## COMMISSION OF THE EUROPEAN COMMUNITIES



Brussels, 15.05.1997 COM(97) 173 final

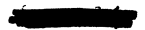
97/0129 (ACC)

Proposal for a

## COUNCIL DECISION

on the conclusion of Protocol No. .. to the Europe Agreement between the European Communities and their Member States, of the one part, and the Czech Republic, of the other part.

(presented by the Commission)



#### EXPLANATORY MEMORANDUM

- 1. On the 20th February 1995, the council agreed a mandate authorising the Commission to conduct negotiations with the view to the conclusion of agreements between the EC and third countries on sanitary and phytosanitary measures on the basis of the draft directives annexed to its decision
- 2. Following this mandate the Commission has conducted negotiations with Argentina, Australia, Bulgaria, Canada, Chile, Czech Republic, Hungary, New Zealand, Poland, Rumania, Uruguay and the United States of America. This proposal presents the results of negotiations with the Czech Republic, which the Commission considers suitable for the conclusion of an agreement which shall take the form of an Additional Protocol to the Europe Agreement between the European Communities and their Member States, of the one part, and the Czech Republic, of the other part.
- 3. The proposal takes account by explicit reference in the protocol to those responsibilities which fall to the Member States and those which are Community responsibilities.
- 4. The proposal allows for the gradual harmonisation of sanitary, phytosanitary and animal welfare measures which will contribute to the final objective that the Czech Republic becomes a Member of the Community and that pending the completion of this process it is appropriate to conclude a Protocol between the two Parties on sanitary, phytosanitary and animal welfare measures in order to facilitate trade.
- 5. The proposal includes application of the principles of regionalisation for the main animal diseases and lists those commodities for which equivalent trade conditions are recognised. For those commodities for which equivalence is not yet recognised it sets out a programme towards recognition and the conditions applicable in the interim.
- 6. The proposal also takes account of the rights and obligations of both parties in relation to the Agreement establishing the World Trade Organisation and its annexes, in particular the Sanitary and Phytosanitary agreement. At the same time it takes account of the necessity to ensure a high level of human and animal health protection within the Community.
- 7. The proposal has no consequences for the Community budget.

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#### Proposal for a

#### COUNCIL DECISION

on the conclusion of Protocol No. .. to the Europe Agreement between the European Communities and their Member States, of the one part, and the Czech Republic, of the other part.

#### THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the treaty establishing the European Community, and in particular Article 113 in conjunction with Article 228 (2), first sentence thereof,

Having regard to the Europe Agreement establishing an association between the European Communities and their Member States, of the one part, and the Czech Republic of the other part<sup>1</sup>, signed on 4 October 1993,

Having regard to the proposal from the Commission,

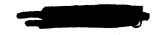
Having regard to the opinion of the European Parliament,

Whereas in the framework of the negotiations held between the Community and the Czech Republic a stage has been reached whereby an additional protocol now can be concluded bearing in mind that the annexes will need to be amended regularly, as appropriate; whereas this Protocol will help to develop trade between the Parties by including the application of the principle of regionalisation for the main animal diseases and by listing those commodities for which equivalent trade conditions are recognised;

Whereas it is necessary to approve this Protocol No. ..;

Whereas it is necessary for reasons of efficiency to lay down a procedure to enable the annexes to the Protocol to be adapted regularly and, where appropriate, urgently once the Community has taken the internal measures foreseen by the Agreement; whereas it is appropriate to authorise the Commission to conclude the acts that are necessary for the adaptation of the annexes in accordance with the procedures laid down in either Article 13 of Council Directive 64/432/EEC or in Article 16 of Council Directive 77/93/EEC;

<sup>1</sup> OJ NO. L 360, 31.12.94 1994, pl.



#### HAS DECIDED AS FOLLOWS:

#### Article 1

Protocol No ... to the Europe Agreement establishing an association between the European Communities and their Member States, of the one part, and the Czech Republic of the other part, is hereby approved on behalf of the European Community.

The text of Protocol No. .. is attached to this Decision

#### Article 2

The President of the Council is hereby authorised to designate the person empowered to sign the Protocol No. .. on behalf of the European Community.

The President of the Council shall give the notification on behalf of the European Community that all necessary procedures have been completed.

#### Article 3

The Commission is authorised to conclude the adaptations of the annexes to the Protocol according to the procedure laid down in either Article 13 of Council Directive 64/432/EEC or in Article 16 of Council Directive 77/93/EEC, as appropriate.

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Done at

For the Council The President



### ANNEX

## PROTOCOL No. ..

## concerning

sanitary, phytosanitary and animal welfare measures in relation

to trade

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#### PROTOCOL No. ..

concerning sanitary, phytosanitary and animal welfare measures in relation to trade.

THE EUROPEAN COMMUNITY (hereinafter referred to as 'the Community') on the one part, and

THE CZECH REPUBLIC of the other part,

REAFFIRMING that one of the objectives of the Europe Agreement establishing an association between the European Communities and their Member States, of the one part, and the Czech Republic, of the other part, of 4 October 1993 (hereinafter referred to as 'the Europe Agreement') is to establish progressively, between the Community and the Czech Republic (hereinafter referred to as 'the Parties'), a free trade area and in this context, a Protocol, on sanitary, phytosanitary and animal welfare measures applicable to trade, can contribute to the acceleration of the process by further developing trade between the Parties.

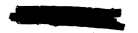
CONSCIOUS that gradual harmonisation of sanitary, phytosanitary and animal welfare measures can contribute to the final objective that the Czech Republic becomes a Member of the Community and that pending the completion of this process it is appropriate to conclude a Protocol between the two Parties on sanitary, phytosanitary and animal welfare measures in order to facilitate trade.

DESIRING to facilitate trade and movement between the European Community and the Czech Republic in live animals and animal products, while safeguarding public and animal health and animal welfare and meeting consumer expectations in relation to the wholesomeness of food products, and in plants, plant products and other objects while safeguarding plant health,

RESOLVED to take the fullest account of the risk of introduction or spread of disease and pests and the measures put in place to control and/or eradicate such diseases and pests, and in particular to avoid disruptions to trade,

ACCEPTING that their sanitary and phytosanitary measures are intended to provide comparable safeguards against health risks,

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WHEREAS given the importance of animal welfare in trade and given its connection with veterinary matters, it is appropriate to include this issue in this Protocol;

CONSIDERING that the recognition of equivalency may be progressive and that technical and financial assistance, as provided for by the Europe Agreement, may be provided, in particular, for issues dealt with in this Protocol, as necessary.

CONSIDERING also that the recognition of equivalency shall take place in accordance with the internal procedures and legislative processes of the Parties and that these procedures are in no way affected by the measures and objectives of the present Protocol.

DESIRING also to give expression to the World Trade Organisation Agreement on the application of Sanitary and Phytosanitary measures, in particular on recognition of the equivalence of specified sanitary or phytosanitary measures;

HAVE DECIDED to conclude this Protocol and to this end have designated as their plenipotentiaries:

THE EUROPEAN COMMUNITY

THE CZECH REPUBLIC

WHO HAVE AGREED AS FOLLOWS:



#### **CHAPTER I**

#### **GENERAL PROVISIONS**

#### Article 1

#### **Objective and Scope**

- 1. The objective of this Protocol is to facilitate trade between the Community on the one part and the Czech Republic on the other part in live animals, animal products, plants, plant products and other objects originating within the Parties pending the finalization of the approximation of laws in relation to the scope of this protocol, referred to in Chapter III of the Europe Agreement.
- 2. For this purpose interim measures are set out herein based on the principles of regionalisation, the recognition of equivalence and any other measures deemed useful in this context.
- 3. The scope of this Protocol is limited to the animal, public and plant health conditions and animal welfare measures related to trade between the Parties in items as defined in Article 2.

#### Article 2

#### Definitions

For the purposes of this Protocol the following definitions apply:

(a) Live animals:

all live animals as set out in Annex I(A1) with the exception of family pets accompanying travellers for non-commercial purposes, other than equidae;

(b) Animal products:

products of animal origin as set out in Annex I(A 2);

(c) Plants:

living plants and living parts thereof, including seeds, as set out in Annex I(B 1);

(d) Plant products:

products of plant origin, unprocessed or having undergone simple preparation, in so far as these are not plants as set out in Annex I(B 1);

(e) Other objects:

growing medium, packaging other than of plant products and other material as set out in Annex I(B 2);

(f) Pests:

those pests of plants or of plant products which belong to the animal or plant kingdoms or which are bacteria, viruses, mycoplasmas or other pathogens;

(g) Trade between the Parties:

export, import and also transit in so far as the veterinary and phytosanitary border controls and checks are carried out and additionally any cross-border movement of items referred to above in points (a) to (e);

(h) Sanitary and phytosanitary measures:

measures as defined in Annex A, paragraph 1, of the World Trade Organisation (WTO) Agreement on the Application of Sanitary and Phytosanitary Measures (SPS);

- (i) Responsible Authorities: as provided for in Annex II.
- (j) Import and transit procedures: as provided for in a Annex VII
- (k) Animal welfare in trade: as provided for in Annex VIII;
- (1) Territory of Member States: as laid down in Annex I of Council Directive 90/675/EEC (Sanitary) and in Article 1 of Council Directive 77/93/EEC (Phytosanitary)

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#### <u>СНАРТЕК П</u>

#### **PROVISIONS FOR TRADE**

#### Article 3

#### **Diseases or pests**

1(a). Trade between the territory of the Czech Republic and the territory of Member States of the European Community of live animals and products of animal origin are permitted on the condition that none of the diseases listed at Annex III A occurs subject to the relevant conditions of Article 7.

The limitations referred to above only concern animals susceptible to a given disease or products representing a risk from such animals.

However where a disease listed at Annex III A occurs on the territory of the Czech Republic or the Member States of the European Community then the provisions of Article 4 and Annexes V or VI shall apply.

- 1(b). Where one of the Parties considers that it has a special status in total or in parts thereof with respect to a specific disease, it may request recognition of this status. The Party concerned may also request additional or specific guarantees in respect of imports of live animals and animal products appropriate to the agreed status. These guarantees for specific diseases shall be specified in Annex V A or VI A.
- 2(a). For the purposes of trade between the Parties in plants, plant products and other objects, the Parties shall certify that such trade is considered to be free from the pests as set out in Annex III B subject to the relevant conditions of Article 7.
- 2(b). Where one of the Parties considers that it has a special status with respect to specific pests, it may request recognition of this status. The Party concerned may also request additional or specific guarantees in respect of imports of plants, plant products and other objects appropriate to the agreed status. This special status and guarantees for specific pests shall be specified in Annex V B or VI B.

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#### Regionalisation

- 1(a). Notwithstanding Article 3 exports of live animals and products of animal origin shall be authorised from a "free" area. Such free areas may be recognised for the diseases listed in Annex III A, taking account of the recommendations made by the bodies referred to in Article 16, in accordance with the criteria listed in Annex IV and established under the respective legislative process of the Parties. Under the same procedure outlined above countries or areas of low prevalence of disease, as defined by O.I.E. or other international standards, may be recognised.
- 1(b). Trade in plants, plant products and other objects shall also take account of pest-free areas or protected zones. Such pest-free areas and protected zones may be recognised, taking account of the recommendations made by the bodies referred to in Article 16, in accordance with the criteria listed in Annex IV and established under the respective legislative process of the Parties.

#### Article 5

#### Equivalence

- 1. The Parties shall recognise as equivalent those measures, whether or not identical, that provide the same level of health protection and animal welfare in trade. Equivalence shall be applied in relation to legislation, sanitary or phytosanitary measures for sectors, or parts of sectors, systems of inspection, survey, control, testing, and certification, parts of these systems, or in relation to specific legislation, inspection and/or hygiene requirements.
- 2. Recognition of equivalence requires an assessment and acceptance of:
  - the documented structure of the relevant responsible authority(ies), the command chain, their powers, their modus operandi and the resources available to them;
  - the legislation and powers, standards, certification and procedures as well as the programmes in place to allow control and to ensure domestic and importing countries' requirements are met;
  - the performance of the relevant responsible authority in relation to the control programme and assurances.

In this assessment, account shall be taken of experience already acquired.

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#### Implementation of equivalence

- 1. The equivalence of the respective sanitary, phytosanitary or welfare measures for the sectors, or parts of sectors listed in Annex V, is recognised. The parties shall take the necessary legislative/administrative actions, within their responsibilities, to implement this equivalence 3 months after entry into force of this Protocol.
- 2. For the sectors, or parts of sectors listed in Annex VI A 1 or B 1, differences in sanitary, phytosanitary or welfare measures preclude the immediate recognition of equivalence. The actions set out in this Annex shall be taken to enable the assessment of recognition of equivalence by the dates to be determined in accordance with the procedure referred to in Article 16. The parties shall undertake the necessary legislative/administrative actions, within their responsibilities, to implement this equivalence within 3 months of the date of recognition.
- 3. Further consultations shall take place to identify the actions needed to enable the demonstration and recognition of equivalence of the sanitary, phytosanitary or welfare measures for the sectors, or parts of sectors listed in Annex VI A 2 or B 2.

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#### Conditions for trade

- 1. For the sectors or parts of sectors referred to in Article 6 paragraph 1 trade shall take place in accordance with the conditions referred to in Annex V.
- 2. For the sectors or parts of sectors referred to in Article 6 paragraph 2 until equivalence is recognised, trade shall take place in accordance with the respective legislation, conditions or rules in force referred to in Annex VI
- 3. For the sectors or parts of sectors referred to in Article 6 paragraph 3 until equivalence is recognised and for those not covered by this Protocol, trade shall take place under the conditions required by the countries concerned.
- 4. Notwithstanding Article 7, paragraphs 2 and 3, for the purposes of trade between the two Parties, plant health certificates shall only be required for those plants, plant products and other objects listed in Annex 1.B.
- 5. The principles and guidelines of veterinary certification may be addressed by the Parties. Any such principles shall be included in Annex V A once the relevant measures have been adopted according to the internal procedures of the two Parties.

#### Article 8

#### Import checks

- 1. Veterinary checks at the border inspection posts on imported and transiting live animals shall be carried out on 100% of consignments. The details of the checks are laid down in Annex VII A 1 (i).
- 2. Veterinary checks at border inspection posts on imported and transiting animal products listed in Annex I A 2 shall be set out in Annex VII A 1 (ii) and A 2. The Parties will take the necessary measures, within their responsibilities, to implement in particular the frequency of these physical checks 3 months after entry into force of this Protocol.
- 3. Plant health checks on imports of plants, plant products and other objects covered by this Protocol shall be carried out in accordance with the provisions set out in Annex VII B 1. The Parties will take the necessary measures, within their responsibilities, to implement in particular the frequency of these physical checks 3 months after entry into force of this Protocol.
- 4. The Parties may amend the frequencies, within their responsibilities, as appropriate as a result of progress made in accordance with Annex VI, or as a result of other measures or consultations provided for in this Protocol.

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5. The parties may address the issue of special import check conditions applicable to local trade within the vicinity of the borders between the two Parties, in accordance with the principles of this Protocol.

#### Article 9

#### **Inspection Fees**

- 1. Where inspection fees are charged for veterinary and phytosanitary checks carried out on imports and transiting of live animals, products of animal origin, plants, plant products and other objects or groups thereof they shall be applied on a uniform basis to consignments of the same nature.
- 2. These fees shall be equitable in relation to fees charged for similar domestic products and should be no higher than the actual cost of the service.

#### CHAPTER III

#### INSPECTION AND VERIFICATION PROCEDURES

#### Article 10

- 1. Each Party shall have the right to carry out verification and inspection procedures, which includes:
  - (a) review of the responsible authorities' compliance/audit programmes;
  - (b) verification checks of the exporting country or Member State (on the spot checks);
  - (c) periodic assessment of the efficacy of the total control programme in meeting the agreed requirements.
  - (d) investigations into matters relating to fraud in the veterinary and phytosanitary sectors.
  - (e) checks on consignments on importation.
- 2. For the Community:
  - the Commission of the European Communities assisted as appropriate by experts from Member States shall carry out the verification procedures provided for on paragraphs 1(a), (b) (c) and (d).
  - the Member States assisted as appropriate by the Commission of the European Communities shall carry out the inspections provided for in paragraphs 1(d) and (e).

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- 3. For the Czech Republic, the Czech authorities shall carry out the verification and inspection procedures provided for in paragraph 1.
- 4. Arrangements for carrying out the verification and inspection provisions will be discussed by the bodies (referred to in Article 16) and all necessary assistance, access to establishments and documents shall be ensured by the responsible authorities concerned in order that the checks and verifications as provided for in paragraph 1 above may be efficiently and satisfactorily carried out. It may be agreed to undertake joint sanitary border inspection checks.

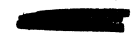
#### **CHAPTER IV**

#### NOTIFICATION AND SAFEGUARD PROVISIONS

#### Article 11

1. The Parties shall notify each other of:

- (a) significant changes in health status such as the presence and evolution of diseases in List A of OIE within 24 hours;
  - outbreaks in their territory, other than those already referred to in the first indent, of any zoonoses, diseases or other causes likely to constitute a serious hazard to animal or human health.
  - any additional measures beyond the basic requirements of their respective sanitary measures taken to control and/or eradicate disease, and any changes in vaccination policy;
- (b) significant changes in plant health status such as the presence of pests and the development of pests which are set out in Annex III(B) without delay;
  - findings of plant health concern with respect to new pests considered to be quarantine pests, in accordance with the definition in Article II.2 of the International Plant Protection Convention, which are not covered by this Protocol without delay;
  - any change in the phytosanitary measures applied beyond the basic requirements of their respective phytosanitary measures taken to control and/or eradicate pests.
- (c) information relating to matters concerning fraud provided that such information is not sub-judice; in this case information in general terms should be provided.
- (d) changes to agreed lists of establishments authorised for export by the relevant authorities, if appropriate.



- 2. The notifications referred to in paragraph 1 shall be made in writing to the established contact points in accordance with Article 15 paragraph 3. However to achieve the optimum notification of serious diseases or pests the Community informatics systems, in particular, "ADNS" and "EUROPHYT" will be extended to include the Czech Republic as soon as possible and, when implemented, shall supersede the need for the relevant written notification.
- 3. In cases of serious and immediate concern for one of the Parties with respect to public/animal health or to trade, and with respect to plant health, oral notification shall be made by this concerned Party to the established contact points and written confirmation should follow within 24 hours. In such cases each Party, should take immediately all appropriate control and protective measures in accordance with its legislation or any other measures deemed necessary.
- 4. Where either Party has serious concerns regarding a risk to animal or public health, or regarding a risk to plant health, consultations regarding the situation shall, on request of either Party, take place as soon as possible, and in any case within 14 days. Each Party shall endeavour in such situations to provide all the information necessary to avoid a disruption in trade, and to reach a mutually acceptable solution.

#### Safeguard Provisions

Without prejudice to Article 11 and in particular paragraph 4, either Party may, on serious public or animal health grounds, or on serious plant health grounds, take interim protective measures according to their own procedures with regard to the introduction into their territory of live animals or animal products or to the introduction into their territory of plant, plant products or other objects directly related to the risk. These measures shall be notified without delay to the other Party and, on request, consultations regarding the situation shall be held within 14 days of notification. The Parties shall, within their competencies, take the necessary measures taking due account of the results of the consultations.

#### **CHAPTER V**

#### Article 13

#### Financial and Technical Assistance

Technical and financial assistance, as referred to in the Europe Agreement, may be provided for issues dealt with in this present Protocol, as necessary.

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#### **CHAPTER VI**

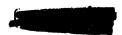
#### Final and Institutional Provisions

#### Article 14

- 1. The principles of this Protocol shall be applied to address outstanding issues concerning sanitary or phytosanitary measures affecting trade between the Parties in live animals and animal products or in plants, plant products and other objects including inter alia the issues listed in Annex VI.
- 2. The Parties shall provide for the submission of scientific papers or data to the relevant scientific fora to substantiate their views/claims. Such evidence shall be subjected to a risk assessment by the relevant scientific fora in due time, and the results of that examination shall be made available.

#### Article 15

- 1. The Parties shall exchange information on a uniform and systematic basis, to provide assurance, engender mutual confidence and demonstrate the efficacy of the control programmes.
- 2. The information exchange on changes in their respective sanitary and phytosanitary measures, and other relevant information, shall include:
  - opportunity to consider proposals for changes in regulatory requirements which may affect this Protocol in advance of their finalisation. Where either party considers it necessary, proposals may be discussed in accordance with Article 16;
  - briefing on current developments affecting trade in live animals, animal products, plants, plant products and other objects;
  - information on the results of frontier checks on live animals, animal products, plants, plant products and other objects.
- 3. The Parties shall inform each other of the contact points for this exchange of information and any changes thereof.



