOM-FR

(A)	(B)	(C)
Paraffin oil/(CAS 64741-97-5)	Greece	BPO-GB
Paraffin oil/(CAS 64742-46-7)	Greece	TOT-FR TOT-FR TOT-FR
Paraffin oil/(CAS 64742-54-7)	Greece	CVX-BE
Paraffin oil/(CAS 64742-55-8/64742-54-7)	Greece	SAG-FR
Paraffin oil/(CAS 64742-55-8)	Greece	CPS-ES CVX-BE XOM-FR
Paraffin oil/(CAS 64742-65-0)	Greece	XOM-FR
Paraffin oil/(CAS 72623-86-0)	Greece	TOT-FR
Paraffin oil/(CAS 8012-95-1)	Greece	AVA-AT
Paraffin oil/(CAS 8042-47-5)	Greece	ASU-DE ECP-DE NEU-DE
Paraffin oil/(CAS 97862-82-3)	Greece	TOT-FR TOT-FR
Petroleum oils	Spain	FBL-DE
Petroleum oils/(CAS 64742-55-8/64742-57-7)	Spain	GER-FR
Petroleum oils/(CAS 74869-22-0)	Spain	CVX-BE RLE-ES
Petroleum oils/(CAS 92062-35-6)	Spain	RML-IT
Potassium permanganate	Spain	CNA-ES FBL-DE VAL-IT
Aluminium silicate (Kaolin)	Hungary	PPP-FR
Sodium aluminium silicate Notified as repellant	Hungary	FLU-DE
Sulphur	France	ACI-BE AGN-IT BAS-DE CER-FR CPS-ES FBL-DE GOM-ES HLA-GB JCA-ES NSC-GB PET-PT RAG-DE RLE-ES SAA-PT SML-GB STI-IT SYN-GB UPL-GB ZOL-IT
Sulphuric acid	France	NSA-GB
Calcium carbonate	Spain	

## GROUP 5

## LEAD RAPPORTEUR: SPAIN

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
2-Phenylphenol	Spain	BCH-DE
Ethanol	France	CGL-GB
Ethylene	United Kingdom	BRM-GB COL-FR

## GROUP 6

**Group 6.1.**LEAD RAPPORTEUR: BELGIUM

LEAD KAITOKTEUK. BELGIOM		
Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Aluminium ammonium sulfate	Portugal	SPL-GB
Ammonium acetate	Portugal	LLC-AT
Anthraquinone	Belgium	TOM-FR
Bone oil Notified as Repellant	Belgium	BRI-GB FLU-DE IOI-DE ASU-DE
Calcium carbide	Portugal	CFW-DE
Citronellol Notified as Repellant (see also Group 2.2)	United Kingdom	ASU-DE CAL-FR
Denathonium benzoate	Portugal	ASU-DE MFS-GB
Dodecyl alcohol	Portugal	SEI-NL
Lanolin	Slovak Republic	
Methyl nonyl ketone	Belgium	PGM-GB
Polymer of styrene and acrylamide	Slovak Republic	
Polyvinyl acetate	Slovak Republic	
Repellants (by smell) of animal or plant origin/Blood meal	Belgium	GYL-SE
Repellants (by smell) of animal or plant origin/Essential oils	Belgium	BAR-GB
Trimethylamine hydrochloride	Belgium	LLC-AT
Repellant (by taste) of vegetal and animal origin/extract of food grade/phosphoric acid and fish flour	Belgium	
2-hydroxyethyl butyl sulfide	Poland	
Asphalts	Poland	

**Group 6.2.**LEAD RAPPORTEUR: GREECE

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Ammonium bituminosulfonate	Hungary	
Daphne oil	Slovenia	FLU-DE
Hydrolysed proteins Notified as Attractant (see also Group 3.)	Greece	BIB-ES PHY-GR SIC-IT
Limestone — pulverized	Austria	
Olein	Hungary	
Quartz sand	Austria	ASU-DE AVA-AT DKI-NL FLU-DE
Repellants (by smell) of animal or plant origin/Fatty acids, fish oil	Greece	ASU-DE
Repellants (by smell) of animal or plant origin/Fish oil	Greece	FLU-DE
Repellants (by smell) of animal or plant origin/Sheep fat	Greece	KWZ-AT
Repellants (by smell) of animal or plant origin/Tall oil (CAS 8016-81-7)	Greece	FLU-DE
Repellants (by smell) of animal or plant origin/Tall oil crude (CAS $93571-80-3$ )	Greece	ASU-DE
Repellants (by smell) of animal or plant origin/tall oil	Greece	
Urea (see also Group 1)	Greece	PHY-GR
Chinin hydrochlorid	Hungary	

## PART B

LEAD RAPPORTEUR: AUSTRIA

RAPPORTEUR: AUSTRIA

(The Czech Republic, Poland and Italy shall be considered the rapporteur Member States in the sense of the obligation to cooperate with Austria in the evaluation, in accordance with the provisions of Article 16)

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
(2E,13Z)-Octadecadien-1-yl acetate  (7E,9Z)-Dodecadienyl acetate		SEI-NL SEI-NL SEI-NL BAS-DE CAL-FR ISA-IT LLC-AT RUS-GB SDQ-ES SEI-NL

(A)	(B)	(C)
(7E,9Z)-Dodecadienyl acetate; (7E,9E)-Dodecadienyl acetate		SHC-FR
(7Z,11E)-Hexadecadien-1-yl acetate		SEI-NL SEI-NL
(7Z,11Z)-Hexadecadien-1-yl acetate; (7Z,11E)-Hexadecadien-1-yl acetate		ABC-GB LLC-AT
(9Z,12E)-Tetradecadien-1-yl acetate		RUS-GB
E)-11-Tetradecenyl acetate		SEI-NL
(E)-8-Dodecenyl acetate		CAL-FR SEI-NL
(E,E)-8,10-Dodecadien-1-ol		BAS-DE CAL-FR ISA-IT LLC-AT RUS-GB SDQ-ES SEI-NL SHC-FR VIO-GR MAS-BE
(E/Z)-8-Dodecenyl acetate; (Z)-8-Dodecenol		BAS-DE CAL-FR
(E/Z)-9-Dodecenyl acetate; (E/Z)-9-Dodecen-1-ol; (Z)-11-Tetradecen-1-yl acetate		ISA-IT LLC-AT SDQ-ES
(E/Z)-9-Dodecenyl acetate; (E/Z)-9-Dodecen-1-ol; (Z)-11-Tetradecen-1-yl acetate		TRF-DE
(Z)-11-Hexadecen-1-ol		SEI-NL
(Z)-11-Hexadecen-1-yl acetate		SEI-NL
(Z)-11-Hexadecenal		SEI-NL
(Z)-11-Hexadecenal; (Z)-11-Hexadecen-1-yl acetate		LLC-AT
(Z)-11-Tetradecen-1-yl acetate		BAS-DE SEI-NL
(Z)-13-Hexadecen-11-ynyl acetate		SDQ-ES
(Z)-13-Octadecenal		SEI-NL
(Z)-7-Tetradecenal		SEI-NL
(Z)-8-Dodecenol		SEI-NL
(Z)-8-Dodecenyl acetate		CAL-FR SDQ-ES SEI-NL
(Z)-8-Dodecenyl acetate; Dodecan-1-yl acetate		ISA-IT
(Z)-9-Dodecenyl acetate		BAS-DE LLC-AT SDQ-ES SEI-NL SHC-FR