The Parties agree that, in the framework of the bodies established by the Europe Agreement, their representatives shall meet to discuss the implementation of this Protocol, in particular:

-to see to the proper functioning of the Protocol;

-to seek to resolve differences on issues;

-to address claims for updating the annexes of this Protocol. The annexes shall be amended by common agreement once the relevant measures have been taken by the Parties according to their internal procedures.

-to decide, when circumstances require, to establish ad hoc working groups or scientific groups. Membership of such groups is not necessarily restricted to representatives of the Parties.

Issues may also be addressed by correspondence.

#### <u>Article 1</u>7

The Annexes attached to this Protocol shall form an integral part thereof.

#### <u>Article 18</u>

This Protocol is concluded for an unlimited period, however either Party may denounce it provided that at least 6 months' notice is given. In this latter event the Protocol shall come to an end on the expiry of the period of notice.

#### Article 19

This Protocol shall apply, on the one hand, to the territories in which the Treaty establishing the European Communities is applied and under the conditions laid down in that Treaty and, on the other hand, to the territory of the Czech Republic.

#### Article 20

This Protocol is drawn up in duplicate in Danish, Dutch, English, Finnish, French, German, Greek, Italian, Portuguese, Spanish, Swedish and Czech languages, each of these texts being equally authentic.



- 1. This Protocol shall enter into force on the thirtieth day following the date on which the Parties notify each other of the completion of the procedures necessary for that purpose.
- 2. The Parties shall implement the commitments and obligations arising from this Protocol in accordance with their own internal procedures, and shall amend the Annexes hereto accordingly.
- 3. The annexes to this Protocol shall be amended following agreement between the two Parties.

Done at

For the European Community

For the Czech Republic



#### ANNEX 1

#### **ITEMS COVERED**

#### A : SANITARY PART

#### **1. MAIN LIVE ANIMAL CATEGORIES**

- I. Equidae (1)
- II. Bovine Animals
- III. Ovine and Caprine Animals
- IV. Porcine Animals
- V. Poultry (2)
- VI. Live Fish
- VII. Crustaceans
- VIII. Molluscs
- IX. Eggs and Gametes of Live Fish
- X. Hatching Eggs
- XI. Semen-Ova-Embryos
- XII. Other Mammals
- XIII. Other Birds
- XIV. Reptiles

Footnotes:

(1) Equidae (including zebras) or asinine species or the offspring of crossings of those species.

(2) Fowl, turkeys, guinea fowl, ducks, geese.

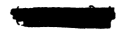


XV. Amphibians

XVI. Other Vertebrates

XVII. Invertebrates

Full details of the ANIMO codes are laid down in Commission Decisions 93/70/EEC and its amendment 94/295/EEC.



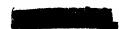
#### 2. PRODUCTS OF ANIMAL ORIGIN.

#### **MAIN PRODUCT CATEGORIES**

- I. Fresh meat of domestic species and game, including offal and blood for human consumption.
- II. Meat products and other products of animal origin for human consumption.
- III. Liquid milk.
- IV. Milk products.
- V. Fishery products for human consumption.
- VI. Eggs for consumption, egg products, products produced by bees.
- VII. Snails and frogs' legs.
- VIII. Hides or skins of hoofed animals, wool, hair, bristles, feathers, down, or parts of feathers, game trophies.
- IX. Bones, horns, hooves and their by-products (gelatins) other than meals.
- X. Blood, blood products, amniotic fluid for use in the pharmaceutical industry or for technical use other than in animal feeding stuffs, pathogenic agents.
- XI. Other animal waste: high-risk untreated matter, low-risk raw materials for the pharmaceutical industry, or technical use or for use in feeding stuffs.
- XII. Pet food processed animal protein for use in feeding stuffs (meals and greaves).
- XIII. Liquid manure for use as fertilizer.
- XIV. Small consignments of products for private individuals, products in the possession of the travelling public and commercial samples.
- XV. Fresh meat for exhibition purposes, specific study or analysis.
- XVI. Fresh meat and meat products supplied exclusively to international organizations.

Full details of the ANIMO codes are laid down in Commission Decisions 93/70/EEC and its amendment 94/295/EEC.

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#### ANNEX I.B: ITEMS COVERED

## **1 : PLANTS AND PLANT PRODUCTS**

# a. Plants and plant products which are potential carriers of pests of relevance to both parties

- 1. Plants, intended for planting, other than seeds or aquarium plants, but including seeds of *Capsicum* spp., *Helianthus annuus* L., *Lycopersicon lycopersicum* (L.) Karsten ex Farw., *Medicago sativa* L., *Prunus* L., *Rubus* L., *Oryza* spp., *Zea mais* L., *Allium cepa* L., *Allium porrum* L., *Allium schoenoprasum* L., and *Phaseolus* L.
- 2. Parts of plants, other than fruits and seeds of
  - Castanea Mill., Dendranthema (DC) Des. Moul., Dianthus L., Pelargonium l'Herit ex Aid, Phoenix spp., Populus L., Quercus L.,
  - conifers (Coniferales).
- 3. Tubers of *Solanum tuberosum* L.
- 4. Isolated bark of:
  - conifers (Coniferales)
  - Acer saccharum Marsh., Castanea Mill., Populus L., and Quercus L. other than Quercus suber L.
- 5. Wood only in so far as it retains all or part of its natural round surface, with or without bark, or as it is in the form of chips, particles, sawdust, wood waste or scrap and also where it is in the form of dunnage, spacers, pallets or packaging material which are actually in use in the transport of objects of all kinds, provided that it presents a plant health risk and where it:
  - (i) has been obtained in whole or part from one of the order, genera or species as described hereafter:
    - Castanea Mill.;
    - *Platanus*, including wood which has not kept its natural round surface;
    - *Pinus* L., including wood which has not kept its natural round surface;

and

(ii) meets one of the following descriptions laid down in Annex I Part II to Regulation (EEC) No 2658/87.



CN Code	Description
4401 10	Fuel wood, in logs, in billets, in twigs. in faggots or in similar forms
4401 22	Wood in chips or particles = non-coniferous
ex 4401 30	Wood waste and scrap, not agglomerated in logs, briquettes, pellets or similar forms
4403 99	<ul> <li>Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared</li> <li>other than treated with paint, stains, creosote or other preservatives</li> <li>other than coniferous, of oak (<i>Quercus</i> spp.) or of beech (Fagus spp.)</li> </ul>
ex 4404 20	Split poles, piles, pickets and stakes of wood, pointed but not sawn lengthwise - non-coniferous
4406 10	Railway or tramway sleepers (cross-ties) of wood - not impregnated
ex 4407 99	<ul> <li>Wood sawn or chipped lengthwise, sliced or peeled, not planed, sanded or finger-jointed, of a thickness exceeding 6 mm in particular beams, plants, flitches, boards, laths</li> <li>other than coniferous, of tropical woods, of oak (<i>Quercus</i> spp.) or of beech (<i>Fagus</i> spp.)</li> </ul>



# b. Plants and plant products which are potential carriers of pests of relevance to certain protected zones

Without prejudice to the plants, plant products and other objects listed in I.B.1.a.

In the second s second second se second second s	
Plant, Plant Product	Protected Zone
Plants of <i>Beta vulgaris</i> L. intended for animal fodder or for industrial processing	DK, IRL, P (Azores), UK, S, FI, F (Brittany)
Live pollen for pollinisation and parts of plants other than fruit and seeds of <i>Chaenomeles</i> Lindl., <i>Cotoneaster</i> Ehrh., <i>Crataegus</i> L., <i>Cydonia</i> Mill., <i>Eriobotrya</i> Lindl., <i>Malus</i> Mill., <i>Mespilus</i> L., <i>Pyracantha</i> Roem, <i>Pyrus</i> L., <i>Sorbus</i> L., other than <i>Sorbus intermedia</i> (Ehrh) Pers. and <i>Stranvaesia</i> Lindl.	E, F (Champagne- Ardennes, Alsace - except department of Bas Rhin-, Lorraine, Franche-Comté, Rhône-Alpes - except department of Rhône-, Bourgogne, Auvergne -except department of Puy de Dome-, Provence-Alpes-Côte d'Azur, Corse, Languedoc- Roussillon), IRL, I, P, UK (N-IRL, Isle of Man, Channel Islands), A, FI
Seeds of <i>Dolichos</i> Jacq.	EL, E, P
Seeds of <i>Mangifera</i> spp.	E, P
Seeds of Beta vulgaris L.	DK, IRL, P (Azores), UK, S, FI, F (Brittany)
Seeds of <i>Phaseolus</i> vulgaris L.	EL, E, P
Seeds and fruits (bolls) of Gossypium spp., and unginned cotton	EL, E (Andalucia, Catalonia, Extremadura, Murcia, Valencia)
Parts of plants of Eucalyptus l'Herit	EL, P

Wood only in so far as it retains all or part of its natural round surface, with or without bark, or as it is in the form of chips, particles, sawdust, wood waste or scrap and also where it is in the form of dunnage, spacers, pallets or packaging material which are actually in use in the transport of objects of all kinds, provided that it presents a plant health risk and where it

a) has been obtained in whole or part from conifers (Coniferales), other than *Pinus* L., originating in the Czech Republic,

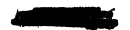
and

b) meets one of the following descriptions

CN Code	Description
4401 10	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms
4401 22	Wood in chips or particles = non-coniferous
ex 4401 30	Wood waste and scrap, not agglomerated in logs, briquettes, pellets or similar forms
4403 20	<ul> <li>Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared</li> <li>other than treated with paint, stains, creosote or other preservatives</li> </ul>
ex 4404 10	Split poles: piles, pickets and stakes of wood, pointed but not sawn lengthwise
4406 10	Railway or tramway sleepers (cross-ties): - not impregnated
ex 4407 10	Wood sawn or chipped lengthwise, sliced or peeled, not planed, sanded or finger-jointed, of a thickness exceeding 6 mm (in particular beams, plants, flitches, boards, laths)
ex 4415 10	Packing cases, crates, drums
ex 4415 20	<ul> <li>Pallets, box pallets and other load boards</li> <li>other than pallets and box pallets where they satisfy the standard set up for 'UIC-Pallets' and are marked accordingly</li> </ul>

Additional protected zones are detailed in Annex III.B.1.b and III.B.2.b.

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# c. Plants and plant products which are potential carriers of pests of relevance to certain pest free areas

Plant, Plant Product	Pest Free Area	

### d. Plants and plant products which are potential carriers of pests of relevance for one or part of one of the parties

Plant, Plant Product	Party or part thereof
Fruits of Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	European Community
Plants of <i>Beta vulgaris</i> L. intended for animal fodder or for industrial processing	Czech Republic

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## **2.: OTHER OBJECTS**

# a.

## Other objects which are potential carriers of pests of relevance to both parties

Soil and growing medium as such, which consists in whole or in part of soil or solid organic substances such as part of plants, humus including peat or bark, other than that composed entirely of peat.

#### b. Other objects which are potential carriers of pests of relevance to certain protected zones

Other Object	Protected Zone
Soil and unsterilised waste from beet ( <i>Beta vulgaris</i> L.)	DK, IRL, PT (Azores), UK, S, FI, F (Brittany)
Used agricultural machinery	DK, IRL, PT (Azores), UK, S, FI, F (Brittany)

#### Other objects which are potential carriers of pests of relevance to c. certain pest free areas . .

Other Object	Pest free area

#### d. Other objects which are potential carriers of pests of relevance for one or part of one Party

Other Object	Party or part thereof	
Soil and unsterilised waste from beet (Beta vulgaris L.)	Czech Republic	



#### ANNEX II

#### **RESPONSIBLE AUTHORITIES**

- (i) The Czech Republic controls in veterinary or phytosanitary affairs are shared between the Ministry of Agriculture of the Czech Republic and the Ministry of Health together with the State Veterinary Administration of the Czech Republic and/or State Phytosanitary Administration of the Czech Republic.
- The Ministry of Agriculture of the Czech Republic is responsible for overall co-ordination, monitoring, inspections/audits and the necessary legislative action to ensure uniform application of veterinary and phytosanitary measures within the Czech Republic.
- The Ministry of Health of the Czech Republic is responsible for laying down the measures in relation to public health.
- In terms of exports to the Community, the State Veterinary Administration and State Phytosanitary Administration of the Czech Republic are responsible for controlling the production circumstances and requirements, and issuing certification attesting to the agreed animal health, public health and animal welfare measures, or issuing plant health certification attesting to the agreed plant health measures;
- (ii) European Community responsibility for veterinary and plant health affairs is shared between the services for veterinary or plant health protection in the individual Member States and the Commission of the European Communities. In this respect the following shall apply:
- The Commission of the European Communities is responsible for overall coordination, monitoring, inspections/audits and the necessary legislative action to ensure uniform application of animal health, public health, animal welfare and phytosanitary measures within the Community.
- In terms of exports to the Czech Republic, the Member States are responsible for controlling the production circumstances and requirements, and issuing certification attesting to the agreed animal health, public health and animal welfare measures, or issuing plant health certification attesting to the agreed plant health measures;

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#### ANNEX III

#### LIST OF DISEASES AND PESTS

#### A : DISEASES FOR WHICH REGIONALISATION APPLIES

Foot and mouth disease Vesicular stomatitis Swine vesicular disease Rinderpest Peste des petits ruminants Contagious bovine pleuropneumonia Lumpy skin disease Bluetongue Epizootic haemorrhagic disease Sheep pox and goat pox African horse sickness African swine fever Classical swine fever Porcine enterovirus encephalitis (Teschen) Fowl plague (Highly pathogenic avian influenza) Newcastle disease Equine encephalomyelitis of all types including Venezuelan Rift Valley fever Vesicular exanthema

With respect to diseases of fish, bivalve molluscs and crustaceans and their products these will be examined later.



## Quarantine pests recognised by both parties

Harmful organism	Plant*	Subject of contamination*
a)Insects, mites and nematodes, at all s	tages of their development	
Acleris spp.(non-European)		
Aculops fuchsiae	Fuchsia L.	Plants intended for planting, other than seeds
Amauromyza maculosa		
Anomala orientalis		
Anoplophora chinensis	· · · · · · · · · · · · · · · · · · ·	
Anoplophora malasiaca		
Anthonomus bisignifer	Fragaria L.	Plants intended for planting, other than seeds
Anthonomus signatus	Fragaria L.	Plants intended for planting, other than seeds
Aphelenchoides besseyi <sup>1</sup>	Oryza spp.	Seeds
Arrhenodes minutus		
Aschistonyx eppoi	Juniperus L.	Plants, other than fruit and seeds, originating in
	••••••••••	non-European countries
Bemisia tabaci (non-European) as vector for Bean golden mosaic virus		
Bemisia tabaci (non-European) as vector for		
Cowpea mild mottle virus		
Bemisia tabaci (non-European) as vector for		
Euphorbia mosaic virus		1
Bemisia tabaci (non-European) as vector for Florida omato virus	,	
Bemisia tabaci (non-European) as vector for Lettuce		
nfectious yellows virus		
Bemisia tabaci (non-European) as vector for Pepper nild tigré virus		
Bemisia tabaci (non-European) as vector for Squash eaf curl virus	       	
Bursaphelenchus xylophilus	Abies Mill., Cedrus Trew, Larix	Plants, other than fruit and seeds, and wood of
	Mill., Picea A. Dietr., Pinus L., Pseudotsuga Carr., Tsuga Carr.	conifers (Coniferales) originating in non- European countries
Carposina niponensis	Cydonia Mil., Malus Mill., Prunus L., Pyrus L.	Plants, other than seeds, originating in non- European countries
Choristoneura spp (non-European)		
Cicadellidae (non-European) known to be vector of Pierce's disease (caused by Xylella fastidiosa), such as Carneocephala fulgida		
Cicadellidae (non-European) known to be vector of		
Pierce's disease (caused by Xylella fastidiosa), such as Draeculacephala minerva		
Cicadellidae (non-European) known to be vector of	•	
Pierce's disease (caused by Xylella fastidiosa), such as Graphocephala atropunctata		
Conotrachelus nenuphar	<u> </u>	
Enarmonia packardi	Cydonia Mil., Malus Mill., Prunus L., Pyrus L.	Plants, other than seeds, originating in non- European countries
Enarmonia prunivora	Cydonia Mil., Malus Mill., Prunus L., Pyrus L.	Plants, other than seeds, originating in non- European countries
Grapholita inopinata	Cydonia Mil., Malus Mill., Prunus L., Pyrus L.	Plants other than seeds, originating in non- European countries

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## Quarantine pests recognised by both parties

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Harmful organism	Plant*	Subject of contamination*
Listronotus bonariensis	Cruciferae, Gramineae, Trifolium spp.	Seeds originating in Argentina, Australia, Bolivia Chile, New Zealand and Uruguay
Longidorus diadecturus		
Margarodes, non-European species such as Margarodes prieskaensis	Vitis L.	Plants other than fruit and seeds
Margarodes, non-European species such as Margarodes vitis	Vitis L.	Plants other than fruit and seeds
Margarodes, non-European species such as Margarodes vredendalensis	Vitis L.	Plants other than fruit and seeds
Monochamus spp (non-European)		
Nacobbus aberrans		·
Numonia pyrivorella	Pyrus L.	Plants other than seeds, originating in non- European countries
Oligonychus perditus	Juniperus L.	Plants other than fruit and seeds, originating in non-European countries
Pissodes spp.(non-European)	Coniferales	Plants, other than fruit and seeds, wood with bark and isolated bark, originating in non- European-countries
Premnotrypes spp (non-European)		
Pseudopithyophtorus minutissimus		
Pseudopithyophtorus pruinosus		
Radopholus citrophilus	Araceae, Marantaceae, Musaceae, Persea spp.,Strelitziaceae	Plants rooted or with growing medium attached or associated
Scaphoideus luteolus	•	
Scolytidae spp.(non-European)	Coniferales	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark, originating in non-European-countries
Spodoptera eridania		
Spodoptera frugiperda		
Spodoptera litura		
Tachypterellus quadrigibbus	Cydonia Mil., Malus Mill., Prunus L., Pyrus L.	Plants, other than seeds, originating in non- European countries
Tephritidae (non-European) such as Anastrepha fraterculus		
Tephritidae (non-European) such as Anastrepha ludens		
Tephritidae (non-European) such as Anastrepha obliqua		
Tephritidae (non-European) such as Anastrepha suspensa		
Tephritidae (non-European) such as Dacus ciliatus		
Tephritidae (non-European) such as Dacus cucurbitae		
Tephritidae (non-European) such as Dacus dorsalis		
Tephritidae (non-European) such as Dacus tryoni		•
Tephritidae (non-European) such as Dacus tsuneonis	•	
Tephritidae (non-European) such as Dacus zonatus		
Tephritidae (non-European) such as Epochra canadensis		

## Annex III.B.1

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## Quarantine pests recognised by both parties

Harmful organism	Plant*	Subject of contamination*
Tephritidae (non-European) such as Pardalaspis		
cyanescens		
Tephritidae (non-European) such as Pardalaspis guinaria		
rephritidae (non-European) such as Pterandrus		; ;
osa		
Tephritidae (non-European) such as Rhacoclaena Japonica		
lephritidae (non-European) such as Rhagoletis cingulata	· · · · ·	
Tephritidae (non-European) such as Rhagoletis completa		· ·
Tephritidae (non-European) such as Rhagoletis fausta		
Tephritidae (non-European) such as Rhagoletis ndifferens		
Tephritidae (non-European) such as Rhagoletis nendax		
Tephritidae (non-European) such as Rhagoletis pomonella		
Tephritidae (non-European) such as Rhagoletis ibicola		
Fephritidae (non-European) such as Rhagoletis suavis		
Thrips palmi		· ·
Kiphinema americanum (non-European)		
Xiphinema californicum		
b) Bacteria		
Erwinia stewartii	Zea mais L.	Seeds
Kanthomonas campestris pv. orizicola	Oryza spp.	Seeds
Xanthomonas campestris pv. oryzae	Oryza spp.	Seeds
Xylella fastidiosa		
c) Fungi		
Alternaria alternata (non-European pathogenic solates)	Cydonia Mil., Malus Mill., Pyrus L.	Plants, intended for planting, other than seeds, originating in non-European countries
Apiosporina morbosa	Prunus L.	Plants, intended for planting, other than seeds
Atropellis spp.	Pinus L.	Plants, other than fruit and seeds, isolated bark and wood
Ceratocystis coerulescens	Acer saccharum	Plants, other than fruit and seeds, and wood, including wood which has not kept its natural round surface, originating in North American countries
Ceratocystis fagacearum		:
Cercoseptoria pini-densiflorae	Pinus L.	Plants, other than fruit and seeds, and wood
Chrysomyxa arctostaphyli		:
Ciborinia camilliae	Camellia L.	Plants, intended for planting, other than seeds, originating in non-European countries



### Annex III.B.1

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## Quarantine pests recognised by both parties

1. Pests not known to occur in any part of the territories of both parties			
Harmful organism	Plant*	Subject of contamination*	
Diaporthe vaccinii	Vaccinium spp.	Plants, intended for planting, other than seeds	
Endocronartium spp. (non-European)			
Fusarium oxysporum f.sp. albedinis	Phoenix spp.	Plants, other than fruit and seeds	
Guignardia laricina			
Guignardia piricola	Cydonia Mil., Malus Mill., Prunus L., Pyrus L.	Plants, other than seeds, originating in non- European countries	
Gymnosporangium spp. (non-European)			
Inorictus weirii			
Melampsora farlowii			
Monilinia fructicola		:	
Mycosphaerella larici-leptolepis	······	· · · · · · · · · · · · · · · · · · ·	
Mycosphaerella populorum			
Phoma andina	· · · · · · · · · · · · · · · · · · ·		
Phyllosticta solitaria		1	
Puccinia pitteriana	Solanaceae	Plants, other than fruit and seeds	
Scirrhia acicola	Pinus L.	Plants, other than fruit and seeds	
Septoria lycopersici var. malagutii	 		
Thecaphora solani			
Trechispora brinkmannii		: 	
Venturia nashicola	Pyrus L.	Plants, intended for planting, other than seeds,	
ventuna hashicola		originating in non-European countries	
Beet curly top virus (non-European isolates) Black raspberry latent virus	Beta vulgaris L. Rubus L.	Plants, intended for planting, other than seeds Plants, intended for planting	
Elm phloem necrosis mycoplasm			
Little cherry pathogen (non-European isolates)	Prunus cerasus L., Prunus avium L., Prunus incisa Thunb., Prunus sargentii Rehd.Prunus serrula Franch., Prunus serrulata Lindl., Prunus speciosa (Koidz.) Ingram, Prunus subhirtella Miq., Prunus yedoensis Matsum. and hybrids and cultivars thereof	Plants, intended for planting, other than seeds	
Potato viruses and virus-like organisms such as Andean potato latent virus			
Potato viruses and virus-like organisms such as Andean potato mottle virus			
Potato viruses and virus-like organisms such as Arracacha virus B, oca strain			
Potato viruses and virus-like organisms such as nor European isolates of potato viruses A,M,S,V,X,Y (incl. Y <sup>o</sup> ,Y <sup>n</sup> ,Y <sup>c</sup> ) and Potato leaf roll virus			
		· · · · · · · · · · · · · · · · · · ·	
Potato viruses and virus-like organisms such as Potato black ringspot virus		:	
Potato viruses and virus-like organisms such as Potato spindle tuber viroid Potato viruses and virus-like organisms such as			

#### Annex III.B.1



## Quarantine pests recognised by both parties

Harmful organism	Plant* Subject of contamination	
Prunus necrotic ringspot virus <sup>2</sup>	Rubus L.	Subject of contamination* Plants, intended for planting
Tobacco ringspot virus		Flants, intended for planting
omato ringspot virus		
•		
/iruses and virus-like organisms of Cydonia Mill., ragaria L., Malus Mill., Prunus L., Pyrus L.,Ribes		
., Rubus L., and Vitis L., such as Blueberry leaf		
nottle virus		
/iruses and virus-like organisms of Cydonia Mill.,		i
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		•
., Rubus L., and Vitis L., such as Cherry rasp leaf		
irus (American)		
/iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
., Rubus L., and Vitis L., such as non European irruses and virus-like organisms	3	
-		
/iruses and virus-like organisms of Cydonia Mill., ragaria L., Malus Mill., Prunus L., Pyrus L.,Ribes		
., Rubus L., and Vitis L., such as Peach mosaic		
irus (American)		
/iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
., Rubus L., and Vitis L., such as Peach phony		
ckettsia		
/iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
., Rubus L., and Vitis L., such as Peach rosette		
		: :
/iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L.,Ribes	•	
nycoplasm		
iruses and virus-like organisms of Cydonia Mill.,	, 	: 
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		•.
., Rubus L., and Vitis L., such as Peach X-disease		
nycoplasm		
iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
., Rubus L., and Vitis L., such as Peach yellows		
· · · · · · · · · · · · · · · · · · ·		·
iruses and virus-like organisms of Cydonia Mill., ragaria L., Malus Mill., Prunus L., Pyrus L.,Ribes		
, Rubus L., and Vitis L., such as Plum line pattern		
irus (American)		
iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
, Rubus L., and Vitis L., such as Raspberry leaf		
url virus (American)		
iruses and virus-like organisms of Cydonia Mill.,		
ragaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
., Rubus L., and Vitis L., such as Strawberry latent		Ì
C' virus		
iruses and virus-like organisms of Cydonia Mill.,		
agaria L., Malus Mill., Prunus L., Pyrus L., Ribes		
, Rubus L., and Vitis L., such as Strawberry itches' broom mycoplasm		



## Quarantine pests recognised by both parties

1. Pests not known to occur in any part of the territories of both parties				
Harmful organism	Plant*	Subject of contamination*		
Viruses transmitted by Bemisia tabaci, such as				
Bean golden mosaic virus				
Viruses transmitted by Bemisia tabaci, such as				
Cowpea mild mottle virus				
Viruses transmitted by Bemisia tabaci, such as				
Euphorbia mosaic virus	•			
Viruses transmitted by Bemisia tabaci, such as				
Florida tomato virus				
Viruses transmitted by Bemisia tabaci, such as				
Lettuce infectious yellows virus		· · · · · · · · · · · · · · · · · · ·		
Viruses transmitted by Bemisia tabaci, such as				
Pepper mild tigré virus		·		
Viruses transmitted by Bemisia tabaci, such as				
Squash leaf curl virus				
e) Parasitic plants		:		
Arceuthobium spp. (non-European)		, , , , , , , , , , , , , , , , , , , ,		
<sup>1</sup> Aphelenchoides besseyi is not present on Oryza spp. i		:		
<sup>2</sup> Prunus necrotic ringspot virus is not present on Rubus	L. in the Community			



<u>Annex III.B.1</u>

# Quarantine pests recognised by both parties

2. Pests whose introduction		in certain protected zones of the E e banned	uropean Community
Harmful organism	Plant*	Subject of contamination*	Protected zone laid down in Council Directive 77/99/EEC, Annex:
a) Insects, mites and nemato	des, at all stages of their	development	
Bemisia tabaci (European populations)	-	· · · · · · · · · · · · · · · · · · ·	I.B.a.01
Globodera pallida			I.B.a.01.a
b) Bacteria			
Erwinia amylovora	Chaenomeles Lindl., Cotoneaster Ehr., Crataegus L., Cydonia Mill., Eriobotrya Lindl., Malus Mill., Mespilus L., Pyracantha Roem., Pyrus L., Sorbus L. other than Sorbus intermedia (Ehrh.), Stranvaesia Lindl.	Parts of plants, other than fruit, seeds and plants intended for planting, including live pollen for pollination	II.B.b.02
c) Fungi			···
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
d) Viruses and virus-like orga	nisms		
Beet necrotic yellow vein virus	: 	-	I.B.b.01
Tomato spotted wilt virus	I I		I.B.b.02



#### Quarantine Pest recognised by both parties

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3. Pests whose introduction and whose spread within certain pest-free-areas of the Czech Republic shall be banned				
Harmful organism	Plant*	Subject of contamination*	Pest-free-area	
a) Insects, mites and nematode	s, at all stages of the	eir.development		
b) Bacteria				
		•••••••••••••••••••••••••••••••••••••••	; ; ; ; ;	
c) Fungi				
d) Viruses and virus-like organi	sms			

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## Pests recognised by both parties

	Plant*	Subject of contamination*	Pest not known to occur in:
		1	
a) Insects, mites and nemato	des, at all stages of their	development	
Aphelenchoides besseyi	Fragaria L.	Plants, intended for planting, other than seeds	CZ
Globodera pallida			CZ
iriomyza trifolii			CZ
Dpogona sachari			CZ
Popilia japonica			CZ
Radopholus similis	Araceae, Marantaceae, Musaceae, Persea spp.,Strelitziaceae	Plants rooted or with growing medium attached or associated	CZ
Spodoptera littoralis			CZ
b) Bacteria			
Erwinia chrysanthemi pv. dianticola	Dianthus L.	Plants, intended for planting, other than seeds	CZ
<sup>2</sup> seudomonas caryophylli Burkholderia caryophylli]	Dianthus L.	Plants, intended for planting, other than seeds	CZ
<sup>p</sup> seudomonas solanacearum Burkholderia solanacearum]			CZ
<sup>o</sup> seudomonas syringae pv. persicae	Prunus persica (L.) Batsch, Prunus persica var. necyarina (Ait.) Maxim	Plants, intended for planting, other than seeds	CZ
Kanthomonas campestris pv. pruni Xanthomonas arboricola pv. pruni]	Prunus L.	Plants, intended for planting, other than seeds	CZ
Kanthomonas fragariae	Fragaria L.	Plants, intended for planting, other than seeds	CZ
Kylophilus ampelinus	Vitis L.	Plants, other than fruit and seeds	CZ
c) Fungi			
Ceratocystis fimbriata f.sp. platani	Platanus L.	Plants, intended for planting, other than seeds, and wood, including wood which has not kept its natural round surface	CZ
Colletotrichum acutatum	Fragaria L.	Plants, intended for planting, other than seeds	CZ
Cryphonectria parasitica	Castanea Mill.	Plants, intended for planting, other than seeds, wood and isolated bark	CZ
Cryphonectria parasitica	Quercus L.	Plants, intended for planting, other than seeds	CZ
Nelampsora medusae			CZ
Scirrhia pini	Pinus L.	Plants, intended for planting, other than seeds	CZ
d) Viruses and virus-like org	anisms		
Beet leaf curl virus	Beta vulgaris L.	Plants, intended for planting, other than seeds	CZ
Cherry leaf roll virus	Rubus L.	Plants, intended for planting Plants, other than fruit and seeds	EC CZ



#### Pests recognised by both parties

4. Pests not known to occur in the territory of only one party			
Harmful organism	Plant*	Subject of contamination*	Pest not known to occur in:
Viruses and virus-like organisms of Cydonia Mill., Fragaria L., Malus Mill.,			EC
Prunus L., Pyrus L., Ribes L., Rubus L., and Vitis L., such as Strawberry vein banding virus			•



### Quarantine Pests recognised by both parties

5. Pests known to occur in th	e territory of both parties	
Harmful organism	Plant*	Subject of contamination*
a) Insects mites and nemator	des, at all stages of their developn	hant
a) msects, miles and nemator	des, at an stages of their developin	
Bemisia tabaci (European	1	
populations) <sup>3</sup>		
Daktulosphaira vitifoliae	Vitis L.	Plants, other than fruit and seeds
Ditylenchus destructor	Crocus L., miniature cultivars and their hybrids of the genus Gladiolus Tourn. ex L., such as G.colvillei Sweet, G. callianthus Marais, G.nanus hort., G.ramosus hort., G.tubergenii hort., Hyacinthus L., Iris L., Tigrida Juss., Tulipa L.	Flower bulbs and corms, intended for planting
Ditylenchus destructor	Solanum tuberosum L.	Tubers intended for planting
Ditylenchus dipsaci	Allium ascalonicum L., Allium cepa L.,	Seeds and bulbs, intended for planting
	Allium schoenoprasum L.	ceeds and builds, intended for planting
Ditylenchus dipsaci	Camassia Lindl., Chionodoxa Boiss., Crocus flavus Weston 'Golden Yellow', Galanthus L., Galtonia candicans (Baker) Decne, Hyacinthus L., Ismene Herbert, Muscari Miller, Narcissus L., Ornithogalum L., Puschkinia Adams, Scilla L., Tulipa L.	Bulbs and corms, intended for planting
Ditylenchus dipsaci	Medicago sativa L.	Seeds
Ditylenchus dipsaci	Allium porrum L	Plants, intended for planting
Globodera rostochiensis		
Heliothis armigera		1
Liriomyza bryoniae	· · · · · · · · · · · · · · · · · · ·	
Liriomyza huidobrensis		·
b) Bacteria		
Clavibacter michiganensis ssp. sepedonicus	•	
Clavibacter michiganensis ssp. insidiousus	Medicago sativa	Seeds
Clavibacter michiganensis ssp. michiganensis	Lycopersicon lycopersicum (L.) Karsten ex Farw.	Plants, intended for planting
Erwinia amylovora	Chaenomeles Lindl., Cotoneaster Ehr., Crataegus L., Cydonia Mill., Eriobotrya Lindl., Malus Mill., Mespilus L., Pyracantha Roem., Pyrus L., Sorbus L. other than Sorbus intermedia (Ehrh.), Stranvaesia Lindl.	Plants, intended for planting, other than seeds
Xanthomonas campestris pv. phaseoli [Xanthomonas axonopodis pv. phaseoli]		Seeds
Xanthomonas campestris pv. vesicatoria [Xanthomonas vesicatoria]	Lycopersicon lycopersicum (L.) Karsten ex Farw., Capsicum spp.	Plants, intended for planting
c) Fungi	1	·



## Quarantine Pests recognised by both parties

Harmful organism	Plant*	Subject of contamination*
Didymella ligulicola	Dendranthema (DC.) Des Moul.	Plants. intended for planting, other than seeds
Phialophora cinerescens	Dianthus L.	Plants, intended for planting, other than seeds
Phytophtora fragariae var. fragariae	Fragaria L.	Plants, intended for planting, other than seeds
Plasmopara halstedii	Helianthus annuus L.	Seeds
Puccinia horiana	Dendranthema (DC.) Des Moul.	Plants, intended for planting, other than seeds
Synchytrium endobioticum		
Verticillium albo-atrum	Humulus lupulus	Plants, intended for planting, other than seeds
Verticillium dahliae	Humulus lupulus	Plants, intended for planting, other than seeds
d) Viruses and virus-like org	anisms	
Apple proliferation mycoplasm		
Apricot chlorotic leafroll mycoplasm		
Arabis mosaic virus	Fragaria L., Rubus L.	Plants, intended for planting, other than seeds
Beet necrotic yellow vein virus <sup>4</sup>		
Chrysanthemum stunt viroid	Dendranthema (DC.) Des Moul.	Plants. intended for planting, other than seeds
Pear decline mycoplasm		
Plum pox virus	Prunus L.	Plants, intended for planting, other than seeds
Potato stolbur mycoplasm	Solanaceae	Plants, intended for planting, other than seeds
Raspberry ringspot virus	Fragaria L., Rubus L.	Plants, intended for planting, other than seeds
Strawberry crinkle virus	Fragaria L.	Plants, intended for planting, other than seeds
Strawberry latent ringspot virus	Fragaria L., Rubus L.	Plants, intended for planting, other than seeds
Strawberry mild yellow edge virus	Fragaria L.	Plants, intended for planting, other than seeds
Tomato black ring virus	Fragaria L., Rubus L.	Plants, intended for planting, other than seeds
Tomato spotted wilt virus <sup>5</sup>	Apium graveolens L., Capsicum annuuum L., Cucumis melo L., Dendranthema (DC) Des Moul., all varieties of New Guinea hybrids Impatiens, Lactuca sativa L., Lycopersicon lycopersicum (L.), Nicotiana tabacum L., Solanum melogena L., Solanum tuberosum L.	Plants, intended for planting. For plants of Nicotiana tabacum L. there shall be evidence that they are intended for sale to professional tobacco production
<sup>3</sup> For the territory of the European Co	ommunity Bemisia tabaci is considered only for	r protected zones as a quarantine
organism		
	ommunity Beet necrotic yellow vein virus is cor	nsidered only for protected zones
as a quarantine organism		a harmful organism without a specific



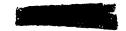
Harmful organism	Plant*	Subject of contamination*
a) Insects, mites and nematodes, at all	stages of their developmen	t
	Citrus L., Fortunella Swingle,	
Aleurocanthus spp.	Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Aonidiella citrina	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Diaphorina citri	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids, and Muraya König	Plants, other than fruit and seeds
Eotetranychus lewisi	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Eotetranychus orientalis	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Hishomonus phycitis	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Leucaspis japonica	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Myndus crudus		
Radopholus citrophilus	Citrus L., Fortunella Swingle, Poncirus Raf. or their hybrids	Plants, other than fruit and seeds
Saissetia nigra	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruit and seeds
Scirtothrips aurantii	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Scirtothrips citri	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Scirtothrips dorsalis	Citruş L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Toxoptera citricida	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids Citrus L., Fortunella Swingle,	Plants, other than fruit and seeds
Trioza erytreae	Poncirus Raf. and their hybrids and Clausena Burm.f.	Plants, other than fruit and seeds
Unaspis citri	Citrus L., Fortunella Swingle, Poncirus Raf. or their hybrids	Plants, other than fruit and seeds
b) Bacteria		
Citrus greening bacterium	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Citrus variegated chlorosis	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Xanthomonas campestris (all strains pathogenic to Citrus)	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
c) Fungi		
Cercospora angolensis	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than seeds
Elsinoe spp.	Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds



Harmful organism	Plant*	Subject of contamination*
· · · · ·		
Elsinoe spp.	Citrus L. and their hybrids	Plants, other than fruits and seeds, except fruits of Citrus reticulata Blanco and of Citrus sinensis (L.) Osbeck, originating in South America
Guignardia citricarpa	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than seeds
d) Viruses and virus-like organisms		
Blight and Blight-like	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Cadang-Cadang viroid	Palmae	Plants, intended for planting, other than seeds, originating in non-European countries
Citrus mosaic virus	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Citrus tristeza virus (non-European isolates)	Citrus L., Fortunella Swingle, Poncirus Raf, and their hybrids	Plants, other than fruit and seeds
Leprosis	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Naturally spreading psorosis	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Palm lethal yellowing mycoplasm	Palmae	Plants, intended for planting, other than seeds, originating in non-European countries
Satsuma dwarf virus	Citrus L., Fortunella Świngle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Tatter leaf virus	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds
Witches' broom MLO	Citrus L., Fortunella Swingle, Poncirus Raf, and their hybrids	Plants, other than fruit and seeds



Community shall be banned					
Harmful organism	Plant*	Subject of contamination*	Protected zone laid down in Council Directive 77/93/EEC, Annex		
a) Insects, mites and nemato	odes, at all stages of thei	r development			
A 41	0				
Anthonomus grandis	Gossypium spp.	Seeds and fruits (bolls), and unginned cotton	II.B.a.01		
Cephalcia lariciphila	Larix Mill.	Plants, intended for planting, other than seeds	II.B.a.02		
Dendroctonus micans	Abies Mill., Larix Mill., Picea A.Dietr., Pinus L. and Pseudotsuga Carr.	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark	II.B.a.03		
Gilpinia hercyniae	Picae A. Dietr.	Plants, intended for planting, other than seeds	II.B.a.04		
Gonipterus scutellatus	Eucalyptus l'Herit	Plants, other than fruit and seeds	II.B.a.05		
ps amitinus	Abies Mill., Larix Mill., Picea A.Dietr. and Pinus L.	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark	II.B.a.06.a		
ps amitinus	Coniferales	Wood with bark, and isolated bark	II.B.a.06.a		
ps cembrae	Abies Mill., Larix Mill., Picea A.Dietr., Pinus L. and Pseudotsuga Carr.	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark	II.B.a.06.b		
ps cembrae	Coniferales	Wood with bark, and isolated bark	II.B.a.06.b		
ps duplicatus	Abies Mill., Larıx Mill., Picea A.Dietr. and Pinus L.	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark	II.B.a.06.c		
lps duplicatus	Coniferales	Wood with bark, and isolated bark	II.B.a.06.c		
lps sexdendatus	Abies Mill., Larix Mill., Picea A.Dietr. and Pinus L.	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark	II.B.a.06.d		
lps sexdendatus	Coniferales	Wood with bark, and isolated bark	II.B.a.06.d		
lps typographus	Abies Mill., Larix Mill., Picea A.Dietr., Pinus L. and Pseudotsuga Carr.	Plants, over 3 m in height, other than fruit and seeds, wood with bark, and isolated bark	II.B.a.06.e		
lps typographus	Coniferales	Wood with bark, and isolated bark	II.B.a.06.e		
Leptinotarsa decemlineata	1		I.B.a.02		
Matsucoccus feytaudi	Coniferales	Isolated bark and wood	II.B.a.07		
Pissodes spp. (European)	Abies Mill., Larix Mill., Picea A.Dietr. and Pinus L.	Plants, other than fruit and seeds, wood and isolated bark	II.B.a.08		
Pissodes spp. (European)	Coniferales	Wood, and isolated bark	II.B.a.09		
Sternochetus mangiferae	Mangifera spp.	Seeds, originating in third countries	II.B.a.09		
Thaumetopoea pityocampa	Pinus L.	Plants, intended for planting, other than fruit and seeds	II.B.a.10		
b) Bacteria			· · · · · · · · · · · · · · · · · · ·		
Curtobacterium flaccumfaciens pv. flaccumfaciens	Phaseolus vulgaris L., Dolichos Jacq.	Seeds	II.B.b.01		



2. Pests whose intro		ead within certain protected zones o shall be banned	of the European
Harmful organism	Plant*	Subject of contamination*	Protected zone laid down in Council Directive 77/93/EEC, Annex:
c) Fungi			1
Glomerella gossypii	Gossypium spp.	Seeds and fruits (bolls)	II.B.c.01
Gremmeniella abietina	Abies Mill., Larix Mill., Picea A. Dietr., Pinus L., Pseudotsuga Carr.	Plants, intended for planting, other than seeds	II.B.c.02
Hypoxylon mammatum	Populus L.	Plants, intended for planting, other than seeds	II.B.c.03
	· · · · · · · · · · · · · · · · · · ·		
d) Viruses and viruslike or	ganisms	·	
Citrus tristeza virus (European isolates)	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Fruits with leaves and peduncles	II.B.d.01



3. Pests whose introduction into and whose spread within certain pest-free-areas of the Czech Republic shall be banned				
Harmful organism	Plant*	Subject of contamination*	Pest-free-area	
a) Insects, mites and nematode	s, at all stages of the	eir development		
b) Bacteria				
c) Fungi		•		
d) Viruses and virus-like organ	isms			



Harmful organism	Plant*	Subject of contamination*	Pest not known to occur in:
a) Insects, mites and nem	atodes, at all stages of their	development	
Circulifer haematoceps	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds	CZ
Circulifer tenellus	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds	CZ
b) Bacteria			
c) Fungi			
Phoma tracheiphila	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than seeds	CZ
		/	······································
d) Viruses and virus-like o	organisms		
Citrus tristeza virus (European isolates)	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds	CZ
Citrus vein enation woody gall	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds	CZ
Spiroplasma citri	Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants, other than fruit and seeds	CZ



.