(Z)-9-Dodeceryl acetate; Dodecan-1-yl acetate (Z)-9-Hexadecenal; (Z)-11-Hexadecenal; (Z)-13-Octadecenal (Z)-9-Hexadecenal; (Z)-11-Hexadecenal; (Z)-13-Octadecenal (Z)-9-Tetradecenyl acetate (Z)-9-Tetradecenyl acetate (Z)-9-Tetradecenyl acetate (Z)-9-Tetradecenyl acetate (Z)-13-1,1-trimethyl-2,6,10-dodecatrien-1-ol (farnesol) (Z,Z,Z,Z)-7,13,16,19-Docosatetraen-1-yl isobutyrate 1,4-Diaminobutane (Putrescine) Austria LIC-AT 1,7-Dioxaspiro-5,5-undecan 1-Tetradecanol 2,6,6-Trimethylbicyclo[3,1,1][hept-2-ene(alpha-Pinen) 3,7,7-Trimethylbicyclo[3,1,1][hept-3-ene (3-Carene) 3,7,11-Trimethylbicyclo[4,0][hept-3-ene (3-Carene) 3,7,11-Trimethyl-6,-octadien-1-ol (Geraniol) CAL-FR 3,7-Dioxaspiro-1-ol (Geraniol) S-Decen-1-yl acetate BAS-DE SEI-NL 5-Decen-1-yl acetate  BAS-DE SEI-NL 5-Decen-1-yl acetate (B) -9 -Dodecan-1 - yl acetate (B) -9 -Dodecan-1 - yl acetate (B) -9 -Dodecan-1 - yl acetate (B) -8 -Dodecen-1 - yl acetate (B) -9 -Dodecen-1 - yl acetate (B) -8 -Dodecen-1 - yl acetate (C) -9 -Podecen-1 - yl acetate (C) -9 -	(A)	(B)	(C)
(Z)-9-Hexadecenal: (Z)-11-Hexadecenal: (Z)-13-Octadecenal SDQ-ES SCH-NL (Z-D-3-7,11-trimethyl-2,6,10-dodecatrien-1-ol (Farnesol) CZ-Z_Z-Z-7,13.16,19-Docosatetraen-1-yl isobutyrate 1,4-Diaminobutane (Putrescine) 1,7-Dioxaspiro-5,5-undecan 1-Tetradecanol 1-Tetradecanol 2,6-E-Trimethylbicyclo[3,1,1]hept-2-ene(alpha-Pinen) 3,7,7-Trimethylbicyclo[4,1,0]hept-3-ene (3-Carene) 3,7,11-Trimetil-1,6,10-dodecartien-3-ol (Nerolidol) 3,7 Dimethyl-2-6-octadien-1-ol (Geraniol) 5-Decen-1-yl acetate 5-Decen-1-yl acetate (E) - 8, 10 - Dodecadiene 1- yl acetate (E) - 8 - Dodecen - 1 - yl a	(Z)-9-Dodecenyl acetate; Dodecan-1-yl acetate		ISA-IT
SDQ-ES	(Z)-9-Hexadecenal		SEI-NL
(Z.E.)-3,7,11-trimethyl-2,6,10-dodecatrien-1-ol (Farnesol) (Z.Z.Z.Z)-7,13,16,19-Docosatetraen-1-yl isobutyrate 1,4-Diaminobutane (Putrescine) 1,7-Dioxaspiro-5,5-undccan 1-Tetradecanol 2,6,6-Trimethylbicyclo[3,1,1]hept-2-ene(alpha-Pinen) 3,7,7-Trimethylbicyclo[4,1,0]hept-3-ene (3-Carene) 3,7,11-Trimetil-1,6,10-dodecatrien-3-ol (Nerolidol) 3,7 Dimethyl-26-octadien-1-ol (Geraniol) 5-Decen-1-ol 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate (E) = 9. Dodecan- 1 - yl acetate (E) = 8. Dodecen - 1 - yl acetate (E) = 8. Dodecen - 1 - yl acetate (E) = 8. Dodecen - 1 - yl acetate 2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol) 4,6,6-Trimethyl-bicyclo[3,1,1]hept-3-en-ol,((S)-cis-verbenol) 2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran) ((E,Z)-8,10-Tetradecadienyl 2-ethyl-1,6-Dioxaspiro (4,4) nonan 2-Methoxypropan-1-ol 2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol) ((E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol) 2-Methyl-6-methylene-7-octen-4-ol (Ipsenol) 3-Methyl-3-buten-1-ol	(Z)-9-Hexadecenal; (Z)-11-Hexadecenal; (Z)-13-Octadecenal		
(Z,Z,Z,Z)-7,13,16,19-Docosatetraen-1-yl isobutyrate 1,4-Diaminobutane (Putrescine) 1,7-Dioxaspiro-5,5-undecan 1-Tetradecanol 2,6,6-Trimethylbicyclo[3,1,1]hept-2-ene(alpha-Pinen) 3,7,7-Trimethylbicyclo[4,1,0]hept-3-ene (3-Carene) 3,7,11-Trimethyl-26-octadien-1-ol (Geraniol) 5-Decen-1-ol 5-Decen-1-ol 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate (E) = 9- Dodecan- 1 - yl acetate (E) = 9- Dodecen - 1 - yl acetate (E) = 8- Dodecen - 1 - yl acetate (E) = 8- Dodecen - 1 - yl acetate 2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol) 4,6,6-Trimethyl-bicyclo[3,1,1]hept-3-en-ol,((S)-cis-verbenol) 2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran) ((E,Z)=8,10-Tetradecadienyl 2-ethyl-1,6-Dioxaspiro (4,4) nonan 2-Methoxypropan-1-ol 2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol) ((E)-2-Methyl-6-methylene-7,-octadien-2-ol(isomyrcenol) 2-Methyl-6-methylene-7-octen-4-ol (ipsenol) 3-Methyl-3-buten-1-ol	(Z)-9-Tetradecenyl acetate		SEI-NL
1.4-Diaminobutane (Putrescine) 1.7-Dioxaspiro-5,5-undecan 1.7-Tetradecanol 2.6,6-Trimethylbicyclo[3.1.1]hept-2-enc(alpha-Pinen) 3.7,7-Trimethylbicyclo[4.1.0]hept-3-enc (3-Carene) 3.7,11-Trimethylbicyclo[4.1.0]hept-3-enc (3-Carene) 3.7,11-Trimethylbicyclo[4.1.0]hept-3-enc (3-Carene) 3.7,11-Trimethyl-26-octadien-1-ol (Geraniol) 5-Decen-1-ol 5-Decen-1-ol 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate; 5-Decen-1-ol (8E, 10E) = 8, 10 - Dodecadiene 1- yl acetate Dodecan- 1 - yl acetate (B) = 9- Dodecen - 1 - yl acetate (B) = 8- Dodecen - 1 - yl acetate (B) = 8- Dodecen - 1 - yl acetate 2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol) 4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol.((S)-cis-verbenol) 2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran) (RR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0²,7] nonane (lineatin) (E,Z)-8,10-Tetradecadienyl 2-ethyl-1,6-Dioxaspiro (4,4) nonan 2-Methoxypropan-1-ol 2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol) (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol) 2-Methyl-6-methylene-7-octen-4-ol (ipsenol) 3-Methyl-3-buten-1-ol	(Z,E)-3,7,11-trimethyl-2,6,10-dodecatrien-1-ol (Farnesol)		CAL-FR
1.7-Dioxaspiro-5,5-undecan	(Z,Z,Z,Z)-7,13,16,19-Docosatetraen-1-yl isobutyrate		SHC-FR
1-Tetradecanol SEI-NL 2,6,6-Trimethylbicyclo[3,1.1]hept-2-ene(alpha-Pinen) 3,7,7-Trimethylbicyclo[4,1.0]hept-3-ene (3-Carene) 3,7,11-Trimethyl-16,6,10-dodecatrien-3-ol (Nerolidol) 3,7 Dimethyl-26-octadien-1-ol (Geraniol) 5-Decen-1-ol BAS-DE SEI-NL 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate (E) - 9 Dodecan- 1 - yl acetate (E) - 9 Dodecan- 1 - yl acetate (E) - 8 Dodecan- 1 - yl acetate (E) - 9 Dodecan- 1 - yl acetate (E) - 8 Dodecan- 1 - yl acetate (E) - 8 Dodecan- 1 - yl acetate (E) - 9 Dodecan- 1	1,4-Diaminobutane (Putrescine)	Austria	LLC-AT
2,6,6-Trimethylbicyclo[3.1.1]hept-2-ene(alpha-Pinen)  3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene (3-Carene)  3,7,11-Trimetil-1,6,10-dodecatrien-3-ol (Nerolidol)  CAL-FR  3,7 Dimethyl-26-octadien-1-ol (Geraniol)  5-Decen-1-ol  BAS-DE SEI-NL  5-Decen-1-yl acetate  BAS-DE SEI-NL  5-Decen-1-yl acetate; 5-Decen-1-ol  (8E, 10E) = 8, 10 = Dodecadiene 1- yl acetate  Dodecan- 1 - yl acetate  (E) = 9- Dodecen = 1 - yl acetate  (E) = 8- Dodecen = 1 - yl acetate  (E) = 8- Dodecen = 1 - yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol.((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3,3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (ipsenol)  3-Methyl-3-buten-1-ol	1,7-Dioxaspiro-5,5-undecan		VIO-GR
3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene (3-Carene)  3,7,11-Trimetil-1,6,10-dodecatrien-3-ol (Nerolidol)  3,7 Dimethyl-26-octadien-1-ol (Geraniol)  5-Decen-1-ol  8AS-DE SEI-NL  5-Decen-1-yl acetate  5-Decen-1-yl acetate; 5-Decen-1-ol  (8E, 10E) = 8, 10 = Dodecadiene 1- yl acetate  Dodecan- 1 = yl acetate  (E) = 9- Dodecen = 1 = yl acetate  (E) = 8- Dodecen = 1 = yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3,1.1]hept-3-en-ol.((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (R)-1,3,3-Trimethyl-4,6-dioxatricyclo[3,3,1,0²,²] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-3,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-7,-octanien-2-ol(isomyrcenol)  3-Methyl-3-buten-1-ol	1-Tetradecanol		SEI-NL
3,7,11-Trimetil-1,6,10-dodecatrien-3-ol (Nerolidol)  CAL-FR 3,7 Dimethyl-26-octadien-1-ol (Geraniol)  5-Decen-1-ol  BAS-DE SEI-NL  5-Decen-1-yl acetate  BAS-DE SEI-NL  5-Decen-1-yl acetate; 5-Decen-1-ol  LLC-AT ISA-IT  (8E, 10E) = 8, 10 = Dodecadiene 1- yl acetate  Dodecan = 1 = yl acetate  (E) = 9 = Dodecen = 1 = yl acetate  (E) = 8 = Dodecen = 1 = yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3,1,1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3,3,1,0 <sup>2</sup> ,7] nonane (lineatin)  (E,Z)=8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-3,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-3-buten-1-ol	2,6,6-Trimethylbicyclo[3.1.1]hept-2-ene(alpha-Pinen)		SHC-FR
3,7 Dimethyl-26-octadien-1-ol (Geraniol) 5-Decen-1-ol BAS-DE SEI-NL 5-Decen-1-yl acetate  5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate 5-Decen-1-yl acetate  [E) - 8, 10 - Dodecadiene 1- yl acetate Dodecan- 1 - yl acetate [E) - 9- Dodecen - 1 - yl acetate [E) - 8- Dodecen - 1 - yl acetate  (E) - 8- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen - 1 - yl acetate (E) - 9- Dodecen	3,7,7-Trimethylbicyclo[4.1.0]hept-3-ene (3-Carene)		
5-Decen-1-ol  BAS-DE SEI-NL  5-Decen-1-yl acetate  5-Decen-1-yl acetate; 5-Decen-1-ol  LIC-AT ISA-IT  (8E, 10E) = 8, 10 = Dodecadiene 1- yl acetate  Dodecan- 1 - yl acetate  (E) = 9- Dodecen = 1 - yl acetate  (E) = 8- Dodecen = 1 - yl acetate  (E) = 8- Dodecen = 1 - yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> ,7] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-3,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-3-buten-1-ol	3,7,11-Trimetil-1,6,10-dodecatrien-3-ol (Nerolidol)		CAL-FR
SEI-NL  BAS-DE SEI-NL  5-Decen-1-yl acetate: 5-Decen-1-ol  LLC-AT ISA-IT  (8E, 10E) = 8, 10 = Dodecadiene 1- yl acetate  Dodecan- 1 - yl acetate  (E) = 9- Dodecen = 1 = yl acetate  (E) = 8- Dodecen = 1 = yl acetate  (E) = 8- Dodecen = 1 - yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0²,7] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-3,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-3-buten-1-ol	3,7 Dimethyl-26-octadien-1-ol (Geraniol)		CAL-FR
SEI-NL  SEI-NL  LIC-AT  ISA-IT  (8E, 10E) – 8, 10 – Dodecadiene 1- yl acetate  Dodecan- 1 - yl acetate  (E) – 9- Dodecen – 1 – yl acetate  (E) – 8- Dodecen – 1 – yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0²,7] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-3,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	5-Decen-1-ol		
ISA-IT  (8E, 10E) – 8, 10 – Dodecadiene 1- yl acetate  Dodecan- 1 - yl acetate  (E) – 9- Dodecen – 1 – yl acetate  (E) – 8- Dodecen – 1 – yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-3,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-3-buten-1-ol	5-Decen-1-yl acetate		
Dodecan- 1 - yl acetate  (E) - 9- Dodecen - 1 - yl acetate  (E) - 8- Dodecen - 1 - yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0²,7] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	5-Decen-1-yl acetate; 5-Decen-1-ol		
(E) - 9- Dodecen - 1 - yl acetate  (E) - 8- Dodecen - 1 - yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	(8E, 10E) - 8, 10 - Dodecadiene 1- yl acetate		
(E) - 8- Dodecen - 1 - yl acetate  2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)  4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-7,-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	Dodecan- 1 - yl acetate		
2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol) 4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol) 2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran) (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0²,7] nonane (lineatin) (E,Z)-8,10-Tetradecadienyl 2-ethyl-1,6-Dioxaspiro (4,4) nonan 2-Methoxypropan-1-ol 2-Methoxypropan-2-ol 2-Methyl-3-buten-2-ol (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol) (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol) 2-Methyl-6-methylene-7-octen-4-ol (Ipsenol) 3-Methyl-3-buten-1-ol	(E) - 9- Dodecen - 1 - yl acetate		
4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)  2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)  (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0²,7] nonane (lineatin)  (E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	(E) - 8- Dodecen - 1 - yl acetate		
2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran) (IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin) (E,Z)-8,10-Tetradecadienyl 2-ethyl-1,6-Dioxaspiro (4,4) nonan 2-Methoxypropan-1-ol 2-Methoxypropan-2-ol 2-Methyl-3-buten-2-ol (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol) (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol) 2-Methyl-6-methylene-7-octen-4-ol (Ipsenol) 3-Methyl-3-buten-1-ol	2-Methyl-6-methylene-2,7-octadien-4-ol (ipsdienol)		
(IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin) (E,Z)-8,10-Tetradecadienyl 2-ethyl-1,6-Dioxaspiro (4,4) nonan 2-Methoxypropan-1-ol 2-Methoxypropan-2-ol 2-Methyl-3-buten-2-ol (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol) (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol) 2-Methyl-6-methylene-7-octen-4-ol (Ipsenol) 3-Methyl-3-buten-1-ol	4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-ol,((S)-cis-verbenol)		
(E,Z)-8,10-Tetradecadienyl  2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	2-Ethyl-1,6-dioxaspiro(4,4) nonan(chalcogran)		
2-ethyl-1,6-Dioxaspiro (4,4) nonan  2-Methoxypropan-1-ol  2-Methoxypropan-2-ol  2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	(IR)-1,3,3-Trimethyl-4,6-dioxatricyclo[3.3.1.0 <sup>2</sup> , <sup>7</sup> ] nonane (lineatin)		
2-Methoxypropan-1-ol  2-Methyl-3-buten-2-ol  2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	(E,Z)-8,10-Tetradecadienyl		
2-Methyl-3-buten-2-ol  2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	2-ethyl-1,6-Dioxaspiro (4,4) nonan		
2-Methyl-3-buten-2-ol  (E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	2-Methoxypropan-1-ol		
(E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)  (E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	2-Methoxypropan-2-ol		
(E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)  2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)  3-Methyl-3-buten-1-ol	2-Methyl-3-buten-2-ol		
2-Methyl-6-methylene-7-octen-4-ol (Ipsenol) 3-Methyl-3-buten-1-ol	(E)-2-Methyl-6-methylene-2,7-octadien-1-ol(myrcenol)		
3-Methyl-3-buten-1-ol	(E)-2-Methyl-6-methylene-3,7-octadien-2-ol(isomyrcenol)		
, and the second	2-Methyl-6-methylene-7-octen-4-ol (Ipsenol)		
Ethyl 2,4-decadienoate	3-Methyl-3-buten-1-ol		
	·		