5. Pests known to occur in the territories of both parties									
Harmful organism	Plant*	Subject of contamination*							
a) Insects, mites and nematodes, at all stages of their development									
b) Bacteria	· ·								
c) Fungi									
d) Viruses and virus-like organ	isms								



### Annex III.B.3 Quarantine pests recognised only by the Czech Republic

1. Pests not known to occur in any pa	rt of the territories of both	parties
Harmful organism	Plant*	Subject of contamination*
a) Insects, mites and nematodes, at al	I stages of their developme	nt
Diabrotica virgifera virgifera		
Lymantria dispar (non-European populations)		
b) Bacteria		
c) Fungi		
	Zea mais L.	Seeds
Sternocapella macrospora		
Sternocapella maydis	Zea mais L.	Seeds
Tilletia indica	Triticum L., Triticosecale Wittm.	Seeds originating in USA, Mexico, Irak, India, Nepal and Afghanistan
d) Viruses and virus-like organisms		



## Annex III.B.3 Quarantine Pests recognised only by the Czech Republic

2. Pests whose introducti		ead within certain protected zones shall be banned	of the European
Harmful organism	Plant*	Subject of contamination*	Protected zone laid down in Council Directive 77/93/EEC, Annex:
a) Insects, mites and nematode	es, at all stages of their	development	
b) Bacteria		,	
	· · · · · · · · · · · · · · · · · · ·		
c) Fungi		Y	
		· · · · · · · · · · · · · · · · · · ·	
d) Viruses and virus-like organ	isms		



### Annex III.B.3 Quarantine Pests recognised only by the Czech Republic

3. Pests whose introduction into and whose spread within certain pest-free-areas of the Czech Republic shal be banned						
Harmful organism	Plant*	Subject of contamination*	Pest-free-area			
) Insects, mites and nematode	s, at all stages of the	ir development				
-						
) Bacteria			:			
			1			
) Fungi						
) Viruses and virus-like organi	sms					



## Annex III.B.3 Quarantine pests recognised only by the Czech Republic

4. Pests not known to occu	Ir in the territory of only c	<u>one party</u>	· · · · · · · · · · · · · · · · · · ·	
Harmful organism	Plant*	Subject of contamination*	Pest not known to occur in	
a) Insects, mites and nema	todes, at all stages of the	ir development		
Cacoecimorpha pronubana			CZ	
Cacyreus marshalli	Pelargonium L'Herit ex Ait.	Plants intended for planting, other than seeds	CZ	
Meloidogyne chitwoodi	Solanum tuberosum L.	Tubers intended for planting	CZ	
Meloidogyne chitwoodi	Plants	Plants with roots planted or intended for planting	CZ	
Spodoptera exigua	Dendranthema (DC.) Des Moul., Dianthus L. and Pelargonium L'Herit ex Ait.	Plants intended for planting, other than seeds	CZ	
b) Bacteria	i 			
		· · · · · · · · · · · · · · · · · · ·		
c) Fungi				
Phytophtora fragaria var. rubi	Rubus L.	Plants intended for planting, other than seeds	CZ	
d) Viruses and virus-like or	rganisms			
	<u></u>		i	



# Annex III.B.3 Quarantine pests recognised only by the Czech Republic

Harmful organism	Plant*	Subject of contamination*
Insects, mites and nematodes, at al	Latagon of their developmen	A
insects, mites and hematodes, at an	i stages of their developmen	
uadraspidiotus perniciosus	Acer L., Amelanchier Medic., Betula L., Cercidiphyllum Sieb. et Zucc., Chaenomeles Lindl., CornusL., Cotoneaster Ehrh., Crataegus L., Cydonia Mill., Eriobotrya Lindl., Euonymus L., Fagus L., Juglans L., Ligustrum L., Lonicera L.,	Plants intended for planting, other than seeds and other than those derived from tissue cultur
	Maclura Nutt., Malus Mill., Mespilus L., Populus L., Prunus L., Ptelea L., Pyracantha Roemer, Pyrus L.,Ribes L., Rosa L., Salix L., Sorbus L., Spiraea L., Symphoricarpos Duham., Syringa L., Tilia L. and Ulmus L.	Plants intended for planting, other than seeds and other than those derived from tissue cultur
) Bacteria		
anthomonas populi	Populus L.	Plants intended for planting, other than seeds
) Fungi		
-		
) Viruses and virus-like organisms		\
-		
* Unless species of plant(s) and/o a harmful organism, the harmful	• • •	-



#### ANNEX IV

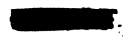
#### **CRITERIA FOR REGIONALISATION**

- 1. The criteria for the definition of an area or zone should take into account appropriate international standards and include:
  - the geographical conditions;
  - the epidemiological situation;
  - patterns of trade;
  - the meteorological conditions;
  - the distribution of vectors and alternative or secondary hosts;
  - administrative boundaries;
  - effective control of movement across the boundaries of the area;
  - effective control<sup>2</sup> and surveillance measures within the non-free area, zone and free area as appropriate;
  - the ecosystem including the agronomy and the environment.
- 2. A protected zone, as defined in Council Directive 77/93/EEC, Article 2,1(h)<sup>3</sup> shall be considered as a zone where there is effective control on plants, plant products and other objects moving into or within the zone and effective surveillance measures as detailed in Commission Directive 92/70/EEC<sup>4</sup>, within the zone
  - in which one or more pests, which are established in one or more parts, are not endemic or established, despite favourable conditions for them to become established therein;
  - in which there is a danger that certain pests will establish themselves, given propitious ecological conditions, for particular crops, despite the fact that these pests are not endemic or established.

<sup>2</sup> With respect to plant health, control means here suppression, containment or eradication of a pest population.

<sup>3</sup> OJ No. 26, 31.1.1977, p. 20

<sup>4</sup> OJ No. L 250, 29.8.1992, p.37



15 January, 1997 Annex V.A.

Sanitary measures recognized equivalent: live animals, semen, ova and embryos

Sectors or parts	ANIMO	EC export to Czech	Czech export to EC	Actions
of sectors	CODE	republic		
1.1. domestic	21.05.03	model certificate:	Decision: 92/324/EEC, Annex D	before agreement
porcine animals		IMZ-96/07-PJ.10.(EC).	(O.J.L 177 30.06.92 p.35)	protocol
for immediate		- pre-export isolation and	-pre-export isolation, notification;	to delete CR from
slaughter		notification	-additional guarantees for A.D.	Decision 93/242
		- additional guarantees for A.D.in accordance with	Germany(Thuringen, Sachsen,	CR to delete pre-
		A.D.in accordance with 93/24	Brandenburg, Meckelenburg-	export isolation and
		33124	Vorpommern),Finland, UK(GB), . France(SW) (93/24)	notification CR/AD program to
			Tiane(3W) (33/24)	approve
1.2. domestic	21.05.01.	model certificate ;	Decision: 92/324/EEC, Annex C	before agreement
porcine animals	21.05.02.	IMZ-96/07 PU12.(EC)	(O.J.L177 30.06.92 p.35)	protocol
for breeding and		-pre-export isolation and	- pre-export isolation,	to delete CR from
production	1.	notification,	notification;	Decision 93/242, to
		- additional guarantees for	- additional guarantees for A.D.	delete tests for SVD
		A.D.in accordance with	Germany(93/244,93/24),	and CSF both parties
		93/24	Sweden, Austria,	CR to delete pre-
			Luxemburg(93/244),	export isolation and
			Finland,UK(GB), France(SW)	notification
	1		(93/24)	CR/AD program to
		· ·	- until 31.12.1996, Sweden	approve
			national import rules regarding TGE(96/95)	
2. domestic	21.02.03.	model certificate:	Decision 92/324/EEC, Annex B	before agreement
bovine animals		I.M.Z.96/07-SJ.10(EC)	(O.J.L177 30.06.92 p.35)	protocol
for immediate		- pre-export isolation and	- pre-export isolation,	to delete CR from
slaughter		notification	notification	Decision 93/242, CR to delete pre-export
				isolation and
				notification
3.1.registred	21.01.01.01	model certificate:	Decision 93/197/EEC, Annex II	CR passport
equidae for	21.01.01.09	IMZ-96/07-CHK.7(EC)	В	
breeding and	21.01.09		(O.J.L 86.06.04.93 p.16)	
production				
3.2. registred	.21.01.01.10	model certificate:	Decision 92/260/EEC, Annex IIB	CR passport
horses for		IMZ-96/07-K90.6(EC)	(O.J.L13(.15.5.92.p.67)	
temporary				
admission				
3.3 re-admission	.21.01.01.10	model certificate:	Decision 92/195/EEC	CR passport amendment of
of registred		IMZ-96/07-K30.3(EC)	(O.J.L 86 06.04.93 p.1)	declaration
horses for races,				deciaration
competion and cultural events	1			
3.4. equidae for	21.01.01.02	model certificate :	Decision 93/196/EEC Annex I	
slaughter, directly	21.01.09	IMZ-96/07-JK.8(EC)	(O.J.L 86 06.04.93 p.7)	
to a				
slaughterhouse				
4. ovine and	21.03.03.	model certificate:	Decision: 93/198/EEC, part 1(b)	before agreement
caprine animals	21.04.03	IMZ-96/07-OKJ.6(EC)	(O.J.L 86 06.04.93 p.34)	protocol
for slaughter			- pre-export isolation and	to delete CR from
			notification	Decision
				93/242

4. ovine and caprine animals	21.03.03. 21.04.03	model certificate: IMZ-96/07-OKJ.6(EC)	Decision: 93/198/EEC, part 1(b) (O.J.L 86 06.04.93 p.34)	before agreement protocol
for slaughter			- pre-export isolation and notification	to delete CR from Decision 93/242
5.1.poultry for	22.01.09. 22.02.09.	model certificate:	Decision: 96/482/EC, Annex A	
breeding and		IMZ-96/07-DR.5(EC)	(O.J. L 196 7.8.96 p. 13)	
production		approved establishment	CR approved establishment	
excluding ratites and day old		(90/539)	. (90/539) -additional guarantees for	
chicks			Salmonella for Sweden and	
CHICKS			Finland (95/161, 95/160)	
			- until 31.12.1996, Sweden	
			national import rules regarding	
			turkey rhinotracheitis(96/93)	
			- additional guarantees for	
			NCD(vaccination) for Ireland,	
			N.Ireland, Sweden, Finland,	
			Denmark (Dir. 90/539,	
			Dec.94/327,92/346)	
5.2. poultry day	22.01.09. 22.02.09.	model certificate:	Decision: 96/482/EC, Annex C	
old chickens		IMZ-96/07-DR.1.2(EC) approved establishment	(O.J. L 196 7.8.96 p. 13) CR approved establishment	
		(90/539)	(90/539)	
		()()))	additional guarantees for	
			Salmonella for Sweden and	
			Finland (95/160)	
			- until 31.12.1996, Sweden	
			national import rules regarding	
			turkey rhinotracheitis(96/93)	· · ·
			-additional guarantees for	
÷.			NCD(vaccination) for Ireland,	
			N.Ireland, Sweden, Finland, Denmark (Dir. 90/539,	
			Dec.94/327,92/346)	
5.3. poultry	41.01.01	model certificate	Decision: 96/482/EC, Annex B	
hatching eggs		IMH-96/07-NVD.9(EC)	(O.J. L 196 7.8.96 p. 13)	
		approved establishment	CR approved establishment	
		(90/539)	(90/539)	
			- until 31.12.1996, Sweden	
			rational import rules regarding	
			turkey rhinotracheitis(96/93)	
	l		- additional guarantees for	
			NCD(vaccination) for Ireland, N.Ireland, Sweden, Finland,	
			Denmark (Dir. 90/539,	
			Dec.94/327,92/346)	
6. Bovine semen	46.01.01	model certificate:	Dec. 94/577/EC Annex A part J	İ
o. Dovine semell		IMH-96/07-SB.13(EC)	(O.J.L221 26.8.94. p.26)	
	1	AI centres approved	EEC approved AI centres	
		(Dir.88/407)	Dcc. 93/693/EC	
7. Bovine	46.03.01.	model certificate:	Decision 94/280/EC Annex A	
embryos		IMII-96/07-EB.9a(EC)	part I and II	1
	ł	embryo teams	(O.J.L 120 11.05.94 p.52)	
- <u></u>		approved(Dir.89/556)	Decision 92/452/EC	EC to commente AT
8. porcine semen	46.01.02	model certificate:	Decision: 93/199/EEC	EC to approve AI centres in CR
		IMH-96/07-SP.7(EC) AI centres approved	(O.J.L86 6.4.93 p.43)	(Dir.90/429)
	1		1	1 (00.00747)



#### 21 March, 1997

ANNEX V.A.,

Sanitary measures recognized equivalent: animal products

Sectors or parts of sectors	AH PH	ANIMO CODE	EC export to Czech Republic	Czech export to EC	Actions
1.1 fresh incat	A.H	31.03.01.01-03	modelcertificate:	A H - Decision 04/845/020	·
from porcine species	Р.Н.	31.03.02.01-04 31.03.03.08 31.03.02.01-03 31.03.02.05-08 31.03.02.10. 31.03.02.99.	IMH-96/01-MACP2.2(EU) EEC approved establishments (Dir.64/433)	A.H.:Decision 94/845/EC, Annex C (O.J.L 352 31.12.94, p.38) P.H.:Directive 72/462/EEC, Annex A (O.J.L302.31.12.1972 p.28.) Additional guarantees for salmonella for Sweden+ Finland,Decision 95/409/EC EEC approved establishments Dcc. 93/542/EC	•
1.2 fresh meat from bovine species	А.Н Р.Н.	31.02.01.0103. 31.02.03.0104. 31.02.03.08 31.02.02.01-03 31.02.02.06-10 31.02.02.99	modelcertificate: IMII-96/01-MACB.2(EU) EEC approved establishment (Dir.64/433)	A.H.:Decision 94/845/EC, Annex A (O.J.L 352 31.12.94. p.38) P.H.:Directive 72/462/EEC, Annex A (O.J.L302.31.12.1972 p.28.) Additional guarantees for salmonella for Sweden+ Finland, Decision 95/409/EC EEC approved establishments Dec. 93/542/EC	
1.3.fresh meat from ovine and caprine species	А.Н Р.Н.	31.04.01.01-03 31.04.03.01-04 31.04.03.08 31.04.02.06-10 31.04.02.99 31.05.01.01-03 31.05.03.01-04 31.05.03.08 31.05.02.01-03 31.05.02.06-10 31.05.02.99	modelcertificate: IMI I-96/01-MACB.2(EU) EEC approved establishment (Dir.64/433)	A.H.:Decision 94/845/EC, Annex A (O.J.L 352 31.12.94 p.38) P.H.:Directive 72/462/EEC, Annex A (O.J.L302.31.12.1972 p.28.) EEC approved establishments Dec. 93/542/EC	
1.4 fresh meat from equine species	Л.Н Р.Н.	31.01.01.01-03 31.01.03.01-04 31.01.03.99 31.01.02.01-04. 31.01.02.07-08 31.01.02.10 31.01.02.99	modelcertificate: IMI I-96/01-MACE.2(EU) EEC approved establishment (Dir.64/433)	A.II.:Decision 94/845/EC, Annex B P.H.:Directive 72/462/EEC, Annex A EEC approved establishments Dec. 93/542/EC	
2. fresh poultry meat		31,12,01,01-05 31,12,01,08 31,12,02,01-05 31,12,02,08 31,12,02,08 31,12,02,09 31,12,03,01-05 31,12,03,08 31,12,03,09 31,12,04,01-05 31,12,04,09	model certificate IMH-96/01-DRM.5B(EU)	Decision :94/ 984 /EC, Annex II A (O.J. L 379 31.12.94. p. 11) - additional guarantees for NCD(vaccination) for Ireland, N.Ireland, Sweden, Finland, Denmark (94/984)	



3.	P.H.	31.17.01-04.03	modelcertificates:	A.H.	AH
meat products	A.H	31.17.11-14.03	IMH-96/01-MATO.6B(EU)	Decision 91/449/EEC,	Decision
bovine, bubaline		31.17.05.01-02	IMH-96/01-MATO.6A(EU)	(O.J.L240 29.8.91 p.29)	96//EC
ovine,		31.17.05.04-05 31.17.06.01-05	IMH-96/01-MAVTN.2(EU)	P.H.	agreement
caprine,	]	31.15.07.01-11	establishments approved	Directive 72/462/EEC, Annex	ammend CR
porcine,		31.15.08.01	(Dir. 77/99)	C	certificates
equine		31.15.08.03-04	(DII: 1/133)	-	
cquine		31.15.08.11		(O.J. 1 302 31.12.72 p.28)	according Dec.
		31.15.09.02-03	•	prelisted establishments	96//EC
	) ·	31.15.10.03		CR approved (77/99)	
	ł	31.18.01-2.01- 03		Dec. 97//EC	prelisting dec.
		31.18.01-02.99			
4. equine serum	A.H	49.01.01.02	model certificate:	Decision: 94/143/EC	CR to register
4. equile seruit		49.01.02.02			
	·		IMH-95/03-SE.1(EU)	(O.J. L 62 05.03.94 p.41)	establishments
			establishments registred		
	1		(Dir.92/118)		
5. glands,organs	A.H <sup>·</sup>	49.01.01.01	model certificate	Commission	prelisting dec.
and whole blood		49.01.03.01	IMH-95/12-FARM.2(EU)	Decision:92/183/EEC and	
for the	ł	50.01.01.02 50.01.02.02	establishments registred	92/187/EEC	
pharmaceutical		50.01.99.02	(Dir.92/118)	(O.J. L 84 31.03.92 p.33)	
industry		50.01.01-04.03		prelisted establishments	
,		50.01.99.03		CR registred (Dir.92/118)	
	· ·	50.01.01.04		Dec. 97//EC	
		50.01.03-04.04		Dec. 971	
		50.01.01-04.05			
	1	50.01.01.06			
		50.01.04.06 50.01.01.07			
		50.01.03-04.07			
		50.01.01.08			
<u>1</u>		50.01.03-04.05			
		50.01.01.09			
		50.01.04.10			
6. hear feathers	A.H	44.01.0104	no certificate, requirements	no certificate requirements in	
and wool	.		identical to Annex I,	Annex I, Chapter 15 of	
			Chapter 15 of Council	Council Directive 92/118/EEC:	
	{		Directive 92/118/EEC:		
7. pig bristles	A.H	44.01.05	model certificate:-	Commission Decision	
	.		IMH-95/03-STE.1(EU)	94/435/EEC, Annex A	
]				(O.J.L180.14.7.94.p.40	
8.1 raw milk for	A.H	33.01.02.01-04	modelcertificate:	Decision 95/343/EC,Annex A	prelisting dec.
human		33.01.03.01-04	IMH-95/11-MILH2.1(EU)	(O.J.L 200 24.08.95 p.52)	prensuig dee.
	P.H.			prelisted establishments	1 1
consumption, for	Г.П.		establishments approved	· ·	
a collection or	1		(Dir.92/46)	CR approved (Dir.92/46)	
standarization	]	}		Dec. 97//EC	•
centre, a					
treatment or					
processing					
establishment	Į	ł			
	L	·	l	l	L



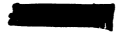
8.2 heat treated	A.H	33.01.04.01	modelcertificate:	Decision 95/343/EC,Annex	prelisting dec.
milk and milk	.P.H	33.01.04.09-12	IMH-95/11-MILH.1.1(EU)	B/C	1
products	Ι.	33.02.01.00	establishments approved	(O.J.L 200 24.08.95 p.52)	
from heat treated		33.03.04.01 33.03.01.01	(Dir.92/46)	prelisted establishments	· ·
milk or milk		33.03.09.01	(21.52.10)	CR approved (Dir.92/46)	
products for		33.03.05.01			
human		33.03.10.01		Dec. 97//EC	
		33.03.11.01			
consumption	i i	33.03.03.01		· · · · · · · · · · · · · · · · · · ·	
		33.03.13.01			
		33.03.14.01			· · ·
		33.03.24.01			
		33.03.02.01-05 33.03.02.09			
		33.04.01.01-°04			
		33.04.02.01-04			
		33.04.03.01-04			
		33.04.09			
		33.04.04-05			
		33.04.06.00			
8.3 raw milk and	A.H	33.01.01.01-04	modelcertificate:	Decision 95/343/EC, Annex D	prelisting dec.
raw milk products		33.02.02.00	IMH-95/11-MILH.3.1(EU)	(O.J.L 200 24.08.95 p.52)	
for human	P.H.	33.03.04.02	establishments approved	prelisted establishments	
consumption		33.03.01.02 33.03.09.02	(Dir.92/46)	CR approved (Dir.92/46)	
vonsampaon		33.03.05.02		Dec. 97//EC	
		33.03.10.02		Dec. 97	
		33.03.11.02			
		33.03.03.02			
		33.03.14.02			
		33.04.11.01-04			
		33;04.12.01-04			
		33.04.13.01-04			
•		33.04.19 33.04.14			
		33.04.16			•
		33.09.01-02	.*		
		33.09.99	-	· •	
9.1. milk and	A.H	33.10.02.05	modelcertificate	Decision 95/341/EC, Annex I	prelisting dec.
milk products not			IMH-95/11-MILZ1.1(EU)	(O.J.L200 24.8.95. p.42)	p
for human	•		establishments registred	prelisted establishments	
consumption			(Dir.92/118)	CR registred(Dir.92/118)	
which have				Dec. 97//EC	
undergone single			· · · · · · · · · · · · · · · · · · ·		
heat treatment					
9.2 heat treated	A.H	33.10.02.05	modelcertificate	Decision 95/341/EC, Annex II	prelisting dec.
milk products not			IMH-95/11-MILZ3.1(EU)	(O.J.L200 24.8.95. p.42)	
for human			establishments registred	prelisted establishments	
consumption,			(Dir.92/118)	CR registred(Dir.92/118)	
•			(Du.32/118)	Dec. 97//EC	
with pH				Dec. 9///EC	
reduction<6					· · · · · · · · · · · · · · · · · · ·
9.3 milk and	A.H	33.10.02.01-04	modelcertificate	Decision 95/341/EC, Annex III	prelisting dec.
milk products not		33.10.02.99	IMH-95/11-MILZ2.1(EU)	(O.J.L200 24.8.95. p.42)	
for human			establishments registred	prelisted establishments	
consumption,			(Dir.92/118)	CR registred(Dir.92/118)	
which have				Dec. 97//EC	
undergone a	1				
sterilisation or	1				
double					}
heattreatment		L		L	
10.Animal	A.H	31.17.15.02-05	IMH-95/04-ZVIS.2(EU)	Decision: 94/187/EEC	1
casings	•	31.17.15.09		(O.J.L 89 06.04.94 p.18)	1
•				1	



- 11 T					
11.1.processed animal proteins for animal	A.H	47.01.01.01-08 47.01.01.99	modelcertificate: IMH-95/04-TZBNR.1(EU) establishments approved	Commission Decision 94/344/EC (O.J. L 154 21.06.94 p.45)	CR to approve establishments
consumption from low risk material			(Dir.90/667)	- ,	
and products, other than petfood			, •		
containing these					
11.2. processed animal proteins for animal consuption from high risk material and products, other than	AH	47.01.01.01-08 47.01.01.99	IMH-96/01-TZBVR.2(EU) cstablishments approved (Dir.90/667)	Commission Decision 94/344/EC, Annex A (O.J.L154 21.6.94 p.45)	Cil to approve establishments, delcte reference to chapter IV in the annex of 92/562
petfood in hermetically scaled containers, containing these products					
11.3. fish meal including meal of sea animals with exeption of mammals and products other	л.н	47.01.01.02	model certificate 96/01-RYBM.2(EU) establishments approved (Dir.90/667)	Commission Decision 94/344/EC, Annex C (O.J.L154 21.6.94 p.45)	CR to approve establishments
than petfood containing fish meal					
12. dried bones, horns and hooves and products thereof, exept meals, not for human or animal consumption	А.Н	48.01.29	model certificate: IMH-96/01-KOS.3(EU),	Commission Decision: 94/446/EC (trade document) (O.J. L 183 19.07.94 p.46)	
13.1 semi moist pelfood	A.H ·	47.01.02.03	model certificate: IMZ-95/04- PETKRM2.1(EU) establishments registred (Dir.90/667)	Decision 94/309/EC, Annex B (O.J. L 137 01.06.94 p.62)	CR to register establishments
13.2. dried petfood	Л.Н	47.01.02.04	model certificate: IMK-95/04- PETKRM3.1(EU) establishments registred (Dir.90/667)	Decision 94/309/EC Annex C (O.J. L 137 01.06.94 p.62)	CR to register establishments
13.3. petfood in hermetically sealed containers	<u>н.</u> л	47.01.02.02	model certificate: IMK-96/01- PETKRM1.2(EU) establishments registred (Dir.90/667)	Decision 94/309/EC, Annex A (O.J. L 137 01.06.94 p.62)	CR to register establishments
13.4. dog chews	А.Н	47.01.02.05	model certificate: IMK-95/04- PETKRM4.1(EU) establishments registred (Dir.90/667)	Decision 94/309/EC, Annex D (O.J. L 137 01.06.94 p.62	CR to register establishments



14.2. meat from wild swine	AH PH	31.11.02.01	modelcertificate: IMH-96/01-MACZ.1(EU) establishments approved	Decision 96//EC prelisted establishments CR approved(Dir.92/45)	prelisting dec.
			(Dir.92/45)	Dec.97//EC	
14.3. meat from wild leporidae	AH PH	31.11.02.04	modelcertificate: IMH-96/01-MJAJ.1(EU) establishments approved Dir.(92/45)	Decision 96//EC, Annex D prelisted establishments CR approved(Dir.92/45) Dec.97//EC	prelisting dec.
14.4. wild game bird meat	AH PH	31.10.02.01-04 31.10.02.99	modelcertificate: IMH-96/01-MPT.1(EU) establishments approved (Dir.92/45)	Decision 96//EC, Annex E prelisted establishments CR approved(Din.92/45) Dec.97//EC	prelisting dec.
14.5.meat from wild land mammals excl ungulates/leporida e	AH PH		modelcertificate: IMH-96/01-MSAV.1(EU) establishments approved (Dir.92/45)	Decision 96//EC,Annex F prelisted establishments CR approved(Dir.92/45) Dec.97//EC	prelisting dec.



15 January, 1997

ANNEX V.	Horizontal measures recognised equivalent			
Horizontal measures	EC export to Czech Republic	Czech export to EC		
	Conditions	Conditions		
re-export of	-imported under equal conditions as import from	-imported under equal conditions as import from		
imported live	EC into CR+list of third countries=EC list	CR into EC+ list of third countries		
animals	- residence time in EC	- residence time in CR		
identification	-pre-printed eartag allowing to trace back herd of	-pre-printed eartag allowing to trace back herd of		
bovines	origin	origin		
residues red meat and live animals	yearly plan of MS's approved by Commission Dir. 86/469/EEC	yearly plan approved by Commission		
re-export of	-not allowed must be obtained from animals	-not allowed must be obtained from animals		
imported red meat	slaughtered in EC	slaughtered in CR		
export meat products processed from imported meat	allowed if meat fulfills EC import conditions	allowed if meat fulfills EC import condition		
list of	all establishments in the EC- M.S's. approved for	all establishments in CR approved by the		
establishments	intra community trade	Commission for import into the EC prelisting procedure Decision 95/408/EC, annexed to the Protocol		
import policy	EC /MS: harmonised conditions, list of third *countries, list of establishments	CR: at least as strict as EC/MS regarding conditions, list of third countries, list of establishments		
export procedures	- model certificate, one sheet	- model certificate, one sheet		
· ·	- pre- export laboratory tests( if required)	- pre- export laboratory tests( if required)		
	- pre-export control, including welfare	- pre-export control, including welfare		
	- pre-export fees depending on M.S.	- pre-export fees		
animal welfare	stunning	stunning		
during slaughter		<u> </u>		

#### Annex V.B

### Phytosanitary measures recognised equivalent

#### 1. General Measures

- a) For the purpose of trade between the Parties in plants, plant products and other objects, the Parties shall certify that such trade is considered to be free from the pests as set out in Annex III.B of this Protocol.
- b) The Parties shall take account of pest-free-areas and of protected zones for the purpose of trade between the Parties in plants, plant products and other objects

#### 2. Additional Measures

For the following additional measures, detailed below, both Parties recognise them to be equivalent:

#### <u>TABLE</u>

3. The conditions of trade for those specified plants, plant products and other objects for which both the general measures (point 1) and all applicable additional measures (point 2) are completely recognised as being equivalent are laid down in Annex VII.B.

Phytosanitary measures recognised equivalent

Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Apium graveolens L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.1.32.2		
Apium graveolens L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Apium graveolens L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Apium graveolens L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Araceae	Plants rooted or with growing medium attached or associated	Radopholus citrophilus	IV.A.I.18		• • • • • • • • •
Araceae	Plants rooted or with growing medium attached or associated	Radopholus similis	IV.A.I.18	- · · · · · · · · · · · ·	
Argyranthemum spp.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Argyranthemum spp.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		· · · · · · · · · · · · · · · · · · ·
Argyranthemum spp.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		······································
Argyranthemum spp.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	
Aster spp.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Aster spp.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Aster spp.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Aster spp.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		·····
Beta vulgaris L.	Plants intended for planting other than seeds	Beet curly top virus (non-European isolates)	IV.A.I.35.1		······
Brassica spp.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2	······	
Brassica spp.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		·····
Brassica spp.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Brassica spp.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Capsicum annuum L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		· · · · · · · · · · · · · · · · · · ·
Capsicum annuum L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.1.32.2		· · · · · · · · · · · · · · · · · · ·
Capsicum annuum L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.1.32.2 ·		
Capsicum annuum L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		······
Castanea Mill.	Wood	Cryphonectria parasitica	IV.A.I. 4		•
Chaenomeles Lindl.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruits and seeds	Radopholus citrophilus	IV.A.I.18		

### Phytosanitary measures recognised equivalent

.

Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Citrus Li, Fortunella	Plants other than fruits and seeds	Radopholus similis	IV.A.I.18		
Swingle, Poncirus Raf. and their hybrids					
Crataegus L.	Plants intended for planting, other than seeds	Phyllosticta solitaria	IV.A.I.19.1		•
Cucumis spp.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2	· · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
Cucumis spp.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2	· ·	
Cucumis spp.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Cucumis spp.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Cydonia Mill.	Plants intended for planting other than seeds	Pear decline MLO	IV.A.1.20		· · · · · · · · · · · · · · · · · · ·
Cydonia Mill.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2		\$
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Chrysanthemum stunt viroid	IV.A.I.28		
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Didymella ligulicola	IV.A.I.28		······
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Heliothis armigera	IV.A.I.27.1	· ·	
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		· · ·
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.1.32.2		
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Puccinia horiana	IV.A.I.28		
Dendranthema (DC.) Des Moul.	Plants other than seeds	Spodoptera eridiana	IV.A.I.27.2		
Dendranthema (DC.) Des Moul.	Plants other than seeds	Spodoptera frugiperda	IV.A.I.27.2	r	
Dendranthema (DC.) Des Moul.	Plants other than seeds	Spodoptera litura	IV.A.1.27.2		
Dianthus L.	Plants intended for planting other than seeds	Heliothis armigera	IV.A.I.27.1	· · · · · · · · · · · · · · · · · · ·	
Dianthus L.	Plants intended for planting other than seeds	Phialophora cinerescens 4	IV.A.I.29		

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## Phytosanitary measures recognised equivalent

Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Dianthus L.	Plants other than seeds	Spodoptera eridiana	IV.A.1.27.2		· · · ·
Dianthus L.	Plants other than seeds	Spodoptera frugiperda	IV.A.I.27.2		· · · · · · · · · · · · · · · · · · ·
Dianthus L.	Plants other than seeds	Spodoptera litura	IV.A.I.27.2		
Dianthus L. and hybrids	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Dianthus L. and hybrids	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Dianthus L. and hybrids	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Dianthus L. and hybrids	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2	· · ····· · · · · · · · · · · · · · ·	and the second
Euphorbia pulcherrima Willd.	Plants intended for planting other than seeds	Bemisia tabaci, non-European populations	IV.A.I.45		
Exacum spp.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Exacum spp.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Exacum spp.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		·
Exacum spp.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Fragaria L.	Plants intended for planting other than seeds	Aphelenchoides besseyi	IV.A.I.21.2		
Fragaria L.	Plants intended for planting other than seeds	Arabis mosaic nepovirus	IV.A.I.19.2	· · · · · · · · · · · · · · · · · · ·	
Fragaria L.	Plants intended for planting other than seeds	Phytophtora fragariae var. fragariae	IV.A.I.19.2		
Fragaria L.	Plants intended for planting other than seeds	Raspberry ringspot nepovirus	IV.A.I.19.2	· · · · · · · · · · · · · · · · · · ·	
Fragaria L.	Plants intended for planting other than seeds	Strawberry crinkle rhabdovirus	IV.A.I.19.2		
Fragaria L.	Plants intended for planting other than seeds	Strawberry latent ringspot nepovirus	IV.A.I.19.2	-	
Fragaria L.	Plants intended for planting other than seeds	Strawberry mild yellow edge luteovirus	IV.A.I.19.2		
Fragaria L.	Plants intended for planting other than seeds	Strawberry vein banding caulimovirus	IV.A.I.21.1		· ·
Fragaria L.	Plants intended for planting, other than seeds	Anthonomus bisignifer	IV.A.I.21.3	ан на на на селото с Селото на селото село	· · · · · · · · · · · · · · · · · · ·
Fragaria L.	Plants intended for planting, other than seeds	Anthonomus signatus	IV.A.I.21.3		••••••••••••••••••••••••••••••••••••••
Fragaria L.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2	-	· · · · · · · · · · · · · · · · · · ·
Fragaria L.	Plants intended for planting, other than seeds	Strawberry latent C virus	IV.A.I.21.1		
Fragaria L.	Plants intended for planting, other than seeds	Strawberry witches' broom mycoplasm	IV.A.I.21.1	· · · · · · · · · · · · · · · · · · ·	
Gerbera Cass.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		

### Phytosanitary measures recognised equivalent

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Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Gerbera Cass.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	
Gerbera Cass.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		· · · · · · · · · · · · · · · · · · ·
Gerbera Cass.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Gypsophila L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Gypsophila L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		-
Gypsophila L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Gypsophila L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Helianthus annuus L.	Seeds	Plasmopara halstedii	IV.A.I.47	· · · · · · · · · · · · · · · · · · ·	· ···· ·······························
Humulus lupulus L.	Plants intended for planting other than seeds	Verticilium albo-atrum	IV.A.I.26	· · · · · · · · · · · · · · · · · · ·	
Humulus lupulus L.	Plants intended for planting other than seeds	Verticilium dahliae	IV.A.I.26		
actuca spp.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2	······································	
actuca spp.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
_actuca spp.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
actuca spp.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Leucanthemum L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Leucanthemum L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Leucanthemum L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	
eucanthemum L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Lupinus L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Lupinus L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Lupinus L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Lupinus L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Lycopersicon lycopersicum (L.) Karsten ex Farw.	Seeds	Xanthomonas campestris pv. vesicatoria [Xanthomonas vesicatoria]	IV.A.I.48		
_ycopersicon lycopersicum L. Karsten ex Farw.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Lycopersicon lycopersicum L. Karsten ex Farw.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		· · · · · · · · · · · · · · · · · · ·

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Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Lycopersicon lycopersicum L. Karsten ex Farw.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
_ycopersicon lycopersicum Karsten ex Farw.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Lycopersicon lycopersicum L. Karsten ex Farw.	Seeds	Clavibacter michiganensis ssp. michiganensis	IV.A.I.48		
.ycopersicon lycopersicum Karsten ex Farw.	Seeds	Potato spindle tuber viroid	IV.A.I.48		
Malus Mill.	Plants intended for planting other than seeds	Apple proliferation MLO	IV.A.I.22.2		
Aalus Mill.	Plants intended for planting, other than seeds	Cherry rasp leaf virus (American)	IV.A.I.22.1		
Malus Mill.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2	· · · · · · · · · · · · · · · · · · ·	· · ·
Malus Mill.	Plants intended for planting, other than seeds	Phyllosticta solitaria	IV.A.I.19.2	ζ.	
Malus Mill.	Plants intended for planting, other than seeds	Tomato ringspot virus	IV.A.I.22.1		
Marantaceae	Plants rooted or with growing medium attached or associated	Radopholus citrophilus	IV.A.I.18		
Marantaceae	Plants rooted or with growing medium attached or associated	Radopholus similis	IV.A.I.18		
Medicago sativa L.	Seeds	Clavibacter michiganensis ssp. insidiosus	IV.A.I.49.2		
Musaceae	Plants rooted or with growing medium attached or associated	Radopholus citrophilus	IV.A.I.18		
Musaceae	Plants rooted or with growing medium attached or associated	Radopholus similis	IV.A.I.18		
Dryza sativa L.	Seeds	Aphelenchoides besseyi	IV.A.I.50		-
Pelargonium L'Herit ex Ait.	Plants intended for planting other than seeds	Heliothis armigera	IV.A.I.27.1		
Pelargonium L'Herit ex Ait.	Plants other than seeds	Spodoptera eridiana	IV.A.1.27.2		
Pelargonium L'Herit ex Ait.	Plants other than seeds	Spodoptera frugiperda	IV.A.I.27.2		·

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### Phytosanitary measures recognised equivalent

Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Pelargonium L'Herit ex Ait.	Plants other than seeds	Spodoptera litura	IV.A.I.27.2		
Pelargonium L'Herit. ex Ait	Plants intended for planting other than seeds	Tomato ringspot virus	IV.A.I.31	·······	
Persea spp.	Plants rooted or with growing medium attached or associated	Radopholus citrophilus	IV.A.I.18	· <u>· · · · · · · · · · · · · · · · · · </u>	······
Persea spp.	Plants rooted or with growing medium attached or associated	Radopholus similis	IV.A.I.18		
Phaseolus L.	Seeds	Xanthomonas campestris pv. phaseoli [Xanthomonas axonopodis pv. phaseoli]	IV.A.I.51		
Pinus L.	Plants intended for planting, other than seeds	Scirrhia acicola	IV.A.I. 9		-
Plants	intended for planting other than seeds, bulbs, tubers, corms and rhizomes	Bean golden mosaic virus	IV.A.I.46		
Plants	intended for planting other than seeds, bulbs, tubers, corms and rhizomes	Cowpea mild mottle carlavirus	IV.A.I.46		
Plants	intended for planting other than seeds, bulbs, tubers, corms and rhizomes	Lettuce infectious yellows virus	IV.A.I.46		
Plants	intended for planting other than seeds, bulbs, tubers, corms and rhizomes	Pepper mild tigré virus	IV.A.I.46		
Plants	intended for planting other than seeds, bulbs, tubers, corms and rhizomes	Squash leaf curl virus	IV.A.I.46	•	······································
Plants	intended for planting other than seeds, bulbs, tubers, corms and rhizomes	viruses, other than listed, transmitted by Bemisia tabaci	IV.A.I.46	· · ·	
Plants of herbaceous species	Plants intended for planting, other than seeds, and other than already covered by 77/93/EEC, Ann.IV.A.I.32.1	Amauromyza maculosa	IV.A.I.32.3	· #·	
Plants of herbaceous species	Plants intended for planting, other than seeds, and other than already covered by 77/93/EEC, Ann.IV.A.I.32.1	Liriomyza sativae	IV.A.I.32.3		
Prunus L.	Plants intended for planting	Tomato ringspot virus	IV.A.I.23.2	Aller and Aller	
Prunus L.	Plants intended for planting other than seeds	Apricot chlorotic leafroll MLO	IV.A.I.19.2		
Prunus L.	Plants intended for planting other than seeds	Cherry rasp leaf virus (American)	IV.A.I.23.2	•	•
Prunus L.	Plants intended for planting other than seeds	Peach mosaic virus (American)	IV.A.I.23.2		
Prunus L.	Plants intended for planting other than seeds	Peach phony rickettsia	IV.A.I.23.2		