(A)	(B)	(C)
Methyl p-hydroxybenzoate		
p-Hydroxybenzoic acid		
1-Methoxy-4-propenylbenzene (Anethole)		
1-Methyl-4-isopropylidenecyclohex-1-ene (Terpinolene)		

# $\label{eq:part_constraints} \textbf{PART C}$ Lead Rapporteurs: Netherlands, Sweden

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Agrobacterium radiobacter K 84	Denmark	
Bacillus sphaericus	France	SUM-FR
Bacillus subtilis strain IBE 711	Germany	
Bacillus thuringiensis aizawai	Italy	ISA-IT MAS-BE SIP-IT SUM-FR
Bacillus thuringiensis israelensis	Italy	SIP-IT SUM-FR
Bacillus thuringiensis kurstaki	Denmark	ALF-ES ASU-DE IAB-ES MAS-BE PRO-ES SIP-IT SUM-FR IBT-IT ISA-IT
Bacillus thuringiensis tenebrionis	Italy	SUM-FR
Baculovirus GV	Germany	
Beauveria bassiana	Germany	AGI-IT AGR-ES CAL-FR MEU-GB
Beauveria brongniartii	Germany	CAL-FR
Cydia pomonella granulosis virus	Germany	MAS-BE CAL-FR PKA-DE SIP-IT
Metarhizium anisopliae	Netherlands	AGF-IT IBT-IT Tae-de
Neodiprion sertifer nuclear polyhedrosis virus	Finland	VRA-FI
Phlebiopsis gigantea	Estonia	FOC-GB VRA-FI

(A)	(B)	(C)
Pythium oligandrun	Sweden	
Streptomyces griseoviridis	Estonia	VRA-FI
Trichoderma harzianum	Sweden	BBI-SE IAB-ES IBT-IT ISA-IT AGF-IT BOB-DK KBS-NL
Trichoderma polysporum	Sweden	BBI-SE
Trichoderma viride	France	AGB-IT ISA-IT
Verticillium dahliae	Netherlands	ARC-NL
Verticillium lecanii	Netherlands	KBS-NL

## PART D

## LEAD RAPPORTEUR: GERMANY

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Aluminium phosphide	Germany	CAT-PT Det-de
Brodifacum	Italy	PEL-GB
Bromadiolone	Sweden	ABB-GB CAL-FR LIP-FR
Chloralose	Portugal	PHS-FR
Chlorophacinone	Spain	CAL-FR CFW-DE FRU-DE LIP-FR
Difenacoum	Finland	APT-GB CAL-FR SOX-GB
Magnesium phosphide	Germany	DET-DE
Tricalcium phosphate	Germany	CHM-FR
Zinc phosphide	Germany	CFW-DE
Carbon monoxide	Italy	

## PART E

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Aluminium phosphide	Germany	DET-DE UPL-GB
Magnesium phosphide	Germany	DET-DE UPL-GB

## PART F

## LEAD RAPPORTEUR: NETHERLANDS

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
Didecyl-dimethylammonium chloride	Netherlands	LON-DE
Formaldehyde Notified as Disinfectant	Netherlands	PSD-GB
Glutaraldehyde	Belgium	BAS-DE
HBTA (High Boiling Tar Acid) Notified as Disinfectant	Ireland	JEY-GB
Hydrogen peroxide	Finland	FBL-DE KIR-NL SPU-DE
Peracetic acid	Netherlands	SOL-GB
Phoxim	Finland	BCS-DE
Sodium hypochlorite	Netherlands	SPU-DE
Sodium lauryl sulfate	Netherlands	ADC-DE
Sodium p-toluenesulphon-chloramide	Netherlands	PNP-NL

## PART G

## LEAD RAPPORTEUR: POLAND

Active substance	Rapporteur Member State	Notifier
(A)	(B)	(C)
2-Methoxy-5-nitrofenol sodium salt	Poland	
3(3-Benzyloxycarbonyl-methyl)-2-benzothiazolinone (Benzolinone)	Slovak Republic	
Cumylphenol	Poland	
Fat destilation residues	Czech Republic	
Flufenzin	Hungary	
Flumetsulam	Slovak Republic	
Ethanedial (glyoxal)	Poland	
Hexamethylene tetramine (urotropin)	Slovak Republic	
Lactofen	Czech Republic	
Propisochlor	Hungary	
2-Mercaptobenzothiazole	Poland	
Biohumus	Poland	
Di-1-p-menthene	Poland	
asmonic acid	Hungary	
N-phenylphthalamic acid	Hungary	
Copper complex: 8-hydroxyquinolin with salicylic acid	Poland	
,3,5-Tir-(2-hydroxyethyl)-hexa-hydro-s-triazyne	Poland	

 $\label{eq:annex} ANNEX \ II$  List of notifiers' code identification, names and addresses

Code identification	Name	Address
ABB-GB	Activa/Babolna Bromadiolone Task Force	8 Cabbage Moor Great Shelford Cambridge CB2 5NB United Kingdom Tel. (44-1223) 84 04 89 Fax (44-1223) 84 04 89 hancock@chemregservs.co.uk
ABC-GB	AgriSense-BCS Ltd	Treforest Industrial Estate Pontypridd Mid Glamorgan CF37 5SU United Kingdom Tel. (44-1443) 84 11 55 Fax (44-1443) 84 11 52 mail@agrisense.demon.co.uk
ABP-DE	Agrinova GmbH	Hauptstraße 13 D-67283 Obrigheim/Mühlheim Tel.: (49) 6359 32 14 Fax: (49) 6359 32 14 agrinova@t-online.de
ACI-BE	Agriculture Chimie Industrie International	Avenue Albert 233 B-1190 Bruxelles Téléphone (32-2) 508 10 93 Télécopieur (32-2) 514 06 32 roland.levy@swing.be
ACP-FR	Action Pin	ZI de Cazalieu BP 30 F-40260 Castets des Landes Téléphone (33) 558 55 07 00 Télécopieur (33) 558 55 07 07 actionpin@action-pin.fr
ADC-DE	ADC Agricultural Development Consulting	Am Vilser Holz 17 D-27305 Bruchhausen-Vilsen Tel.: (49) 4252-27 81 Fax: (49) 4252-35 98 stratmannb@adc-eu.com
AGB-IT	Agribiotec srl	Via San Bernardo, 22 I-26100 Cremona Tel. (39) 0535 467 02 Fax (39) 0535 591 95 paolo.lameri@agribiotec.com
AGC-FR	Agrimer	BP 29 Prat Menan F-29880 Plouguerneau Téléphone (33) 298 04 54 11 Télécopieur (33) 298 04 55 15 fnicolas@agrimer.com
AGE-IT	Agrivet S.a.s. di Martinelli Maurizio & C.	Via S. Giovanni, 6050 I-40024 Castel San Pietro (BO) Tel. (39) 051 94 91 19 Fax (39) 051 615 31 85 r.martinelli@bo.nettuno.it
AGF-IT	Agrifutur srl	Agrifutur srl Via Campagnole, 8 I-25020 Alfianello (Brescia) Tel. (39) 030 993 47 76 Fax (39) 030 993 47 77 rkm@numerica.it