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## Phytosanitary measures recognised equivalent

Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Prunus L.	Plants intended for planting other than seeds	Peach rosette mycoplasm	IV.A.I.23,2		
Prunus L.	Plants intended for planting other than seeds	Peach yellows mycoplasm	IV.A.I.23.2		internet and the company second
Prunus L.	Plants intended for planting other than seeds	Peach-X-disease mycoplasm	IV.A.I.23.2	Norse a service a service serv	· · · · · · · · · · · · · · · · · · ·
Prunus L.	Plants intended for planting other than seeds	Plum line pattern virus (American)	IV.A.I.23.2		
Prunus L.	Plants intended for planting other than seeds, specified varieties	Plum pox potyvirus	IV.A.I.23.1		
Prunus L.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2		
Prunus persica (L.) Batsch.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2		
Pyrus L.	Plants intended for planting other than seeds	Pear decline MLO	IV.A.I.20		-
Pyrus L.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2	····	
Pyrus L.	Plants intended for planting, other than seeds	Phyllosticta solitaria	IV.A.I.19.2		~
Ribes L.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2	•	
Rubus L.	Plants intended for planting	Black raspberry latent virus	IV.A.I.24		•
Rubus L.	Plants intended for planting	Prunus necrotic ringspot virus	IV.A.I.24		-
Rubus L.	Plants intended for planting	Tomato ringspot virus	IV.A.1.24		
Rubus L.	Plants intended for planting other than seeds	Arabis mosaic nepovirus	IV.A.I.19.2		
Rubus L.	Plants intended for planting other than seeds	Raspberry leaf curl virus (American)	IV.A.I.24		
Rubus L.	Plants intended for planting other than seeds	Raspberry ringspot nepovirus	IV.A.I.19.2		·····
Rubus L.	Plants intended for planting other than seeds	Strawberry latent ringspot nepovirus	IV.A.I.19.2	· · · · · · · · · · · · · · · · · · ·	
Rubus L.	Plants intended for planting, other than seeds	non-European-viruses and virus-like organisms	IV.A.19.2	** ****	· ·
Rubus L	Plants intended for planting, other than seeds	Cherry rasp leaf virus (American)	IV.A.I.24		
Solanaceae	Plants intended for planting other than seeds	Potato stolbur MLO	IV.A.I.25.5		· · · · · · · · · · · · · · · · · · ·
Solanaceae	Plants intended for planting other than tubers of Solanum tuberosum L. and seeds of Lycopersicon lycopersicum (L.) Karsten ex Farw.	Potato spindle tuber viroid	IV.A.I.25.6		
Solanum melongena L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		•
Solanum melongena L.	Plants intended for planting other than seeds	Liriomyza bryoniae i	IV.A.I.32.2		

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## Phytosanitary measures recognised equivalent

Plant	Commodity Description	Quarantine Pest	CZ export to EU Council Directive 77/93/EEC, Annex:	EU export to CZ CZ-Order	Remarks
Solanum melongena L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		· · · · · · · · · · · · · · · · · · ·
Solanum melongena L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2	a a construction of the matrix of the second s	· · · ································
Solanum tuberosum L.	Tubers other than early potatoes	Potato spindle tuber viroid	IV.A.I.25.3		· · · · · · · · · · · · · · · · · · ·
Strelitziaceae	Plants rooted or with growing medium attached or associated	Radopholus citrophilus	IV.A.I.18		
Strelitziaceae	Plants rooted or with growing medium attached or associated	Radopholus similis	IV.A.I.18	· · · · · · · · · · · · ·	and the second
Tanacetum L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2		
Tanacetum L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2		
Tanacetum L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Tanacetum L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Verbena L.	Plants intended for planting other than seeds	Amauromyza maculosa	IV.A.I.32.2	······································	
Verbena L.	Plants intended for planting other than seeds	Liriomyza bryoniae	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	
Verbena L.	Plants intended for planting other than seeds	Liriomyza huidobrensis	IV.A.I.32.2		
Verbena L.	Plants intended for planting other than seeds	Liriomyza sativae	IV.A.I.32.2		
Zea mais L.	Seeds	Erwinia stewartii [Pantoea stewartii ssp. stewartii]	IV.A.I.52		
Zea mais L.	Seeds	Sternocapella macrospora			······································
Zea mais L.	Seeds	Sternocapella maydis			

ANNEX VI. A.1.	Sanitary measures not recognised equivalent for which erquivalency may be obtained: live animals, semen, embryos and ova							
Sectors or parts of sectors	EC export to	Czech Republic	Czech export to EC					
	Conditions	Actions	Conditions	Actions				
1. bovine animals for breeding and reproduction	model certificate: IMZ-96/07-PU.16a(EC)	CR to submit IBR program before 1/7/1997, or to delete IBR requirements, scrological tests for IBR, to delete pre- export isolation and notification (before agreement Protocol) ,requirements for breeding bulls,	Decision 92/322/EEC, Annex A (O.J.L177 30.06.92 p.35), Decision 93/242, additional guarantees IBR for Austria, Sweden(95/109) Finland and Denmark (93/42)	to delete CR from Dec.93/242 (before agreement Protocol) to discuss CR/IBR program before 1/7/1997,				
2.1 ovine and caprine animals for fattening	model certificate: IMZ-96/07- OKVY.2(EC)		Directive 91/68/EEC Directive 72/462/EEC Decision 93/242	Decision : VI/2088/93 rev. 8,to delete CR from Dec. 93/242, (before agreement Protocol) determine brucellosis status CR herds				
2.2. ovine and caprine animals for breeding	model certificate: IMZ-96/07- OKCH.8(EC)	to delcte pre-export isolation and notification,	Directive 91/68/EEC Directive 72/462/EEC	draft Decision : VI/2088/93 Rev. 8, delete CR from 93/242(before agreement Protocol) determine brucellosis ,scrapie, status CR herds				
3. 1. poultry for slaughter and for restocking game supplies	model certificate IMZ-96/07-JDR.7(EC)	Salmonella to delete requirements	Decision: 96/482/EC, Annex D (O.J. L 196 7.8.96 p13) additional guarantees for Salmonella for Sweden and Finland (95/410) additional guarantees for NCD(vaccination) for Ireland, N.Ireland, Sweden, Finland, Denmark (Dir. 90/539, Dec.94/327,92/346)					
3.2. ratites for breeding, one day old chickens and hatching eggs	model certificate IMZ-96/07- PSTR.10(EC)	take over EC certificate	Directive 90/539/EEC	to propose decision discuss				

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ANNEX VI.A.1.

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#### Sanitary measures not recognised equivalent for which equivalency may be obtained: animal products

	sectors or parts of sectors	A.H P.H	EC export to Czech Republic	Czech export to EC	
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		Conditions	Actions	Conditions	Actions
1. minced meat	PH AH	model certificate: IMH-96/01- SUMA.1(EU)	to discuss	Directive 72/462/EEC Directive 94/65/EC	Draft Decision: VI/5238/95 Rev1
2.meat products from meat of farmed and wild game, rabbit and poultry	AH PH	modelcertificate: IMH-96/01- MAVY.1(EU)	agreement to ammend certificate according Decision 96//EC	Decision 96//EC	
3. meat preparations	PH	modelcertificate: IMH-96/01- SUMA.1(EU)	to discuss	Directive 72/462/EEC Directive 94/65/EC	draft Decision VI/5238/95 Rev 1
4. fresh poultry meat	PH	model certificate IMH-96/01- DRM.5B(EU) establishments approved (Dir.71/118)	residues, Salmonella	Decision 96//EC Salmonella additional guarantees for Sweden and Finland(95/411) prelisted establishments CR approved (71/118)	CR on farm ante mortem inspection
5.1 meat from farmed cloven hoofed animals excluding swinc	AH PH	modelcertificates: IMH - 95/11- ZVER.3B(EU), establishments approved (Dir.91/495)	to bring in line with Dir. 91/495/EEC residues, FMD, brue.,PH requirements	Directive 92/118/EEC Directive 91/495/EEC Decision 96//EC Annex A	to approve establishments (Dir. 91/495)
5.2 meat from farmed wild swine	ЛН РН	modelcertificates: IMII - 95/11- ZVER.3B(EU), establishments approved (Dir.91/495)	to bring in line with Dir. 91/495/EEC residues,list A swine diseases, bruc.,PH requirements	Directive 92/118/EEC Directive 91/495/EEC Decision 96//EC Annex C,	to approve establishments (Dir.91/495)
5.3 farmed rabbit meat	AH PH	modelcertificates IMH - 96/01- MAKR.1(EU) establishments approved (Dir.91/495)		Directive 92/118/EEC Directive 91/495/EEC Decision 96//EC Annex D, prelisted establishments CR approved (Dir.91/495) Dec. 97//EC	prelisting decision
5.4 meat from farmed feathered game	AH PH	modelcertificates: IMH - 95/11- ZVER.3B(EU), establishments- approved (Dir.91/495)	to bring in line with Dir. 91/495/EEC residues, NCD, AI,PH requirements	Directive 92/118/EEC Directive 91/495/EEC Decision 96//EC Annex E,	to approve establishments (Dir.91/495)
6. 1.hides and skins of ungulates, fresh and chilled	ΛΗ	model certificate IMH-96/01- SURK.3(EU)		Directive 92/118/EEC draft Decision: VI/9433/93 final	
6.2 treated hides and skins of ungulates	AH	model certificate IMH-96/01- OSKK.1(EU)		Directive 92/118/EEC Directive 90/667/EEC draft Decision: VI/9433/93 final	

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6.3 hides of	AH	model certificate		Directive 92/118/EEC	
ungulates other		IMH-96/01-		Directive 90/667/EEC	
than pigs and		KUJK.1(EU)		draft Decision:	
equidac isolated				VI/9433/93 final	
for >21days					
7.1.lard and	AH	establishments	model certificate to	Directive 92/118/EEC	draft Decisions
rendered fats for		approved (Dir.77/99)	prepare discuss	Directive 77/99/EEC	VI/2076/94 rev 6
human				prelisted	VI/1751/95 rev 5
consumption				establishments	prelisting dec.
				CR approved (77/99)	•
				Dec. 97//EC	
8.1 rendered fats	AH	model certificate:	add to alternative	Directive 92/118/EEC	draft Decisions
not for human		IMH-	heat treatments	Directive 90/667/EEC	VI/1751/95 rev 5
consumption from		96/01/TUKT.2(EU)	92/562,		VI/9439/93 rev13
high risk material		establishments			alternative heat
-		approved			treatments, approve
		(Dir.90/667)			establishments
					(Dir.90/667)
8.2 rendered fats	AH	establishments	model certificate to	Directive 92/118/EEC	draft Decisions
not for human		approved	prepare, discuss	Directive 90/667/EEC	VI/1751/95 rev 7
consumption from		(Dir.90/667)	I. F		VI/9439/93 rev13
low risk material,					approve
including fish oil					establishments
					(Dir.90/667)
9.apiculture	AH	model certificate	commercial	Decision:94/860/EC	
products for		IMH-96/01-	document, residue	(no	
apiculture		VCP.2B(EU)	requirements to be	certificate)	
			deleted	, , , , , , , , , , , , , , , , , , , ,	
10, heat treated	PH	model certificate:	······································	Directive 89/437/EEC	draft Decision,
egg products		IMH-96/01-		prelisted	VI/805/93 Rev3
-001	•	VAJV.5(EU)		establishments	prelisting dec.
		establishments		CR approved	
		approved		(Dir.89/437)	
		(Dir.89/437)		Dec. 97//EC	
11. table eggs	PH	model certificate:	residue requirements,	Directive 92/118/EEC	draft Decision,
	AH	IMH-96/01 VEJ.5(EU)	delete A.H.	additional guarantees	VI/5248/95 Rev.4
		establishments	requirements.	for Salmonella for	prelisting dec.
	1	registred (Dir.92/118)	requirements.	Sweden and	1
		10g/3000 (D11.72/110)		Finland(95/168)	
			·	prelisted	
				establishments	
				CR registred	
1				(Dir.92/118)	
				Dec. 97//EC	
1	1	1	1		1

ANNEX VL A.1. Horizontal measures not recognised equivalent for which equivalency may be obtained

Horizontal measures	EC export to	Czech Republic	Czech export to EC		
	Conditions	Actions	Conditions	Actions	
animal welfare during transport	-welfare rules in AH certificate transport requirements on EC territory	CR to introduce -welfare certificate - control at BIP -transport requirements at import in CR	<ul> <li>welfare certificate</li> <li>control at BIP</li> <li>transport requirements</li> <li>on EC territory</li> </ul>	CR to introduce transport requirements on CR territory	
inspection fees in processing establishments	Dir. 85/73/EEC for red meat, poultry meat, game meat,meat products, fishery products		no fees in line with Dir. 85/73/EEC	to introduce fees in accordance with Dir.85/73/EEC from 1/1/1998	

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Sanitary measures not recognised equivalent for which further consultations are needed live animals, semen, embryos and ova

sectors or parts	EC export to Czech Republic	Czech export to EC
betters of parts	L'é expert te étéres republié	czech expert to EC
of sectors		
UI Sectors		
Construction of the local division of the lo		

	conditions	actions	conditions	actions
1.1. equidae for	not possible according	to discuss	Decision 93/196/EEC	
slaughter, passing	to CR legislation		Annex II	
through a market			(O.J.L 86 06.04.93	
			p.7)	
2.1 live fish	· · · · · · · · · · · · · · · · · · ·	to prepare certificate, to	Directive 91/67/EEC	to propose decision
		discuss	Diceuve Shoulde	discuss
		uiscuss		
2.2 live fish for	model certificatye	· · · · · · · · · · · · · · · · · · ·	Directive 91/67/EEC	to propose decision
human	IMZ-96/07-RY.6(EC)			discuss
consumption				
2.3.omamental	model certificate:	to discuss	Directive 91/67/EEC	to propose decision
fish	IMZ-96/06-ARY.3(EC)			discuss
2.4. eggs and	model certificate:	to discuss	Directive 91/67/EEC	to propose decision
gametes of live	IMZ-96/06-Jl.5(EC)1			discuss
fish	IIII-90/00-91.9(EC)1			0150055
			<b>S</b>	
3.poultry and		to discuss	Directive 90/539	to discuss
natching eggs *				
<20 units)				
4. birds other		to prepare certificate,to	Directive 92/65/EEC	draft decision:WTO
han poultry		discuss		VI/2090/94
o.dogs and cats		to prepare certificate, to	Directive 92/65/EEC	to propose decision
for breeding and		discuss	Diccure J2/0J/LEC	discuss
-		uiscuss		uiscuss
production				
6. animals		to prepare certificate, to	conditions M.S.	Directive to propose
accompanied by		discuss		
the owner		· · ·		•••
7.apes for zoos		to prepare certificate,to	Directive 92/65/EEC	to propose decision
and institutions		discuss		discuss
8. wild cloven		to prepare certificate,to	Directive 92/65/EEC	to propose decision
			Dilective 92/05/EEC	discuss
hoofed animals	. 1	discuss		aiscuss
9. lagomorphs		to prepare certificate, to	Directive 92/65/EEC	to propose decision
	- -	discuss		discuss
10. bees		to prepare certificate, to	Directive 92/65/EEC	to propose decision
		discuss	í.	discuss
11. ferrets, mink,	······	to prepare certificate, to	Directive 92/65/EEC	to propose decision
foxes		discuss		discuss
	······································		Directive 92/65/EEC	
2.circus animals		to prepare certificate to	Directive 92/05/EEC	to propose decision
		discuss		discuss
13. ovine and		to prepare certificate,to	Directive 92/65/EEC	draft proposal
aprine semen		discuss		VI/1497/93
				rev3,discuss
14. ovine,caprine		to prepare certificate,to	Directive 92/65	draft proposal
embryo's		discuss		VI/1493/93 rev 4,
		4150455		discuss
			D'	
15. equine semen	•	to prepare certificate, to	Directive 92/65	to discuss
		discuss	Decision 95/307	
			Decision 96/539	
16. equine ova	· · ·	to prepare certificate, to	Directive 92/65	to discuss
embryos		discuss	Decision 95/294	
···· <b>/</b> ·-			Decision 96/540	
17 out other there	· · · · · · · · · · · · · · · · · · ·	to prepare certificate,to	Directive 92/65	to propose decision
17. ova other than			DIECTIVE 32/03	discuss
equine		discuss		
18. porcine	. · · · · · · · · · · · · · · · · · · ·	to prepare certificate,to	Directive 92/65	draft proposal
embryos		discuss		VI/1494/93 rev 3,
				discuss

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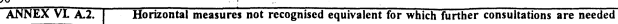
ANNEX VI.A.2. Sanitary measures not recognised equivalent for which further consultations are needed: animal products

1	sectors or parts	A.H	EC export to Czech Republic	Czech export to EC	
	of sectors	P.H			

		Conditions	actions	conditions	actions
1. bloodproducts	AH		model certificate to	Directive 92/118/EEC	discuss
not for human			prepare, discuss	Directive 90/667/EEC	4150455
consumption			prepare, discuss	Decision 96/504	
2.1.processed	AH		model certificate to	Directive 92/118/EEC	discuss
manure			prepare, discuss	Decision 96/103/EC	
2.2. unprocessed	AH		model certificate to	Directive 92/118/EEC	discuss
manure of horses	111.		prepare, discuss	Decision 96/103/EC	0150055
and poultry			prepare, discuss	Decision Jorrosille	
3. Gelatine	PH		to discuss	conditions M.S.	processing
human	111		il discuss	Directive 92/118	requirements, intra
consumption				Diffeetive 52,110	community trade and
consumption					import rules to be
					laid down
4. for human	PH	approved	CR takes over EC	Directive 92/118	draft Decision
consumption		establishments	import requirements	Directive 77/99	VI/5244/95 Rev 2
rendered fat		(Dir.77/99)	import requirements	Directive 7/199 Decision 91/449	
meat extracts		(DII. / //99)		prelisted	prelisting decision
salted, dried				establishments CR	
,					
blood(plasma) rendered fats				approved (Dir.77/99) Dec. 97//EC	
			· ·	Dec. 9/1/EC	
greaves					
meat powder					
powdered rind					
stomachs, bladders				D: // 01//7/07/0	
5.1fish and fish	AH	modelcertificate	clarify relation to	Directive 91/67/EEC	to discuss
products for	PH	IMH-96/01-	IMH-96/01-	Directive 91/493/EEC	prelisting decision
human		MRY.7(EU)	MLLS.1(EU),	prelisted	
consumption +not		approved	to discuss	establishments CR	
live bivalve		establishments		approved (Dir.91/493)	
molluscs/crustace		(Dir.91/493)	· · · ·	Dec. 97//EC	
ans				DI I OLIO DO	
5.2.live	AH		certificate to prepare	Directive 91/493/EEC	to discuss
aquaculture	PH		to discuss	Directive 91/67/EEC	
animals and		,		· · ·	
products for					
human					
consumption or					
for aquaculture					
5.3 live bivalve	PH	modelcertificate:	to discuss'	Directive 91/67/EEC	VI/5801/95 rev.2
molluscs,		IMH-96/01-	to clarify IMH-96/01-	Directive 91/492/EEC	
echinoderms,		MLLS.1(EU)	MLZP.1(EU)		
tunicates and					
marine	· ·	IMH-96/01-			
gastropodes for		MLZP.1(EU)			
direct human					
consumption					L
6.1.live snails for	PH	modelcertificate	to discuss	Directive 92/118/EEC	discuss
human		IMH-		Decision 96/360/EC	prelisting decision
consumption		96/01/SNEK1.1.(EU)		prelisted	
		registred		establishments CR	
		establishments		registred (Dir.92/118)	
•	1	(Dir.92/118)		Dec.97//EC	

				. •	
6.2.shelled, cooked, prepared	PH	modelcertificate IMH-	to discuss	Dir. 92/118/EEC prelisted	to discuss prelisting decision
or preserved snails		96/01/SNEK.2.2(EU)r egistred establishments (Dir.92/118		establishments CR registred Dir.(92/118) Dec. 97//EC	
7. frog leggs:	PH	modelcertificate:- IMH-96/01- ZABS.2(EU)	to discuss	Directive 92/118/EEC Decision 96/360/EC	discuss
8. Honey for human consumption	РН	modelcertificate IMH-95/06- VCP1.A(EU)	to delete A.H. requirements, to limit to honey	Directive 92/118	Decision for public health import certificate to be laid down.
9. animal casings	PH	IMH-95/04- ZVIS.2(EU) approved establishments (Dir.77/99)	to discuss	Directive 77/99/EEC prelisted establishments CR approved (Dir.77/99) Dec.97//EC	draft Decision: VI/5244/95 prelisting decision
10. game trophies	AH	model certificate: IMH-96/01- TROF.1(EU)	to discuss	Directive 92/118/EEC Decision 96/500/EC	
11. raw material other than glands,organs and whole blood for further processing for feedstuffs,for pharmaceutical and technical use	AH	model certificate: IMH-95/12- FARM.2(EU) registered establishments (Dir.92/118)	region freedom to discuss	Directive 92/118 prelisted establishments CR registered (Dir.92/118) Dec.97//EC	amendment of basic rules in Directive 92/118/EEC to discuss prelisting decision
12. raw egg products	PH (AH )	model certificate: IMH-96/01- VAJS.1(EU)-	residues,delete A.H.	legal basis?	to discuss
13. Hay and straw	AH		to discuss	Directive 90/675/EEC Decision 93/13/EC	to discuss

4/12/96



Horizontal		
measures	<b>EC export to Czech Republic</b>	Czech export to EC

	Conditions	Actions	Conditions	Actions
residues other than red meat	in certificates for poultry meat and meat of farmed game	to discuss	Dir. 96//EC	to discuss
re-export of imported products other than red meat		to discuss		to discuss
import procedures	-individual license -post import quarantine -fees on license - system equivalent to SHIFT in place - 100% checks live animals - reduced checks products - physical checks post import	CR to -introduce general license -introduce import control fees - abandon post import quarantine - reduce checks - physical checks at BIP	-general license -import control fees -SHIFT not yet in place - reduced checks from 1/1/97(94/360) for harmonised products - 100% checks live animals - physical checks BIP	-to install SHIFT -to harmonize physical checks
identification pigs	-identification in accordance with Dir. 92/102/EEC		no obligations to identify pigs for fattening and slaughterpigs	-to make identification of pigs for fattening and slaughter pigs obligatory

## Annex VI.B.1

## Phytosanitary measures not recognised equivalent for which equivalence may be obtained

A. Negotiations on the necessity for plant health certificates for the plants, plant products and other objects listed in Annex I.B.1.d and I.B.2.d with a view to the elimination, as appropriate, of this requirement within one year.

B. Negotiations on the recognition of pests which are currently only recognised by one Party, as listed in Annex III.B.2 and III.B.3; with a view to either their elimination from that Annex or their incorporation into Annex III.B.1, as appropriate, within one year.

C. Negotiations on additional measures as laid down in the following list, with a view to a determination of equivalency for such additional measures following appropriate modifications within one year:

#### <u>TABLE</u>

### Ann.VI.B.1

Plant	Commodity Description	Quarantine Pest	CZ export to EC Council Directive 77/93/EEC, Annex:	EC export to CZ CZ-Order	Remarks
Ables Mill.	Plants intended for planting other than seeds	Melampsora medusae	IV.A.I.10		
Acer L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Amelanchier Medic.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Apium graveolens L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		·
Argyranthemum spp.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Aster spp.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Beta vulgaris L.	Plants intended for planting other than seeds	Beet leaf curt rhabdovirus	IV.A.I.35.2		······································
Betula L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			,
Brassica spp.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Capsicum annuum L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.1.32.2		
Capsicum annuum L.	Tubers intended for planting	Pseudomonas solanacearum [Burkholderia solanacearum]	IV.A.I.25.7		······································
Castanea Mill.	Plants, intended for planting, other than seeds	Cryphonectria parasitica	IV.A.I.11.2		· · · · · · · · · · · · · · · · · · ·
Cercidiphyllum Sieb. et Zucc.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus	-		· · · · · · · · · · · · · · · · · · ·
Chaenomeles Lindl.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Cornus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			• · · ·
Cotoneaster Ehrh.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Crataegus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Cucumis spp.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Cydonia Mill.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Dendranthema (DC.) Des Moul.	Plants intended for planting other than seeds	Spodoptera littoralis	IV.A.I.27.1		
Dianthus L.	Plants intended for planting other than seeds	Spodoptera littoralis	IV.A.I.27.1		· · · · · · · · · · · · · · · · · · ·
Dianthus L. and hybrids	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		· · · · · · · · · · · · · · · · · · ·
Eriobotrya Lindl.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			

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Euonymus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus	-		1
Exacum spp.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		 
Fagus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	,			 
Ficus L.	Plants intended for planting other than seeds	Thrips palmi	 IV.A.I.36.1		 
Fragaria L.	Plants intended for planting other than seeds	Tomato black ring nepovirus	IV.A.I.19.2		 
Fragaria L.	Plants intended for planting other than seeds	Xanthomonas fragariae	IV.A.I.19.2		 
Gerbera Cass.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		 
Gypsophila L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		 
Juglans L.	Plants intended for planting other than seeds and other than those deriving from tissue culture				 
Lactuca spp.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		 
Larix Mill.	Plants intended for planting other than seeds	Melampsora medusae	IV.A.I.10		 
Leucanthemum L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		 
Ligustrum L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Lonicera L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Lupinus L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2	· · · · · · · · · · · · · · · · · · ·	
Lycopersicon lycopersicum (L.) Karsten ex Farw.	Plants intended for planting other than seeds	Pseudomonas solanacearum [Burkholderia solanacearum]	IV.A.I.25.7		
Lycopersicon lycopersicum L. Karsten ex Farw.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Maclura Nutt.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Malus Mill.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Medicago sativa L.	Seeds	Ditylenchus dipsaci	IV.A.I.49.1		
Mespilus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Musa L.	Plants intended for planting other than seeds	Pseudomonas solanacearum [Burkholderia solanacearum]	IV.A.I.25.7		
Narcissus L.	Plants intended for planting other than seeds (there shall be evidence that they are intended for sale to final consumers)	Ditylenchus dipsaci	IV.A.I.30		
Nicotiana L.	Plants intended for planting other than seeds	Pseudomonas solanacearum [Burkholderia solanacearum]	IV.A.I.25.7		
Pelargonium l'Herit. ex Ait.	Plants intended for planting other than seeds	Spodoptera littoralis	IV.A.I.27.1		

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Picea A. Dietr.		Melampsora medusae	IV.A.I.10		
Pinus L.	Plants intended for planting other than seeds	Melampsora medusae	IV.A.I.10		
Pinus L.	Plants intended for planting other than seeds	Scirrhia pini	IV.A.I. 9	· · · · · · · · · · · · · · · · · · ·	
Plants	Plants with roots planted or intended for planting	Meloidogyne chitwoodi		····	
Plants	with roots, planted or intended for planting, grown in the open air	Clavibacter michiganensis ssp. sepedonicus	IV.A.1.33		
Plants	with roots, planted or intended for planting, grown in the open air	Globodera pallida	IV.A.I.33		
Plants	with roots, planted or intended for planting, grown in the open air	Globodera rostochiensis	IV.A.I.33	·····	
Plants	with roots, planted or intended for planting, grown in the open air	Synchytrium endobioticum	IV.A.I.33		
Plants other than Ficus L.	Plants intended for planting other than seeds	Thrips palmi	IV.A.1.36.2		
Populus L.	Plants intended for planting other than seeds	Melampsora medusae	IV.A.I.13.1		
Populus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Prunus L.	Plants intended for planting other than seeds	Xanthomonas campestris pv. pruni [Xanthomonas arboricola pv. pruni]	IV.A.I.19.2		
Prunus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Prunus persica (L.) Batsch.	Plants intended for planting other than seeds	Pseudomonas syringae pv. persicae	IV.A.I.19.2		
Pseudotsuga Carr.	Plants intended for planting other than seeds	Melampsora medusae	IV.A.I.10		
Ptelea L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Pyracantha Roemer	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Pyrus L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Quercus L.	Plants, intended for planting, other than seeds	Cryphonectria parasitica	IV.A.I.11.2	· · · · · · · · · · · · · · · · · · ·	
Ribes L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Rosa L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Rubus L.	Plants intended for planting	Cherry leafroll virus	IV.A.I.24		
Rubus L.	Plants intended for planting other than seeds	Tomato black ring nepovirus	IV.A.I.19.2		
Salix L.	Plants intended for planting other than seeds and other than those deriving from tissue culture	Quadraspidiotus perniciosus			
Solanum melongena L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Solanum melongena L.	Plants intended for planting other than seeds	Pseudomonas solanacearum	IV.A.I.25.7		

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Solanum tuberosum L.	Plants intended for planting	Meloidogyne chitwoodi			
Solanum tuberosum L.	Tubers	Clavibacter michiganensis ssp.	IV.A.I.25.2		
		sepedonicus			
Solanum tuberosum L.	Tubers	Synchytrium endobioticum	IV.A.I.25.1		
Solanum tuberosum L.	Tubers intended for planting	Globodera pallida	IV.A.I.25.4		
Solanum tuberosum L.	Tubers intended for planting	Globodera rostochiensis	IV.A.I.25.4		
Solanum tuberosum L.	Tubers intended for planting	Pseudomonas solanacearum	IV.A.I.25.4		
		[Burkholderia solanacearum]	-		
Solanum tuberosum L.	Tubers not intended for planting	Pseudomonas solanacearum	IV.A.1.25.8		
·		[Burkholderia solanacearum]			
Sorbus L.	Plants intended for planting other than seeds and other	Quadraspidiotus perniciosus			
	than those deriving from tissue culture				
Spiraea L.	Plants intended for planting other than seeds and other	Quadraspidiotus perniciosus			
	than those deriving from tissue culture				
Symphoricarpos Duham.	Plants intended for planting other than seeds and other	Quadraspidiotus perniciosus			
	than those deriving from tissue culture				
Syringa L.	Plants intended for planting other than seeds and other	Quadraspidiotus perniciosus			
	than those deriving from tissue culture				
Tanacetum L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		
Tilia L.	Plants intended for planting other than seeds and other	Quadraspidiotus perniciosus		×	
	than those deriving from tissue culture				
Tsuga Carr.	Plants intended for planting other than seeds	Melampsora medusae	IV.A.I.10		
Tulipa L.	Plants intended for planting other than seeds (there	Ditylenchus dipsaci	IV.A.I.30		
	shall be evidence that they are intended for sale to				
	final consumers)				
Ulmus L.	Plants intended for planting other than seeds and other	Quadraspidiotus perniciosus			
	than those deriving from tissue culture	· · · · · · · · · · · · · · · · · · ·			
Verbena L.	Plants intended for planting other than seeds	Liriomyza trifolii	IV.A.I.32.2		

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Plant	Commodity Description	Quarantine Pest	CZ export to EC Council Directive 77/93/EEC, Annex:	EC export to CZ CZ-Order	Remarks
Ables Mill.	Isolated bark	Dendroctonus micans	IV.B.14.1		Not equivalent for protected zones
Ables Mill.	Isolated bark	lps amitinus	IV.B.14.2		Not equivalent for protected zones
Ables Mill.	Isolated bark	lps cembrae	IV.B.14.3		Not equivalent for protected zones
Abies Mill.	Isolated bark	lps duplicatus	IV.B.14.4		Not equivalent for protected zones
Abies Mill.	Isolated bark	Ips sexdentatus	IV.B.14.5	· · · · · · · · · · · · · · · · · · ·	Not equivalent for protected zones
Abies Mill.	Isolated bark	lps typographus	IV.B.14.6		Not equivalent for protected zones
Abies Mill.	Isolated bark	Matsucoccus feytaudi	IV.B.14.7		Not equivalent for protected zones
Ables Mill.	Isolated bark	Pissodes spp. (European)	IV.B.14.8	· · · · · · · · · · · · · · · · · · ·	Not equivalent for protected zones
Ables Mill.	Plants intended for planting other than seeds	Gremmeniella abietina	IV.B.16		Not equivalent for protected zones
Abies Mill.	Plants other than fruit and seeds, over 3 m in height	Dendroctonus micans	IV.B. 7		Not equivalent for protected zones
Abies Mill.	Plants other than fruit and seeds, over 3 m in height	Ips amitinus	IV.B.10		Not equivalent for protected zones
Abies Mill.	Plants other than fruit and seeds, over 3 m in height	lps cembrae	IV.B.11		Not equivalent for protected zones
Abies Mill.	Plants other than fruit and seeds, over 3 m in height	Ips duplicatus	IV.B. 8		Not equivalent for protected zones
Abies Mill.	Plants other than fruit and seeds, over 3 m in height	lps sexdentatus	IV.B.12	Z	Not equivalent for protected zones
Abies Mill.	Plants other than fruit and seeds, over 3 m in height	lps typographus	IV.B. 9		Not equivalent for protected zones
Ables Mill.	Plants other than fruits and seeds	Pissodes spp. (European)	IV.B.13		Not equivalent for protected zones
Ables Mill.	Wood	lps amitinus	IV.B. 4		Not equivalent for protected zones
Abies Mill.	Wood	lps cembrae	IV.B. 5		Not equivalent for protected zones
Abies Mill.	Wood	Ips duplicatus	IV.B. 2		Not equivalent for protected zones
Abies Mill.	Wood .	Ips sexdentatus	IV.B. 6		Not equivalent for protected zones

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Abies Mill.	Wood	lps typographus	IV.B. 3		Not equivalent for protected
					zones
Abies Mill.	Wood	Matsucoccus feytaudi	IV.B. 6.2		Not equivalent for protected zones
Abies Mill.	Wood	Pissodes spp. (European)	IV.B. 6.1		Not equivalent for protected zones
Abies Mill.	Wood with bark	Dendroctonus micans	IV.B. 1		Not equivalent for protected zones
Allium ascalonicum L.	Seeds and bulbs intended for planting	Ditylenchus dipsachi	II.A.II.a. 4		
Allium cepa L.	Seeds and bulbs intended for planting	Ditylenchus dipsachi	II.A.II.a. 4		·····
Allium porrum L.	Plants intended for planting	Ditylenchus dipsachi	II.A.II.a. 4		
Allium schoeno-prasum L.	Seeds and bulbs intended for planting	Ditylenchus dipsachi	II.A.II.a. 4		
Apium graveolens L.	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15		
Begonia L.	Plants intended for planting other than seeds (other than those for which there shall be evidence that they are intended for sale to final consumers)	Bemisia tabaci, European populations	IV.B.24		Not equivalent for protected zones
Beta L.	Soil and unsterilized waste	Beet necrotic yellow vein furovirus	IV.B.26		Not equivalent for protected zones and for the territory o the CZ Republic
Beta vulgaris L.	Plants intended for animal fodder	Beet necrotic yellow vein furovirus	IV.B.25.1		Not equivalent for protected zones and for the territory of the CZ Republic
Beta vulgaris L.	Plants intended for industrial processing	Beet necrotic yellow vein furovirus	IV.B.25.2		Not equivalent for protected zones and for the territory of the CZ Republic
Beta vulgaris L.	Plants intended for planting other than seeds	Beet necrotic yellow vein furovirus	IV.B.23		Not equivalent for protected zones and for the territory of the CZ Republic
Beta vulgaris L.	Sugar and fodder beet seeds	Beet necrotic yellow vein furovirus	IV.B.27.1	·	Not equivalent for protected zones
Beta vulgaris L.	Vegetable seeds	Beet necrotic yellow vein furovirus	IV.B.27.2		Not equivalent for protected zones
Camassia Lindl.	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4		
Capsicum annuum L.	Plants intended for planting		II.A.II.d.15		

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Capsicum spp.	Plants intended for planting	Xanthomonas campestris pv.	II.A.II.b.10		
		vesicatoria [Xanthomonas vesicatoria]			
Castanea Mill.	Isolated bark	Cryphonectria parasitica	II.A.II.c. 3		
Chaenomeles Lindi.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21		Not equivalent for protected zones
Chionodoxa Boiss.	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Fruits	Cercospora angolensis (all strains pathogenic to Citrus)	IV.A.I.16.3		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Fruits	Guignardia citricarpa (all strains pathogenic to Citrus)	IV.A.I.16.3		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Fruits	Xanthomonas campestris (all strains pathogenic to Citrus)	IV.A.I.16.2		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruits and seeds	Circulifer haematoceps	11.A.11.a. 5		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruits and seeds	Circulifer tenellus	II.A.II.a. 6		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruits and seeds	Citrus tristeza virus (European isolates)	II.A.II.d. 4		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruits and seeds	Citrus vein enation woody gall disease	II.A.II.d. 5		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than fruits and seeds	Spiroplasma citri	II.A.II.d.10		
Citrus L., Fortunella Swingle, Poncirus Raf. and their hybrids	Plants other than seeds	Phoma tracheiphila	II.A.II.c. 6		
Coniferales	Isolated bark	Dendroctonus micans	IV.B.14.1		Not equivalent for protected zones
Coniferales	Isolated bark	lps amitinus	IV.B.14.2	•	Not equivalent for protected zones
Coniferales	Isolated bark	ips cembrae	IV.B.14.3		Not equivalent for protected zones
Coniferales	Isolated bark	lps duplicatus	IV.B.14.4		Not equivalent for protected zones

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Coniferales	Isolated bark	Ips sexdentatus	IV.B.14.5	Not equivalent for protected zones
Coniferales	Isolated bark	lps typographus	IV.B.14.6	Not equivalent for protected zones
Coniferales	Isolated bark	Matsucoccus feytaudi	IV.B.14.7	Not equivalent for protected zones
Coniferales	Isolated bark	Pissodes spp. (European)	IV.B.14.8	Not equivalent for protected zones
Coniferales	Wood	Ips amitinus	IV.B. 4	Not equivalent for protected zones
Coniferales	Wood	lps cembrae	IV.B. 5	Not equivalent for protected zones
Coniferales	Wood	Ips duplicatus	IV.B. 2	Not equivalent for protected zones
Coniferales	Wood	Ips sexdentatus	IV.B. 6	Not equivalent for protected zones
Coniferales	Wood	lps typographus	IV.B. 3	Not equivalent for protected zones
Coniferales	Wood	Matsucoccus feytaudi	IV.B. 6.2	Not equivalent for protected zones
Coniferales	Wood	Pissodes spp. (European)	IV.B. 6.1	Not equivalent for protected zones
Coniferales	Wood with bark	Dendroctonus micans	IV.B. 1	Not equivalent for protected zones
Cotoneaster Ehrh.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Cotoneaster Ehrh.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Crataegus L.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Crataegus L.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Crocus flavus Weston 'Golden Yellow'	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Crocus L.	Flower bulbs and corms intended for planting	Ditylenchus destructor	II.A.II.a. 3	
Cucumis melo L.	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	
Cydonia Mill.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Cydonia Mill.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Dendranthema (DC.) Des Moul.	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	
Dendranthema (DC.) Des Moul.	Plants intended for planting, other than seeds	Spodoptera exigua		

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Dianthus L.	Plants intended for planting other than seeds	Erwinia chrysanthemi pv. dianthicola	IV.A.I.29	
Dianthus L.	Plants intended for planting other than seeds	Pseudomonas caryophylli [Burkholderia caryophylli]	IV.A.I.29	
Dianthus L.	Plants intended for planting, other than seeds	Spodoptera exigua		
Dolichos Jacq.	Seeds	Curtobacterium flaccumfaciens pv. flaccumfaciens	II.B.b. 1	Not equivalent for protected zones
Eriobotrya Lindl.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Eriobotrya Lindl.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Eucalyptus L'Herit	Plants other than fruits and seeds	Gonipterus scutellatus	IV.B.19	Not equivalent for protected zones
Euphorbia pulcherrima Willd.	Plants intended for planting other than seeds (other than those for which there shall be evidence that they are intended for sale to final consumers)	Bemisia tabaci, European populations	IV.B.24	Not equivalent for protected zones
Fragaria L.	Plants intended for planting other than seeds	Colletotrichum acutatum	II.A.II.c. 2	
Galanthus L.	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Galtonia candicans (Baker) Decne	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Gladiolus Tourn. ex. L.	Miniatur cultivars and their hybrids of several genus	Ditylenchus destructor	II.A.II.a. 3	
Gossypium spp.	Seeds	Glomerella gossypii	IV.B.28	Not equivalent for protected zones
Gossypium spp.	Seeds and fruits (bolls), and unginned cotton	Anthonomus grandis	II.B.a. 1	Not equivalent for protected zones
Hyacinthus L.	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Hyacinthus L.	Flower bulbs and corms intended for planting	Ditylenchus destructor	II.A.II.a. 3	
Impatiens, all varieties of New Guinea hybrids	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	
Iris L.	Flower bulbs and corms intended for planting	Ditylenchus destructor	II.A.II.a. 3	
Ismene Herbert	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Lactuca sativa L.	Plants Intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	
Larix Mill.	Isolated bark	Dendroctonus micans	IV.B.14.1	Not equivalent for protected zones
Larix Mill.	Isolated bark	lps amitinus	IV.B.14.2	Not equivalent for protected zones
Larix Mill.	Isolated bark	lps cembrae	IV.B.14.3	Not equivalent for protected zones
Larix Mill.	Isolated bark	Ips duplicatus	IV.B.14.4	Not equivalent for protected zones