Code identification	Name	Address
AGI-IT	Agrimix s.r.l.	Viale Città d'Europa 681 I-00144 Roma Tel. (39) 06 529 62 21 Fax (39) 06 529 14 22 info@agrimix.com
AGL-GB	Agil Ltd	Hercules 2, Calleva Park Aldermaston Reading RG7 8DN United Kingdom Tel. (44-118) 981 33 33 Fax (44-118) 981 09 09 murray@agil.com
AGN-IT	Zolfindustria Srl	Via Cantarana, 17 I-27043 San Cipriano Po (PV) Tel. (39) 0385 24 17 00 Fax (39) 0385 24 17 05 agrindustria.srl@tin.it
AGR-ES	Agrichem, SA	Plaza de Castilla, 3, 14A E-28046 Madrid Tel. (34) 913 14 98 88 Fax (34) 913 14 98 87 info@agrichembio.com
AIF-IT	Aifar Agricola SRL	Registration Department Via Bazzano 12 I-16019 Ronco Scrivia (GE) Tel. (39) 010 935 02 67 Fax (39) 010 935 05 32 posta@aifar.it
ALF-ES	Alfarin Química SA	Ibiza 35, 5°C E-28009 Madrid Tel. (34) 915 74 87 07 Fax (34) 915 04 31 59 alfarin@asertel.es
ALT-FR	Alltech France	EU Regulatory Affairs Department 2-4 avenue du 6 juin 1944 F-95190 Goussainville Téléphone (33) 134 38 98 98 Télécopieur (33) 134 38 98 99 gbertin@alltech.com
AMI-IT	Aminco Srl	Via Mandilli 14 I-12071 Bagnasco (Cn) Tel. (39) 0174 71 66 06 Fax (39) 0174 71 39 63 aminco@isiline.it
AMU-DE	Amu-Systeme	Büschem 13 D-53940 Hellenthal Tel.: (49) 2482 10 24 Fax: (49) 2482 70 89 amu-hellenthal@t-online.de
AMV-GB	Amvac Chemical UK LTD	Surrey Technology Centre 40 Occam Rd The Surrey Research Park Guildford GU2 7YG United Kingdom Tel. (44-1483) 29 57 80 Fax (44-1483) 28 57 81 amvacat@easynet.co.uk



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Code identification	Name	Address
APT-GB	Activa/PelGar Brodifacoum and Difenacoum task Force	8 Cabbage Moor Great Shelford Cambridge CB2 5NB United Kingdom Tel. (44-1223) 84 04 89 Fax (44-1223) 84 04 89 hancock@chemregservs.co.uk
ARC-NL	Arcadis PlanRealisatie B.V.	Tree Services Marowijne 80 NL-7333 PJ Apeldoorn Tel.: (31-55) 599 94 44 Fax: (31-55) 533 88 44 r.valk@arcadis.nl
ASF-IT	Asfaleia SRL.	Via Mameli, 6 I-06124 Perugia Tel. (39) 075 573 49 35 Fax (39) 017 82 25 26 32 postmaster@asfaleia.it
ASP-NL	Asepta B.V.	PO Box 33 Cyclotronweg 1 NL-2600 AA Delft Tel.: (31-15) 256 92 10 Fax: (31-15) 257 19 01 a.vandenende@asepta.nl
ASU-DE	Stähler Agrochemie GmbH & Co. KG	Stader Elbstraße D-21683 Stade Tel.: (49) 4141 92 040 Fax: (49) 4141 92 0410 staehler-agro@staehler.com
AVA-AT	Avenarius-Agro GmbH	Industriestraße 51 A-4600 Wels Tel.: (43) 7242-489-0 Fax: (43) 7242-489-5 d.stroh@avenarius-agro.at
BAR-GB	Barrier Biotech Limited	36 Haverscroft Ind. Est. New Road Attleborough Norfolk NR17 1YE United Kingdom Tel. (44-1953) 45 63 63 Fax (44-1953) 45 55 94 nigelb@barrier-biotech.com
BAS-DE	BASF Aktiengesellschaft	APT/EQM — V 005 D-67056 Ludwigshafen Tel.: (49) 621 607 90 26 Fax: (49) 621 605 20 40 siegfried.kersten@basf-ag.de
BBI-SE	Binab Bio-Innovation AB	Florettgatan 5 S-254 67 Helsingborg Tfn (46-42) 16 37 04 Fax (46-42) 16 24 97 info@binab.se
BCH-DE	Bayer/Dow Task Force via Bayer AG, Bayer Chemicals	D-51368 Leverkusen Tel.: (49) 214 306 22 68 Fax: (49) 214 307 23 39 klaus.stroech.ks@bayerchemicals.com

Code identification	Name	Address
BAL-IE	BioAtlantis Ltd	Baylands, Ballyard Tralee County Kerry Ireland Tel. (353-66) 71-28592 Fax (353-66) 711 98 02 jtostralee@eircom.net
BCP-GB	Biological Crop Protection Ltd	Occupation Road, Wye Ashford TN25 5EN United Kingdom Tel. (44-1233) 81 32 40 Fax (44-1233) 81 33 83 richardc@biological-crop-protection.co.uk
BCS-DE	Bayer CropScience AG	Alfred-Nobel-Straße 50 D-40789 Monheim am Rhein Tel.: (49) 2173 38 33 63 Fax: (49) 2173 38 49 27 norbert.hesse@bayercropscience.com
BCS-FR	Bayer CropScience SA	14-20 rue Pierre Baizet BP 9163 F-69263 Lyon Cedex 09 Téléphone (33) 472 85 25 25 Télécopieur (33) 472 85 30 82 martyn.griffiths@bayercropscience.com
BIB-ES	Bioibérica, SA	Polígono Industrial Mas Puigvert Ctra. N-II Km. 680,6 E-08389 Palafolls, Barcelona Tel. (34) 937 65 03 90 Fax (34) 937 65 01 02 ibartoli@bioiberica.com
BNG-IE	Brown & Gillmer LTD.	Florence Lodge 199 Strand Road, Merrion Dublin 4 Ireland Tel. (353-1) 283 82 16 Fax (353-1) 269 58 62 bgfeeds@indigo.ie
BOB-DK	Borregaard BioPlant ApS	Helsingforsgade 27 B DK-8200 Århus N Tlf. (45) 86 78 69 88 Fax (45) 86 78 69 22 borregaard@bioplant.dk
BOO-GB	Bootman Chemical Safety Ltd.	Diss Business Centre Diss IP21 4HD United Kingdom Tel. (44-1379) 64 05 34 Fax (44-1379) 64 08 35 info@bootmanchem.com
BPO-GB	BP Global Special Products Ltd	Witan Gate House 500-600 Witan Gate Milton Keynes MK9 1ES United Kingdom Tel. (44-1908) 85 33 44 Fax (44-1908) 85 38 96 gspinfo@bp.com

Code identification	Name	Address
BRA-GB	BRA-Europe	33 Khattoun Road Tooting Broadway London SW17 OJA United Kingdom Tel. (44-208) 378 05 17 Fax (44-208) 378 05 17 braeurope@aol.com
BRI-GB	Brimac Carbon Services	21 Dellingburn Street Greenock PA15 4TP United Kingdom Tel. (44-1475) 72 02 73 Fax (44-1475) 72 00 16 info@brimacservices.com
BRM-GB	BRM Agencies	Cheshire House 164 Main Road Goostrey CW4 8JP United Kingdom Tel. (44-1477) 54 40 52 Fax (44-1477) 53 71 70 brianmartin@cheshirehouse.co.uk
CAL-FR	Calliope SAS	Route d'Artix BP 80 F-64150 Noguères Téléphone (33) 559 60 92 92 Télécopieur (33) 559 60 92 19 fleconte@calliope-sa.com
CAP-FR	Capiscol	160 route de la Valentine F-13011 Marseille Téléphone (33) 491 24 45 45 Télécopieur (33) 491 24 46 11 anne.coutelle@capiscol.com
CAT-PT	Cafum	Centro Agro Técnico de Fumigações Lda. Rua de Moçambique 159 A2 PT-3000 Coimbra Tel.: (351-239) 40 10 60 ou (351-239) 40 59 70 Fax: (351-239) 70 43 76 cafum@cafum.pt
CEL-DE	Scotts Celaflor GmbH	Konrad-Adenauer-Straße 30 D-55218 Ingelheim Tel.: (49) 6132 78 03-0 Fax: (49) 6132 20 67 otto.schweinsberg@scotts.com
CEQ-ES	Cequisa	Muntaner, 322, 1° E-08021 Barcelona Tel. (34) 932 40 29 10 Fax (34) 932 00 56 48 xavier@cequisa.com
CER-FR	Cerexagri SA	1 rue des Frères Lumière F-78373 Plaisir Téléphone (33) 130 81 73 00 Télecopieur (33) 130 81 72 50 mark.egsmose@cerexagri.com
CFP-FR	Nufarm SA	Département 'Homologations et Règlementation' 28 boulevard Camélinat F-92230 Gennevilliers Téléphone (33) 140 85 50 20 Télecopieur (33) 140 85 51 56 claude.chelle@fr.nufarm.com

Code identification	Name	Address
CFW-DE	Chemische Fabrik Wülfel GmbH & Co. KG	Hildesheimer Straße 305 D-30519 Hannover Tel.: (49) 511 984 96-0 Fax: (49) 511 984 96-40 cfw@wuelfel.de
CGL-GB	Catalytic Generators UK Limited	Mariel T Monk 2 Priory Court Pilgrim Street London United Kingdom Tel. (44-207) 236 14 14 Fax (44-207) 329 87 87 london@merricks.co.uk
CHE-DK	Cheminova A/S	Registration Department P.O. Box 9 DK-7620 Lemvig Tel. (45) 96 90 96 90 Fax (45) 96 90 96 91 info@cheminova.dk
CHM-FR	Chemimpex SA/Mauer	1817 Route de Tutegny F-01170 Cessy Téléphone (33) 450 41 48 60 amselian@aol.com
CLM-NL	CLM research and advice Plc	PO Box 10015 Amsterdamsestraatweg 877 NL-3505 AA Utrecht Tel.: (31-30) 244 13 01 Fax: (31-30) 244 13 18 clm@clm.nl
CNA-ES	Carus Nalon SL	Barrio Nalon s/n E-33100 Trubia/Oviedo Tel. (34) 985 78 55 13 Fax (34) 985 78 55 10 carus@carusnalon.com
COL-FR	Coleacp	5 rue de la Corderie CENTRA 342 F-94586 Rungis Cedex Téléphone (33) 141 80 02 10 Télécopieur (33) 141 80 02 19 coleacp@coleacp.org
CPS-ES	Cepsa	Av. Partenón, 12 Campo de las Naciones E-28042 Madrid Tel. (34) 913 37 96 69 Fax (34) 913 37 96 09 aranzazu.guzman@madrid.cepsa.es
CRO-GB	Crompton Europe Limited	Kennet House 4 Langley Quay, Langley Slough SL3 6EH United Kingdom Tel. (44-1753) 60 30 48 Fax (44-1753) 60 30 77 phil.pritchard@cromptoncorp.com
CRT-GB	Certis	1b Mills Way Boscombe Bown Business Park Amesbury SP4 7RX United Kingdom Tel. (44-1980) 67 65 00 Fax (44-1980) 62 65 55 certis@certiseurope.co.uk

Code	Name	Address
identification	ranc	Addiess
CRU-IT	Cerrus sas	Via Papa Giovanni XXIII, 84 I-21040 Uboldo (VA) Tel. (39) 02 96 78 21 08 Fax (39) 02 96 78 29 01 cerrus@tiscalinet.it
PZD-NL	Plantenziektenkundige Dienst	PO Box 9102 NL-6700 HC Wageningen Tel.: (31-31) 749 69 11 Fax: (31-31) 742 17 01 p.jellema@pd.agro.nl
CVX-BE	ChevronTexaco Technology Ghent	Technologiepark — Zwijnaarde 2 B-9052 Gent/Zwijnaarde Tel. (32) 9 240 71 11 Fax (32) 9 240 72 22 arickjl@chevrontexaco.com
DEN-NL	DeruNed by	Marconistraat 10 NL-2665 JE Bleiswijk Tel.: (31-10) 522 15 14 Fax: (31-10) 522 02 50 deruned@deruned.nl
DET-DE	Detia Freyberg GmbH	DrWerner-Freyberg-Straße 11 D-69514 Laudenbach Tel.: (49) 6201 708-0 Fax: (49) 6201 708-427 zulassung@detia-degesch.de
DKI-NL	Denka International B.V.	Hanzeweg 1 NL-3771 NG Barneveld Tel.: (31-34) 245 54 55 Fax: (31-34) 249 05 87 info@denka.nl
DUS-DE	Degussa Texturant Systems Deutschland GmbH & Co. KG	Ausschläger Elbdeich 62 D-20539 Hamburg Tel.: (49) 40 789 55-0 Fax: (49) 40 789 55 83 29 reception.hamburg@degussa.com
DXN-DK	Duxon ApS	Skovgaardsvænget 628 DK-8310 Tranbjerg J Tlf. (45) 96 23 91 00 Fax (45) 96 23 91 02 duxon@mail.tele.dk
ECP-DE	Elefant Chemische Produkte GmbH	Ringstraße 35—37 D-70736 Fellbach Tel.: (49) 711 58 00 33 Fax: (49) 711 58 00 35 elefant-gmbh@web.de
ECY-GB	ECOspray Ltd	Grange Farm Cockley Cley Road Hilborough Thetford IP26 5BT United Kingdom Tel. (44-176) 75 61 00 Fax (44-176) 75 63 13 enquiries@ecospray.com
ERO-IT	Euroagro s.r.l.	via Lazzaretti 5/A I-42100 Reggio Emilia Tel. (39) 0522 51 86 86 Fax (39) 0522 51 49 91 euroagro_italia@libero.it

Code identification	Name	Address
ESA-NL	ECOstyle BV	Vaart Noordzijde 2a NL-8426 AN Appelscha Tel.: (31-51) 643 21 22 Fax: (31-51) 643 31 13 info@ecostyle.nl
ESS-IT	Esseco SpA	Via San Cassiano 99 I-28069 Trecate (Novara) Tel. (39) 0321 790-1 Fax (39) 0321 790-215 chemsupport@esseco.it
FBL-DE	FiBL Berlin e.V.	Dr. K. Wilbois Rungestraße 29 D-10179 Berlin Tel.: (49) 6257 50 54 89 Fax: (49) 6257 50 54 98 klaus-peter.wilbois@fibl.de
FER-GB	Feralco (UK) Limited	Ditton Road Widnes WA8 0PH United Kingdom Tel. (44-151) 802 29 10 Fax (44-151) 802 29 99 barry.lilley@feralco.com
FIN-GB	Fine Agrochemicals Ltd	Hill End House Whittington Worcester WR5 2RQ United Kingdom Tel. (44-1905) 36 18 00 Fax (44-1905) 36 18 10 enquire@fine-agrochemicals.com
FLU-DE	Flügel GmbH	Westerhöfer Straße 45 D-37520 Osterode/Harz Tel.: (49) 5522 823 60 Fax: (49) 5522 843 26 info@fluegel-gmbh.de
FOC-GB	Forestry Commission	Forestry Commission Silvan House 231 Corstorphine Road Edinburgh EH12 7AT United Kingdom Tel. (44-131) 334 03 03 Fax (44-131) 334 30 47 james.dewar@forestry.gsi.gov.uk
FRB-BE	Mr. John Ivey	Les Clos des Coulerins F-74580 Viry Téléphone (33) 450 04 76 01 Télécopieur (33) 450 04 76 01 JIvey94819@aol.com
FRU-DE	Frunol Delizia GmbH	Dübener Straße 145 D-04509 Delitzsch Tel.: (49) 34202 65 30-0 Fax: (49) 34202 65 30-9 info@frunol-delicia.de
GER-FR	Germicopa SAS	1 allée Loeiz-Herrieu F-29334 Quimper Cedex Téléphone (33) 298 10 01 00 Télécopieur (33) 298 10 01 42 jeanyves.abgrall@germicopa.fr
GLO-BE	Globachem NV	Leeuwerweg 138 B-3803 Sint-Truiden Tel. (32-1) 178 57 17 Fax (32-1) 168 15 65 globachem@globachem.com



Code identification	Name	Address
GOB-IT	L. Gobbi s.r.l.	Registration Department Via Vallecalda 33 I-16013 Campo Ligure (GE) Tel. (39) 010 92 03 95 Fax (39) 010 92 14 00 info@lgobbi.it
GOM-ES	Gomensoro Química SA	Torneros, 14 Polígono Industrial Los Ángeles E-28906 Getafe, Madrid Tel. (34) 916 95 24 00 Fax (34) 916 82 36 99 gomenki@arrakis.es
GSO-GB	Growing Success Organics Limited	Hill Top Business Park Devizes Road Salisbury SP3 4UF United Kingdom Tel. (44-1722) 33 77 44 Fax (44-1722) 33 31 77 info@growingsucess.org.uk
GTL-GB	Growth Technology Ltd	Unit 66, Taunton Trading Estate Taunton TA2 6RX United Kingdom Tel. (44-1823) 32 52 91 Fax (44-1823) 32 54 87 info@growthtechnology.com
GYL-SE	Gyllebo Gödning AB	Vessmantorpsvägen 16 S-260 70 Ljungbyhed Tfn (46-435) 44 10 40 Fax (46-435) 44 10 40 gyllebo.plantskydd@telia.com
HAS-GR	House of Agriculture Spirou Aebe	Dr Dinos Chassapis, Assistant Professor in Chemistry 5, Markoni Str. GR-122 42 Athens Τηλ.: (30) 210-349 75 00 Φαξ: (30) 210-342 85 01 agrospir@spirou.gr
HLA-GB	Headland Agrochemicals Ltd	Norfolk House Great Chesterford CB10 1PF United Kingdom Tel. (44-1799) 53 01 46 Fax (44-1799) 53 02 29 stephen.foote@headlandgroup.com
HOC-GB	Hockley International Limited	Hockley House 354 Park Lane Poynton Stockport SK12 1RL United Kingdom Tel. (44-1625) 87 85 90 Fax (44-1625) 87 72 85 mail@hockley.co.uk
HRM-BE	Hermoo Belgium NV	Zepperenweg 257 B-3800 Sint-Truiden Tel. (32-1) 168 68 66 Fax (32-1) 170 74 84 hermoo@hermoo.be
HTO-GB	Tioxide Europe Ltd	Haverton Hill Road Billingham TS23 1PS United Kingdom Tel. (44-1642) 37 03 00 Fax (44-1642) 37 02 90 greg_s_mcnulty@huntsman.com

Code identification	Name	Address
IAB-ES	IAB, SL (Investigaciones y Aplicaciones Biotecnológicas, SL)	Ctra. Moncada-Náquera, km 1,7 E-46113 Moncada (Valencia) Tel. (34) 961 30 90 24 Fax (34) 961 30 92 42 iab@iabiotec.com
IAS-SE	Interagro Skog AB	Eliselund S-247 92 Södra Sandby Tfn (46-46) 532 00 Fax (46-46) 532 08 walde@interagroskog.se
IBT-IT	Intrachem Bio Italia Spa	Via XXV Aprile 44 I-24050 Grassobbio Bergamo Tel. (39) 035 33 53 13 Fax (39) 035 33 53 34 info@intrachem.it
IDB-ES	Idebio SL	Bell, 3 — Polígono El Montalvo E-37188 Carbajosa De La Sagrada Salamanca Tel. (34) 92 31 92 40 Fax (34) 92 31 92 39 idebio@helcom.es
IOI-DE	Imperial-Oel-Import Handelsgesellschaft mbH	Bergstraße 11 D-20095 Hamburg Tel.: (49) 4033 85 33-0 Fax: (49) 4033 85 33 85 info@imperial-oel-import.de
ISA-IT	Isagro S.p.A.	Via Caldera 21 20153 Milano Tel. (39) 0240 90 11 Fax (39) 0240 90 12 87 agiambelli@isagro.it
JAH-GB	J A Humphrey Agriculture	189 Castleroe Road Coleraine BT51 3QT United Kingdom Tel. (44-28) 70 86 87 33 Fax (44-28) 70 86 87 35 rhumphrey@nicobrand.com
JCA-ES	Julio Cabrero y Cía, SL	Puerto De Requejada E-39312-Requejada (Cantabria) Tel. (34) 942 82 40 89 Fax (34) 942 82 50 57 julio.cabrero@juliocabrero.com
JEY-GB	Jeyes Ltd	Brunel Way Thetford IP24 1HF United Kingdom Tel. (44-1842) 75 45 67 Fax (44-1842) 75 76 83 nigel.cooper@jeyes.co.uk
JSC-GB	JSC International Ltd	Osborne House 20 Victoria Avenue Harrogate HG1 5QY United Kingdom Tel. (44-1423) 52 02 45 Fax (44-1423) 52 02 97 terry.tooby@jsci.co.uk

Code identification	Name	Address
KBS-NL	Koppert Beheer BV	Department R&D Microbials and Regulatory Affairs Veilingweg 17/PO Box 155 NL-2650 AD Berkel en Rodenrijs Tel.: (31-10) 514 04 44 Fax: (31-10) 511 52 03 info@koppert.nl
KIR-NL	Kemira Chemicals B.V.	PO Box 1015 NL-3180 AA Rozenburg Tel.: (31-18) 128 25 40 Fax: (31-18) 128 25 36 dees_van.kruyssen@kemira.com
KRO-DE	Kronos International, INC.	Peschstraße 5 D-51373 Leverkusen Tel.: (49) 214 356-0 Fax: (49) 214 421 50 kronos.leverkusen@nli-usa.com
KWZ-AT	F. Joh. Kwizda GmbH	Sarea Saatguttechnik Freilingerstraße 44 A-4614 Marchtrenk Tel.: (43) 7243 535 26-0 Fax: (43) 7243 535 26-12 office@sarea.at
LGO-FR	Laboratoires GOËMAR SA	ZAC La Madeleine Avenue Général-Patton F-35400 Saint-Malo Téléphone (33) 299 21 53 70 Télécopieur (33) 299 82 56 17 labo@goemar.com
LIP-FR	LiphaTech SA	201 rue Carnot F-94126 Fontenay-sous-Bois Téléphone (33) 143 94 55 50 Télécopieur (33) 148 77 44 31 ahoussin@merck.fr
LLC-AT	Consep GmbH	Furth 27 A-2013 Gollersdorf Tel.: (43) 2954 30244 Fax: (43) 2954 30245 wmaxwald@lander.es
LON-DE	Lonza GmbH	Morianstraße 32 D-42103 Wuppertal Tel.: (49) 202 245 38 33 Fax: (49) 202 245 38 30 gisbert.mehring@lonzagroup.com
LUX-NL	Luxan B.V.	Industrieweg 2 NL-6662 PA Elst Tel.: (31-48) 136 08 11 Fax: (31-48) 137 67 34 luxan@luxan.nl
MAK-BE	Makhteshim-Agan International Coordination Centre (MAICC)	Avenue Louise 283 B-1050 Bruxelles Téléphone (32-2) 646 86 06 Télécopieur (32-2) 646 91 52 steve.kozlen@maicc.be
MAS-BE	Mitsui AgriScience International SA/BV	Boulevard de la Woluwe 60 Woluwedal 60 B-1200 Brussel Tel.: (32-2) 331 38 94 Fax: (31-2) 331 38 60 thorez@certiseurope.fr

Code identification	Name	Address
MEL-NL	Melchemie Holland B.V.	Postbus 143 NL-6800 AC Arnhem Tel.: (31-26) 445 12 51 Fax: (31-26) 442 50 93 info@melchemie.com
MEU-GB	Mycotech Europe LTD.	12 Lonsdale Gardens Tunbridge Wells TN1 1PA United Kingdom Tel. (44-1580) 88 20 59 Fax (44-1580) 88 20 57 fjr@agrilexuk.com
MFS-GB	Macfarlan Smith Limited	Wheatfield Road Edinburgh EH11 2QA United Kingdom Tel. (44-131) 337 24 34 Fax (44-131) 337 98 13 melanie.jackson@macsmith.com
MGK-GB	MGK Europe Limited	21 Wilson Street London EC2M 2TD United Kingdom Tel. (44-207) 588 08 00 Fax (44-207) 588 05 55 glazer.barry@dorseylaw.com
MIB-NL	Micro Biomentor BV	PO Box 50 Middelbroekweg 67 2675 ZH Honselersdijk Tel.: (31-17) 462 67 63 Fax: (31-17) 461 40 76 info@microbiomentor.nl
NDC-SE	NIM Distribution Center AB	Stigbergsvägen 4 S-141 32 Huddinge Tfn (46-8) 740 26 30 Fax (46-8) 740 2618 info@bionim.com
NEU-DE	W. Neudorff GmbH KG	An der Mühle 3 D-31860 Emmerthal Tel.: (49) 5155 624-126 Fax: (49) 5155 60 10 wilhelmy@neudorff.de
NLI-AT	Nufarm GmbH & Co KG	Registration Department StPeter-Straße 25 A-4021 Linz Tel.: (43) 732 69 18-0 Fax: (43) 732 69 18-2004 eric.gibert@at.nufarm.com
NOV-FR	Novance SA	Venette BP 20609 F-60206 Compiègne Téléphone (33) 344 90 70 96 Télécopieur (33) 344 90 70 70 p.ravier@novance.com
NSA-GB	National Sulphuric Acid Association Limited	19 Newgate Street Chester CH1 1DE United Kingdom Tel. (44-1244) 32 22 00 Fax (44-1244) 34 51 55 tomfleet@nsaa.org.uk or pamlatham@nsaa.org.uk



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Code identification	Name	Address
NSC-GB	Novigen Sciences Ltd	2D Hornbeam Park Oval Harrogate HG2 8RB United Kingdom Tel. (44-1423) 85 32 00 Fax (44-1423) 81 04 31 charris@novigensci.co.uk
OGT-IE	Oilean Glas Teoranta	Meenmore Dungloe County Donegal Ireland Tel. (353-75) 213 19 Fax (353-75) 218 07 smgo11@gofree.indigo.ie
OLE-BE	Oleon nv	Assenedestraat 2 B-9940 Ertvelde Tel.: (32-9) 341 10 11 Fax: (32-9) 341 10 00 info@oleon.com
OMX-GB	Omex Agriculture Ltd	Bardney Airfield Tupholme Lincoln LN3 5TP United Kingdom Tel. (44-1526) 39 60 00 Fax (44-1526) 39 60 01 enquire@omex.com
ORI-GB	Organic Insecticides	Parkwood, Maltmans Lane Gerrards Cross SL9 8RB United Kingdom Tel. (44-1494) 81 65 75 Fax (44-1494) 81 65 78
OSK-ES	Osku España, SL	Polígono Industrial El Zurdo, nave 13 Ctra. de la Estación E-Abarán, Murcia Tel. (34) 968 77 06 23 Fax (34) 968 77 06 12 oskuesp@oskuesp.e.telefonica.net
PAB-SE	Perstorp Specialty Chemicals AB	S-284 80 Perstorp Tfn (46-435) 380 00 Fax (46-435) 381 00 perstorp@perstorp.com
PBC-ES	Procesos Bioquímicos Claramunt- Forner, SL	Senda de les Deu, 11 E-46138 Rafelbunol, Valencia Tel. (34) 961 40 21 69 Fax (34) 961 40 21 69 ana.perez@acgbioconsulting.com
PBI-GB	pbi Home & Garden Ltd	Durhan House 214-224 High Street Waltham Cross EN8 7DP United Kingdom Tel. (44-1992) 78 42 00 Fax (44-1992) 78 49 50 teresa.jones@pbi.co.uk
PBK-AT	Manfred Pfersich, Kenya Pyrethrum Information Centre	Kenya Pyrethrum Information Centre Haslaustraße 807 A-5411 Oberalm Tel.: (43) 6245 83 38 10 Fax: (43) 6245 823 56 manfred.pfersich@kenya-pyrethrum.com

Code identification	Name	Address
PEL-GB	PelGar International Ltd.	Index House, Peak Centre Midhurst Rd Liphook GU30 7TN United Kingdom Tel. (44-1428) 72 22 50 Fax (44-1428) 72 28 11 info@pelgar.demon.co.uk
PET-PT	Petrogal, S.A.	Rua Tomás da Fonseca, Torre C PT-1600-209 Lisboa Tel.: (351-21) 724 26 08 Fax: (351-21) 724 29 53 luis.brito.soares@galpenergia.com
PGM-GB	Pet and Garden Manufacturing plc	Queens Rd. Sanquhar DG4 6DN United Kingdom Tel. (44-1223) 84 04 89 Fax (44-1223) 84 04 89 hancock@chemregservs.co.uk
PHS-FR	Physalys	3 rue de l'Arrivée — BP 215 F-75749 Paris Cedex 15 Téléphone (33) 143 21 70 62 Télécopieur (33) 143 21 70 63 ybassat@physalys.com
PHY-GR	Phytophyl N·G· Stavrakis	Averof 16 GR-104 33 Athens Τηλ.: (30) 22620 586 70 Φαξ: (30) 22620 587 35 nista@otenet.gr
PKA-DE	Probis GmbH & Andermatt Biocontrol Taskforce	Daimlerstraße 16/1 D-75446 Wiernheim Tel.: (49) 7044 91 42 21 Fax: (49) 7044 91 42 25 probis.knoch@t-online.de
PLS-IT	Polisenio srl.	Via S. Andrea 10 I-48022 Lugo (RA) Tel. (39) 0545 245 60 Fax (39) 0545 245 87 polisenio@lamiarete.com
PNP-NL	PNP Holding by	Nijverheidsplein 21 G NL-3771 MR Barneveld Tel.: (31-34) 240 47 60 Fax: (31-34) 240 47 67 info@axcentive.com
PPP-FR	Plant Protection Projects	Le Pont Neuf Route de Gordes F-84220 Cabriéres d'Avignon Téléphone (33) 432 52 17 51 Télécopieur (33) 490 76 80 71 stephen.shires@wanadoo.fr
PRO-ES	Probelte, SA	Ctra. Madrid, km. 384,6 Polígono Industrial El Tiro E-30100 Espinardo (Murcia) Tel. (34) 968 30 72 50 Fax (34) 968 30 54 32 probelte@probelte.es

Code identification	Name	Address
PSD-GB	Pesticides Safety Directorate	Mallard House, Kings Pool 3 Peasholme Green York YO1 7PX United Kingdom Tel. (44-1904) 64 05 00 Fax (44-1904) 45 57 33 Information@psd.defra.gsi.gov.uk
PUN-DK	Punya Innovations	Almevej 180 DK-3250 Gilleleje Tlf (45) 48 30 17 27 Fax (45) 48 30 22 27 punya@worldonline.dk
PYC-FR	Pyco SA	Route de Saint-Sever — Haut-Mauco BP 27 F-40001 Mont-de-Marsan Cedex Téléphone (33) 558 05 89 37 Télécopieur (33) 558 05 89 36 alain.dini@bayercropscience.com
RAG-DE	agrostulln GmbH	Werksweg 2 D-92551 Stulln Tel.: (49) 9435 39 32 27 Fax: (49) 9435 39 32 28 m.meier@agrostulln.de
RHZ-NL	Rhizopon B.V.	PO Box 110 NL-2394 ZG Hazerswoude Tel.: (31-71) 341 51 46 Fax: (31-71) 341 58 29 info@rhizopon.com
RLE-ES	Repsolypf Lubricantes y Especialidades	Orense, 34 E-28020 Madrid Tel. (34) 913 48 78 00 Fax (34) 913 23 70 32 msalinasg@repsolypf.com
RML-IT	R.A.M.OIL S.p.A.	Via Filichito 16/A Tavernanova di Casalnuovo I-80013 Napoli Tel. (39) 081 519 51 11 Fax (39) 081 842 10 79 info@ramoil.it
RUS-GB	Russell Fine Chemicals Ltd	68 Third Avenue Deeside Industrial Park Deeside CH5 2LA United Kingdom Tel. (44-1244) 28 13 33 Fax (44-1244) 28 18 78 alzaidi@Russellipm.com
SAA-PT	Sapec Agro, S.A.	Rua Victor Cordon, 19 PT-1200-482 Lisboa Tel.: (351-21) 322 27 49 Fax: (351-21) 322 27 35 cesmeraldo@agro.sapec.pt
SAG-FR	JP Industrie	16 avenue des Chateaupieds F-92565 Rueil-Malmaison Téléphone (33) 155 47 96 60 Télécopieur (33) 155 47 96 69 service.client@jp-industrie.com
SAM-FR	Samabiol SA	La Grande Marine F-84800 Isle-sur-la-Sorgue Téléphone (33) 490 21 44 44 Télécopieur (33) 490 38 10 55 samabiol@samabiol.com

Code identification	Name	Address
SAP-FR	Saphyr	ZI des Terriers F-06600 Antibes Téléphone (33) 493 74 73 13 Télécopieur (33) 493 74 82 30 saphyr@rotenone.com
SBS-IT	Serbios S.r.l.	VIA E.FERMI, 112 I-45021 Badia Polesine (RO) Tel. (39) 0425 59 06 22 Fax (39) 0425 59 08 76 info@serbios.it
SDQ-ES	Sociedad Española de Desarrollos Químicos, SA (SEDQ)	Avenida Diagonal, 352, entresuelo E-08013 Barcelona Tel. (34) 934 58 40 00 Fax (34) 934 58 40 07 jcastella@sedq.es
SEI-NL	Shin-Etsu International Europe B V	World Trade Center Amsterdam Strawinskylaan B-827 NL-1077 XX Amsterdam Tel.: (31-20) 662 13 59 Fax: (31-20) 664 90 00 shinint@attglobal.net
SFS-FR	Scotts France SAS	21 chemin de la Sauvegarde BP 92 F-69136 Écully Cedex Téléphone (33) 472 86 67 00 Télécopieur (33) 472 86 67 86 nicolas.le-brun-keris@scottsco.com
SHC-FR	SiberHegner & Cie. (France) S.A.	1475 quai du Rhône — BP 266 F-01702 Miribel Cedex Téléphone (33) 478 55 78 73 Télécopieur (33) 478 55 78 87 thomas.steinmann@SiberHegner.com
SIC-IT	SICIT 2000 S.p.A.	Via Arzignano 80 I-36072 Chiampo (VI) Tel. (39) 0444 62 31 32 Fax (39) 0444 62 59 03 sicitspa@tin.it
SIP-IT	Sipcam SpA	Via Sempione 195 I-20016 Pero (Milano) Tel. (39) 02 35 37 84 00 Fax (39) 02 339 02 75 sipcam@sipcam.it
SLY-FR	Solvay SA	12 cours Albert 1 <sup>er</sup> F-75383 Paris cedex 08 Téléphone (33) 140 75 80 00 Télécopieur (33) 142 89 12 57 frederik.degraeve@Solvay.com
SML-GB	M/s Sulphur Mills Limited	C/o Unity Garments Ltd Unity House, Fletcher Street Bolton BL36 N3 United Kingdom Tel. (44-1204) 49 73 78 Fax (44-1204) 49 73 78 sml@sulphurmills.com
SOL-GB	Solvay Interox Ltd	PO Box 7 Warrington WA4 6HB United Kingdom Tel. (44-1925) 64 35 12 Fax (44-1925) 65 58 56 tom.candy@solvay.com



Code identification	Name	Address
SOX-GB	Sorex Limited	St Michael's Industrial Estate Widnes WA8 8TJ United Kingdom Tel. (44-151) 420-7151 Fax (44-151) 495-1163 rogers@sorex.com
SPL-GB	Sphere Laboratories (London) Ltd	The Yews Main Street Chilton OX11 0RZ United Kingdom Tel. (44-1235) 83 18 02 Fax (44-1235) 83 38 96 bobn@jrfint.demon.co.uk
SPU-DE	Spiess-Urania Chemicals GmbH	Heidenkampsweg 77 D-20097 Hamburg Tel.: (49) 4023 65 20 Fax: (49) 4023 65 22 80 mail@spiess-urania.com
STG-GB	Stephenson Group Limited	PO Box 305 Listerhills Road Bradford BD7 1HY United Kingdom Tel. (44-1274) 72 38 11 Fax (44-1274) 37 01 08 ssc@stephensongroup.co.uk
STI-IT	S.T.I. — Solfotecnica Italiana S.p.A.	Via Evangelista Torricelli, 2 I-48010 Cotignola (RA) Tel. (39) 0545 99 24 55 Fax (39) 0545 90 82 87 aamenta@solfotecnica.com
SUM-FR	Valent BioSciences	Parc d'affaires de Crécy 2 rue Claude-Chappe F-69370 Saint-Didier-au-Mont-d'Or Téléphone (33) 478 64 32 60 Télécopieur (33) 478 47 70 05 denise.munday@valentbiosciences.ch
SUN-BE	Sun Oil Company Belgium NV	Ingberthoeveweg 4 B-2630 Aartselaar Tel.: (32-3) 458 12 30 Fax: (31-3) 458 14 78 info@sunoco.be
SYN-GB	Syngenta	European Regional Centre Surrey Research Park, Priestley Road Guildford GU2 7YH United Kingdom Tel. (44-1483) 26 02 40 Fax (44-1483) 26 00 19 simon.baker@syngenta.com
TAE-DE	Earth BioScience, Inc. (formerly Taensa, Inc.)	c/o Bayer AG Agricultural Centre Monheim D-51368 Leverkusen dhd@dhd-consulting.de
TBE-ES	Tratamientos Bio-Ecológicos, SA	Polígono Industrial Los Urreas, 31 E-30730 San Javier (Murcia) Tel. (34) 968 57 20 04 Fax (34) 968 19 22 51 trabe1@telefonica.net

Code identification	Name	Address
TEM-DE	Temmen GmbH	Ankerstraße 74 D-65795 Hattersheim Tel.: (49) 6145 99 19-0 Fax: (49) 6145 99 19-19 temmen@aol.com
TOM-FR	Arysta Paris SAS	18 avenue de l'Opéra F-75001 Paris Téléphone (33) 142 96 14 56 Télécopieur (33) 142 97 52 91 oudar@par.tomen.co.uk
TOT-FR	Total Solvants	51 esplanade du Général-de-Gaulle La Défense 10 F-92069 Paris-La Défense Téléphone (33) 141 35 59 83 Télécopieur (33) 141 35 51 34 christian.varescon@totalfinaelf.com
TRD-FR	La Toulousaine de Recherche et de Développement	Zone industrielle de Pompignal F-31190 Miremont Téléphone (33) 561 50 61 58 Télécopieur (33) 561 50 84 42 anne.paulhe@latoulousaine.fr
TRF-DE	Trifolio-M GmbH	Sonnenstraße 22 D-35633 Lahnau Tel.: (49) 6441 631 14 Fax: (49) 6441 646 50 info@trifolio-m.de
UPL-GB	United Phosphorus Ltd	Chadwick House Birchwood Park Warrington XWA3 6AE United Kingdom Tel. (44-1925) 85 90 09 Fax (44-1925) 85 19 51 julie@uplukreg.demon.co.uk
VAL-IT	Valagro S.p.A.	Zona Industriale I-66040 Piazzano di Atessa — Chieti Tel. (39) 0872 88 11 Fax (39) 0872 88 13 95 o.larocca@valagro.com
VIO-GR	Vioryl S.A.	36 Viltaniotis St. Kato Kifissia GR-145 64 Athens Τηλ.: (30) 210-807 46 03 Φαξ: (30) 210-807 46 81 vioryl@vioryl.gr
VIT-GB	Vitax Ltd	Owen Street Coalville LE67 3DE United Kingdom Tel. (44-530) 51 00 60 Fax (44-530) 51 02 99 tech@vitax.co.uk
VRA-FI	Verdera Oy	P.O. Box 330 Porkkalankatu 3 FI-00101 Helsinki Tel. (358) 10 86 15 11 Fax (358) 108 62 11 26 maiju.heith@kemira.com

Code identification	Name	Address
XED-FR	Xeda International SA	2 ZA de la Crau F-13670 Saint-Andiol Téléphone (33) 490 90 23 23 Télécopieur (33) 490 90 23 20 xeda.int@wanadoo.fr
XOM-FR	ExxonMobil	2 rue des Martinets F-92500 Rueil-Malmaison Téléphone (33) 147 10 60 00 Télécopieur (33) 147 10 66 03 olivier.traversaz@exxonmobil.com
ZOL-IT	Zolfital SpA	Via di S. Teresa 23 I-00198 Roma RM Tel. (39) 06 854 10 96 Fax (39) 06 854 31 49 zolfital@tin.it

#### ANNEX III

# Co-ordinating authority in the Member States (more details are available at the following webside: http://www.europa.eu.int/comm/food/fs/ph\_ps/pro/index\_en.htm)

#### AUSTRIA

Bundesamt für Ernährungssicherheit Landwirtschaftliche Untersuchungen und Forschung Wien Spargelfeldstraße 191 A-1220 Wien

#### RELCILIN

Service public fédéral Santé publique, Sécurité de la Chaîne alimentaire et Alimentation
Direction-générale Animaux, Végétaux et Alimentation
Centre administratif de l'État, bâtiment Arcades
B-1010 Bruxelles

#### **CYPRUS**

Ministry of Agriculture, Natural resources and Environment Department of Agriculture Loukis Akritas Ave. 1412 Lefkosia

# CZECH REPUBLIC

State Phytosanitary Administration, PPP Division Zemědělská 1A 61300 Brno

# DENMARK

Ministry of Environment and Energy Danish Environmental Protection Agency Pesticide Division Strandgade 29 DK-1401 Copenhagen K

## **ESTONIA**

Estonian Plant Production Inspectorate Plant Protection Department Teaduse 2 75501 Saku Harju Country Estonia

FINLAND Plant Production Inspection Centre Pesticide Division P.O. BOX 42 FI-00501 Helsinki

#### **FRANCE**

Ministère de l'agriculture, de l'alimentation, de la pêche et des affaires rurales
Sous direction de la qualité et de la protection des végétaux
Bureau de la réglementation et de la mise sur le marché des intrans
251, rue de Vaugirard
F-75732 Paris Cedex 15

#### **GERMANY**

Bundesamt für Verbraucherschutz und Lebensmittelsicherheit (BVL) Abteilung 2, Pflanzenschutzmittel Dienststelle Braunschweig Messeweg 11—12 D-38104 Braunschweig

#### **GREECE**

Hellenic Republic
Ministry of Agriculture
General Directorate of Plant Produce
Directorate of Plant Produce Protection
Department of Pesticides
3-4 Hippokratous Street
GR-10164 Athens

# HUNGARY

Central Service for Plant Protection and Soil conservation Budaörsi út 141–145. 1118 Budapest

## **IRELAND**

Pesticide Control Service Department of Agriculture and Food Abbotstown Laboratory Complex Abbotstown, Castleknock IRL-Dublin 15

# ITALY

Ministero della Salute Direzione Generale della Sanità Pubblica Veterinaria, degli Alimenti e della Nutrizione Piazza G. Marconi, 25 I-00144 Roma

# LATVIA

State Plant Protection Service Plant Protection Department Republikas laukums 2, Riga, LV-1981 Latvia

# LITHUANIA

State Plant Protection Service Kalvarijų 62 09304 Vilnius Lithuania

# LUXEMBOURG

Administration des Services Techniques de l'Agriculture Service de la protection des Végétaux Boîte postale 1904 16, route d'Esch L-1019 Luxembourg

## MALTA

Ministry for rural Affairs & The Environment Plant Health Department Plant Biotechnology Centre Annibale Preca Street

## **NETHERLANDS**

College voor de Toelating van Bestrijdingsmiddelen PO Box 217 NL-6700 AE Wageningen

#### **POLAND**

Ministerstwo Rolnictwa i Rozwoju Wsi Departament Hodowli i Ochrony Roślin ul. Wspólna 30 00-930 Warszawa

## PORTUGAL

Direcção-Geral de Protecção das Culturas, Quinta do Marquês P-2780 Oeiras

# SLOVAK REPUBLIC

Ministry of Agriculture of the Slovak Republic, Plant Commodities Department Dobrovičova 12 81266 Bratislava

#### SLOVENIA

Ministry of Agriculture, Forestry and Food, Phytosanitary Administration Republic of Slovenia 6 Einspielerjeva, SI-1000 Ljubljana

#### **SPAIN**

Ministerio de Agricultura, Pesca y Alimentación Dirección General de Agricultura Subdirección General de Medios de Producción Agrícolas Avda. Alfonso XII, 62 E-28014 Madrid

## **SWEDEN**

The Swedish Chemicals Inspectorate, KemI P.O. Box 2 SE-172 13 Sundbyberg

# UNITED KINGDOM

Pesticides Safety Directorate
Department for Environment, Food and Rural Affairs
Mallard House,
Kings Pool,
3 Peasholme Green,
York, YO1 7PX

## ANNEX IV

# Organisations in the Member States to be contacted concerning further details on the payment of the fees referred to in Article 30 and to which such fees have to be paid

AUSTRIA

Bundesamt für Ernährungssicherheit Landwirtschaftliche Untersuchungen und Forschung Wien Spargelfeldstraße 191 A-1220 Wien

BELGIUM

Fonds budgétaire des matières premières et des produits Service public fédéral Santé publique, Sécurité de la Chaîne alimentaire et Alimentation Direction-générale Animaux, Végétaux et Alimentation Centre administratif de l'État, bâtiment Arcades

B-1010 Bruxelles

**CYPRUS** 

Ministry of Agriculture, Natural resources and Environment Department of Agriculture Loukis Akritas Ave. 1412 Lefkosia

CZECH REPUBLIC

State Phytosanitary Administration, PPP Division Zemědělská 1A 61300 Brno

DENMARK

Ministry of Environment and Energy Danish Environmental Protection Agency Strandgade 29 DK-1401 Copenhagen K

**ESTONIA** 

Estonian Plant Production Inspectorate Plant Protection Department Teaduse 2 75501 Saku

/5501 Saku Harju Country Estonia

FINLAND

Plant Production Inspection Centre

Pesticide Division PO BOX 42 FI-00501 Helsinki Bank and account: Nordea Bank

Account: 166030-101330 IBAN: FI3716603000101330

SWIFT: NDEAFIHH FI-00501 Helsinki

FRANCE

Ministère de l'Agriculture et de la Pêche

Bureau de la Réglementation des Produits antiparasitaires — 251 rue de

Vaugirard

F-75732 Paris Cedex 15

**GERMANY** 

Bundesamt für Verbraucherschutz und Lebensmittelsicherheit (BVL)

Abteilung 2, Pflanzenschutzmittel Dienststelle Braunschweig Messeweg 11—12 D-38104 Braunschweig

GREECE

Hellenic Republic Ministry of Agriculture General Directorate of Plant Produce Directorate of Plant Produce Protection Department of Pesticides

3-4 Hippokratous Street GR-10164 Athens

HUNGARY

Central Service for Plant Protection and Soil conservation

Budaörsi út 141–145. 1118 Budapest

**IRELAND** 

Pesticide Control Service

Department of Agriculture, Food and Rural Development

Abbotstown Laboratory Complex Abbotstown, Castleknock

IRL-Dublin 15

ITALY

Tesoreria Provinciale dello Stato di Viterbo N. di conto corrente postale n. 52744570

IBAN: IT 43 CIN: E BIC: BPPIITRRXXX ABI: 7601 CAB: 14500

LATVIA

State Plant Protection Service Plant Protection Department Republikas laukums 2, Riga, LV-1981 Latvia

LITHUANIA

State Plant Protection Service

Kalvarijų 62 09304 Vilnius Lithuania

LUXEMBOURG

Administration des Services Techniques de l'Agriculture

Boîte postale 1904 L-1019 Luxembourg

## MALTA

Ministry for rural Affairs & The Environment Plant Health Department Plant Biotechnology Centre Annibale Preca Street

## THE NETHERLANDS

College voor de Toelating van Bestrijdingsmiddelen PO Box 217 NL-6700 AE Wageningen

# POLAND

Ministerstwo Rolnictwa i Rozwoju Wsi Departament Hodowli i Ochrony Roślin ul. Wspólna 30 00-930 Warszawa

# PORTUGAL

Direcção-Geral de Protecção das Culturas, Quinta do Marquês, P-2780 OEIRAS Número de conta: 003505840003800793097 Banco: Caixa Geral de Depósitos

## SLOVAK REPUBLIC

Ministry of Agriculture of the Slovak Republic, Plant Commodities Department Dobrovičova 12 81266 Bratislava

# SLOVENIA

Ministry of Agriculture, Forestry and Food, Phytosanitary Administration Republic of Slovenia 6 Einspielerjeva, SI-1000 Ljubljana

## SPAIN

Ministerio de Agricultura, Pesca y Alimentación Dirección General de Agricultura Subdirección General de Medios de Producción Agrícolas Avda. Alfonso XII, 62 E-28014 Madrid

# **SWEDEN**

The Swedish Chemicals Inspectorate, KemI P.O. Box 2 SE-17213 Sundbyberg National Giro Account: 4465054 – 7

# UNITED KINGDOM

Pesticides Safety Directorate
Department for Environment, Food and Rural Affairs
Mallard House,
Kings Pool,
3 Peasholme Green,
York, YO1 7PX

## ANNEX V

# Details to be notified by producers in new Member States

The notification must be made on paper and by e-mail.

The notification shall contain the following information:

## 1. IDENTIFICATION DATA ON THE NOTIFIER

- 1.1. Manufacturer of the active substance as defined in point (b) of Article 2 of Regulation (EC) No 1112/2002 (name, address, including location of plant):
- 1.2. Name and address of the producer as defined in point (a) of Article 2 of Regulation (EC) No 1112/2002 including the name of the (natural) person responsible for the notification and further engagements resulting from this Regulation.
  - 1.2.1. (a) Telephone No
    - (b) Telefax No
    - (c) E-Mail Address
  - 1.2.2. (a) Contact:
    - (b) Alternative:

# 2. INFORMATION TO FACILITATE IDENTIFICATION

- 2.1. Common name (proposed or ISO-accepted where appropriate) specifying, where relevant, any variants thereof such as salts, esters or amines produced by the manufacturer. For micro-organisms the species, and where relevant, subspecies name
- 2.2. Chemical name (IUPAC and CAS nomenclature) (where appropriate).
- 2.3. CAS, CIPAC and EEC numbers (if available).
- 2.4. Empirical and structural formula, molecular mass (where appropriate).
- 2.5. Any other information considered necessary to facilitate identification, for example method of manufacture/extraction or origin of materials from which the substance is manufactured.
- 2.6. Specification of purity of the active substance in g/kg or g/l (as appropriate).

# 3. FURTHER INFORMATION

3.1. For each Member State a list of crops/uses for which plant protection products containing the active substance are currently authorised or used.

# 4. UNDERTAKING

The notifier undertakes to submit to the designated coordinating authority of the designated rapporteur Member State the dossiers within the time limits provided for in Article 12 of Regulation (EC) No 2229/2004.

The notifier declares that he is aware that he will be charged a fee by Member States at the time of the submission of the full dossier.

The notifier confirms that the above information is honest and correct.

The notifier declares that an authorisation by the manufacturer to act as his sole representative for the purpose of complying with this Regulation is enclosed if necessary.

Signature (of the person competent to act for the manufacturer mentioned under 1.1.)