Larix Mill.	Isolated bark	Ips sexdentatus	IV.B.14.5	Not equivalent for protected
· .	· · · · · · · · · · · · · · · · · · ·			zones
.arix Mill.	Isolated bark	lps typographus	IV.B.14.6	Not equivalent for protecte zones
arix Mill.	Isolated bark	Matsucoccus feytaudi	IV.B.14.7	Not equivalent for protecte zones
arix Mill.	Isolated bark	Pissodes spp. (European)	IV.B.14.8	Not equivalent for protected
arix Mill.	Plants intended for planting other than seeds	Cephalcia lariciphila	IV.B.15	Not equivalent for protected
Larix Mill.	Plants intended for planting other than seeds	Gremmeniella abietina	IV.B.16	Not equivalent for protected zones
Larix Mill.	Plants other than fruit and seeds, over 3 m in height	Dendroctonus micans	IV.B. 7	Not equivalent for protected zones
Larix Mill.	Plants other than fruit and seeds, over 3 m in height	Ips amitinus	IV.B.10	Not equivalent for protected zones
Larix Mill.	Plants other than fruit and seeds, over 3 m in height	Ips cembrae	IV.B.11	Not equivalent for protected zones
Larix Mill.	Plants other than fruit and seeds, over 3 m in height	Ips duplicatus	IV.B. 8	Not equivalent for protected zones
Larix Mill.	Plants other than fruit and seeds, over 3 m in height	lps sexdentatus	IV.B.12	Not equivalent for protected zones
Larix Mill.	Plants other than fruit and seeds, over 3 m in height	lps typographus	IV.B. 9	Not equivalent for protected zones
Larix Mill.	Plants other than fruits and seeds	Pissodes spp. (European)	IV.B.13	Not equivalent for protected zones
Larix Mill.	Wood	lps amitinus	IV.B. 4	Not equivalent for protected zones
Larix Mill.	Wood	lps cembrae	IV.B. 5	Not equivalent for protected zones
Larix Mill.	Wood	Ips duplicatus	IV.B. 2	Not equivalent for protected zones
Larix Mill.	Wood	lps sexdentatus	IV.B. 6	Not equivalent for protected zones
Larix Mill.	Wood	lps typographus	IV.B. 3	Not equivalent for protected zones
Larix Mill.	Wood	Matsucoccus feytaudi	IV.B. 6.2	Not equivalent for protected zones
Larix Mill.	Wood	Pissodes spp. (European)	IV.B. 6.1	Not equivalent for protected zones
Larix Mill.	Wood with bark	Dendroctonus micans	IV.B. 1	Not equivalent for protected zones

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	Plants intended for planting	Xanthomonas campestris pv.	II.A.II.b.10	
(L.) Karsten ex Farw.		vesicatoria [Xanthomonas vesicatoria]		
Lycopersicon lycopersicum L. Karsten ex Farw.	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	
Malus Mill.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Malus Mill.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Mangifera L.	Seeds	Sternochetus mangiferae	IV.B.29	Not equivalent for protected zones
Mespilus L.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Mespilus L.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Muscari Miller	Bulbs and corms	Ditylenchus dipsachl	II.A.II.a. 4	
Nicotiana tabacum L.	Plants intended for planting of which there shall be evidence that they are intended for sale to professional tobacco production	Tomato spotted witt tospovirus	II.A.II.d.15	
Ornithogalum L.	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Pelargonium L'Herit ex Ait.	Plants intended for planting, other than seeds	Spodoptera exigua		
Pelargonium l'Herit. ex Ait.	Plants intended for planting other than seeds	Cacyreus marshalli		
Phaseolus vulgaris L.	Seeds	Curtobacterium flaccumfaciens pv. flaccumfaciens	II.B.b. 1	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	Dendroctonus micans	IV.B.14.1	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	lps amitinus	IV.B.14.2	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	lps cembrae	IV.B.14.3	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	Ips duplicatus	IV.B.14.4	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	lps sexdentatus	IV.B.14.5	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	lps typographus	IV.B.14.6	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	Matsucoccus feytaudi	IV.B.14.7	Not equivalent for protected zones
Picea A. Dietr.	Isolated bark	Pissodes spp. (European)	IV.B.14.8	Not equivalent for protected zones
Picea A. Dietr.	Plants intended for planting other than seeds	Gremmeniella abietina	IV.B.16	Not equivalent for protected zones

Picea A. Dietr.	Plants intended for planting, other than seeds	Gilpinia hercyniae	IV.B.18	Not equivalent for protecte
				zones
Picea A. Dietr.	Plants other than fruit and seeds, over 3 m in height	Dendroctonus micans	IV.B. 7	Not equivalent for protecte
				zones
Picea A. Dietr.	Plants other than fruit and seeds, over 3 m in height	lps amitinus	IV.B.10	Not equivalent for protecte
·	· · · · · · · · · · · · · · · · · · ·			zones
Picea A. Dietr.	Plants other than fruit and seeds, over 3 m in height	lps cembrae	IV.B.11	Not equivalent for protecte
				zones
Picea A. Dietr.	Plants other than fruit and seeds, over 3 m in height	lps duplicatus	✓ IV.B. 8	Not equivalent for protecte
				zones
Picea A. Dietr.	Plants other than fruit and seeds, over 3 m in height	Ips sexdentatus	IV.B.12	Not equivalent for protecte
				Zones
Picea A. Dietr.	Plants other than fruit and seeds, over 3 m in height	lps typographus	IV.B. 9	Not equivalent for protecte
				zones
Picea A. Dietr.	Plants other than fruits and seeds	Pissodes spp. (European)	IV.B.13	Not equivalent for protecte
		· ·		zones
Picea A. Dietr.	Wood	Ips amitinus	IV.B. 4	Not equivalent for protecte
				zones
Picea A. Dietr.	Wood	lps cembrae	IV.B. 5	Not equivalent for protecte
				zones
Picea A. Dietr.	Wood	Ips duplicatus	IV.B. 2	Not equivalent for protecte
locu / . Dicu.				zones
Picea A. Dietr.	Wood	lps sexdentatus	IV.B. 6	Not equivalent for protecte
icea A. Dicu.	VIOOD		14.0.0	zones
Picea A. Dietr.	Wood	lps typographus	IV.B. 3	Not equivalent for protecte
icea A. Dieu.	44000	ipa typographica	14.0.3	zones
Picea A. Dietr.	Wood	Matsucoccus feytaudi	IV.B. 6.2	Not equivalent for protecte
ficea A. Dietr.	44000	Maisucoccus reyladul	IV.D. 0.2	zones
Picea A. Dietr.	Wood	Pissodes spp. (European)	IV.B. 6.1	Not equivalent for protecte
licea A. Dietr.	\$\$000	(Lutopean)	10.0.1	zones
		Dendroctonus micans	IV.B. 1	
Picea A. Dietr.	Wood with bark	Dendroctonus micans	IV.D. 1	Not equivalent for protecte
D: 1	La slada d basis	Dendroctonus micans	IV.B.14.1	zones Not equivalent for protecte
Pinus L.	Isolated bark	Dendroctonus micans	IV.D. 14. I	zones
Dia	line line in the set of the set o	lps amitinus	IV.B.14.2	
Pinus L.	Isolated bark	ips amunus	IV.D. 14.2	Not equivalent for protecte
		line combine	N/D 14 2	zones
Pinus L.	Isolated bark	lps cembrae	IV.B.14.3	Not equivalent for protecte
·		las duelis due	N/D 144	zones
Pinus L.	Isolated bark	lps duplicatus	IV.B.14.4	Not equivalent for protecte
				zones
Pinus L.	Isolated bark	lps sexdentatus	IV.B.14.5	Not equivalent for protecte
				zones

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Pinus L.	Isolated bark	lps typographus	IV.B.14.6	Not equivalent for protected zones
Pinus L.	Isolated bark	Matsucoccus feytaudi	IV.B.14.7	Not equivalent for protected
				zones
Pinus L.	Isolated bark	Pissodes spp. (European)	IV.B.14.8	Not equivalent for protected zones
Pinus L.	Plants intended for planting other than seeds	Gremmeniella abietina	IV.B.16	Not equivalent for protected zones
Pinus L.	Plants intended for planting other than seeds	Thaumetopoea pityocampa	IV.B.17	Not equivalent for protected zones
Pinus L.	Plants other than fruit and seeds, over 3 m in height	Dendroctonus micans	IV.B. 7	Not equivalent for protected
Pinus L.	Plants other than fruit and seeds, over 3 m in height	lps amitinus	IV.B.10	Not equivalent for protected zones
Pinus L.	Plants other than fruit and seeds, over 3 m in height	lps cembrae	IV.B.11	Not equivalent for protected zones
Pinus L.	Plants other than fruit and seeds, over 3 m in height	Ips duplicatus	IV.B. 8	Not equivalent for protected zones
Pinus L.	Plants other than fruit and seeds, over 3 m in height	lps sexdentatus	IV.B.12	Not equivalent for protected zones
Pinus L.	Plants other than fruit and seeds, over 3 m in height	lps typographus	IV.B. 9	Not equivalent for protected zones
Pinus L.	Plants other than fruits and seeds	Pissodes spp. (European)	IV.B.13	Not equivalent for protected zones
Pinus L.	Wood	lps amitinus	IV.B. 4	Not equivalent for protected zones
Pinus L.	Wood	lps cembrae	IV.B. 5	Not equivalent for protected zones
Pinus L.	Wood	lps duplicatus	IV.B. 2	Not equivalent for protected zones
Pinus L.	Wood	Ips sexdentatus	IV.B. 6	Not equivalent for protected zones
Pinus L.	Wood	lps typographus	IV.B. 3	Not equivalent for protected zones
Pinus L.	Wood	Matsucoccus feytaudi	IV.B. 6.2	Not equivalent for protected zones
Pinus L.	Wood	Pissodes spp. (European)	IV.B. 6.1	Not equivalent for protected zones
Pinus L.	Wood with bark	Dendroctonus micans	IV.B. 1	- Not equivalent for protected zones
Platanus L.	Plants intended for planting other than seeds	Ceratocystis fimbriata f.sp. platani	II.A.II.c. 1	
Platanus L.	Wood, including wood which has not kept its natural round surface	Ceratocystis fimbriata f.sp. platani	II.A.II.c. 1	

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Populus L.	Plants intended for planting other than seeds	Hypoxylon mammatum	II.B.c. 3	Not equivalent for protected zones
Populus L.	Plants intended for planting other than seeds	Xanthomonas populi		
Prunus persica (L.)	Plants intended for planting other than seeds	Pseudomonas syringae pv. persicae	II.A.II.b. 7	
Pseudotsuga Carr.	Isolated bark	Dendroctonus micans	IV.B.14.1	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	lps amitinus	IV.B.14.2	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	Ips cembrae	IV.B.14.3	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	Ips duplicatus	IV.B.14.4	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	lps sexdentatus	IV.B.14.5	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	lps typographus	IV.B.14.6	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	Matsucoccus feytaudi	IV.B.14.7	Not equivalent for protected zones
Pseudotsuga Carr.	Isolated bark	Pissodes spp. (European)	IV.B.14.8	Not equivalent for protected zones
Pseudotsuga Carr.	Plants intended for planting other than seeds	Gremmeniella abietina	IV.B.16	Not equivalent for protected zones
Pseudotsuga Carr.	Plants other than fruit and seeds, over 3 m in height	Dendroctonus micans	IV.B. 7	Not equivalent for protected
Pseudotsuga Carr.	Plants other than fruit and seeds, over 3 m in height	Ips cembrae	IV.B.11	Not equivalent for protected zones
Pseudotsuga Carr.	Plants other than fruit and seeds, over 3 m in height	lps typographus	IV.B. 9	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	lps amitinus	IV.B. 4	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	Ips cembrae	IV.B. 5	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	Ips duplicatus	IV.B. 2	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	lps sexdentatus	IV.B. 6	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	lps typographus	IV.B. 3	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	Matsucoccus feytaudi	IV.B. 6.2	Not equivalent for protected zones
Pseudotsuga Carr.	Wood	Pissodes spp. (European)	IV.B. 6.1	Not equivalent for protected zones

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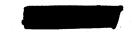
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Pseudotsuga Carr.	Wood with bark	Dendroctonus micans)	IV.B. 1	Not equivalent for protected zones
Puschkinia Adams	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	······································
Pyracantha Roem.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Pyracantha Roem.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Pyrus L.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Pyrus L.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Rubus L.	Plants intended for planting other than seeds	Phytophtora fragariae var. rubi		
Scilla L.	Bulbs and corms	Ditylenchus dipsachi	II.A.II.a. 4	
Solanum melongena L.	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	· · · · · · · · · · · · · · · · · · ·
Solanum tuberosum L.	Plants intended for planting	Tomato spotted wilt tospovirus	II.A.II.d.15	
Solanum tuberosum L.	Tubers	Globodera pallida	IV.B.20.3	Not equivalent for protected zones
Solanum tuberosum L.	Tubers	Globodera rostochiensis	IV.B.20.3	Not equivalent for protected zones
Solanum tuberosum L.	Tubers intended for planting	Beet necrotic yellow vein furovirus	IV.B.20.1	Not equivalent for protected zones
Solanum tuberosum L.	Tubers intended for planting	Ditylenchus destructor	II.A.II.a. 3	
Sorbus L., other than Sorbus intermedia (Ehrh.) Pers.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Sorbus L., other than Sorbus intermedia (Ehrh.) Pers.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Stranvaesia Lindl.	Plants and live pollen for pollination other than fruit and seeds	Erwinia amylovora	IV.B.21	Not equivalent for protected zones
Stranvaesia Lindl.	Plants intended for planting other than seeds	Erwinia amylovora	IV.A.I.17	
Tigridia Juss.	Flower bulbs and corms intended for planting	Ditylenchus destructor	II.A.II.a. 3	
Tsuga Carr.	Isolated bark	Dendroctonus micans	IV.B.14.1	Not equivalent for protected zones
Tsuga Carr.	Isolated bark	lps amitinus	IV.B.14.2	Not equivalent for protected zones
Tsuga Carr.	Isolated bark	lps cembrae	IV.B.14.3	Not equivalent for protected zones
Tsuga Carr.	Isolated bark	Ips duplicatus	IV.B.14.4	Not equivalent for protected zones
Tsuga Carr.	Isolated bark	lps sexdentatus	IV.B.14.5	Not equivalent for protected zones
Tsuga Carr.	Isolated bark	lps typographus	IV.B.14.6	Not equivalent for protected zones

## ANN.VI.B.2

Tsuga Carr.	Isolated bark	Matsucoccus feytaudi	IV.B.14.7	Not equivalent for protected zones
Tsuga Carr.	Isolated bark	Pissodes spp. (European)	IV.B.14.8	Not equivalent for protected zones
Tsuga Carr.	Wood	lps amitinus	IV.B. 4	Not equivalent for protected zones
Tsuga Carr.	Wood	lps cembrae	IV.B. 5	Not equivalent for protected zones
Tsuga Carr.	Wood	lps duplicatus	IV.B. 2	Not equivalent for protected zones
Tsuga Carr.	Wood	lps sexdentatus	IV.B. 6	Not equivalent for protected zones
Tsuga Carr.	Wood	lps typographus	IV.B. 3	Not equivalent for protected zones
Tsuga Carr.	Wood	Matsucoccus feytaudi	IV.B. 6.2	Not equivalent for protected zones
Tsuga Carr.	Wood	Pissodes spp. (European)	I\'.B. 6.1	Not equivalent for protected zones
Tsuga Carr.	Wood with bark	Dendroctonus micans	IV.B. 1	Not equivalent for protected zones
Tulipa L.	Flower bulbs and corms intended for planting	Ditylenchus destructor	II.A.II.a. 3	
Used agricultural machinery			IV.B.30	Not equivalent (or protected zones
Vitis L.	Plants other than fruits and seeds	Grapevine flavescence dorée MLO	II.A.II.d. 6	
Vitis L.	Plants other than fruits and seeds	Xylophilus ampelinus	II.A.II.b.12	
Vitis L.	Plants, other than fruit and seeds	Daktulosphaira vitifoliae	II.A.II.a. 2	

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#### ANNEX VII

#### IMPORT AND TRANSIT PROCEDURES

#### A : SANITARY PART

The Parties recognise the distinction between documentary, identity and physical checks carried out on imports of live animals and animal products.

#### **1. IMPORT CHECKS**

#### (i) LIVE ANIMALS

#### 1. Documentary checks

Documentary checks will be carried out on 100% of consignments. It means that veterinary certificates or veterinary documents required by the legislation have to be controlled to confirm that the form and the content are fulfilling the legal requirements.

#### 2. Identity checks

Identity checks will be carried out on all consignments to confirm the correspondence between the documents referred to in paragraph I. and the consignment itself.

#### 3. Physical checks

The aim of the physical checks is to ensure that the animals meet the guarantees mentioned on the documents referred to in paragraph 1 and that they are clinically healthy. The guarantee of origin certified by the third country must accordingly be verified as well as the transport and the animal welfare conditions. In principle every animal of a consignment should be physically checked. This physical check may include sampling and testing procedures.

In principle the physical check must include, in particular, a clinical examination of all the animals.

By way of derogation to the clinical examination the following shall apply : -

(a) animals for fattening, 10% of animals in a consignment with a minimum of 10 animals;

(b) animals for direct slaughtering: visual examination;

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- (c) poultry, birds, aquaculture animals including fish, rodents including lagomorphs, bees and other insects, reptiles, other invertebrates, dangerous zoo animals: examination of the general health status and behaviours or of a representative number of animals;
- (d) pathogens free animals: physical examination should take place only in case of presence of a risk of an irregularity.

#### 4. Transits

Similar checks as laid down above shall apply for transits of live animals



#### (ii) **PRODUCTS OF ANIMAL ORIGIN**

#### 1. Documentary checks

Documentary checks will be carried out on 100% of consignments, veterinary certificates, veterinary documents or other documents required by the legislation have to be controlled to confirm that the form and the content are fulfilling the legal requirements.

#### 2. Identity checks

Identity checks will be carried out on consignments to confirm the correspondence between the documents referred to in paragraph 1 and the consignment itself.

#### 3. Physical checks

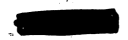
The aim of the physical check is to ensure that the products still meet the purpose mentioned on the documents referred to in paragraph 1. The guarantees of origin certified by the third country must accordingly be verified while ensuring that the subsequent transport of the products has not altered their original conditions. In the light of the inspections and controls undertaken by the exporting country and the experience gained, the following factors will be applied to the rates of checking frequencies set out in Annex I to Commission Decision 94/360/EC, it being understood that the resulting rates are to be considered as maximum rates. This physical check may include sampling and testing procedures.

Groups of products and the frequencies of checks to be applied by the contracting parties for products where equivalent trade conditions have been agreed and lists of "approved" establishments (animal health and public health) have been laid down where necessary, are listed in Annex VII A 2.

Notwithstanding the agreed checks and the reduced frequencies laid down in this Protocol additional checks may be carried out in cases of suspicion.

#### 4. Transits

The checks as laid down in paragraphs 1 above shall apply. Identity and/or physical checks may be carried out in cases of suspicion.



#### 2. REDUCED FREQUENCIES OF CHECKS

#### **Groups of products** Frequency of physical check Category I 1 Fresh meat including offal, and products of the 10% bovine, ovine, caprine, porcine and equine species defined in Council Directive 92/5/EEC 2 Fish products in hermetically sealed containers 10% intended to render them stable at ambient temperatures, fresh and frozen fish and dry and/or salted fishery products. 3 Whole eggs 10% 4 Lard and rendered fats 10% 5 Animals casings 10% 6 10% Hatching eggs Category II Poultry meat and poultry meat products 1 25% 2 Rabbit meat, game meat (wild/farmed) and 25% products thereof 3 Milk and milk products for human consumption 25% 4 Egg products 25% 5 Processed animal protein for human consumption 100% sampling for the first 6 consignments as per Council Directive 92/118/EEC, then 25% 6 Other fishery products than those mentioned under 25% Category 1, 2 and bivalve molluscs 25% 7. Honey

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Category III	tegory III	
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1	Semen	5%
2	Embryos/ova	5%
3	Manure	5%
4	Milk and milk products (not for human consumption)	5%
5	Gelatin	5%
6	Frogs legs and snails	5%
7	Bones and bone products	5%
8	Hides and skins	5%
9	Bristles, wool, hair, feathers	5%
10	Horns, horn products, hooves and hoof products	5%
11	Apiculture products	5%
12	Hunting trophies	5%
13	Processed pet food	5%
14	Raw material for the manufacture of pet food	5%
15	Raw material, blood, blood products, glands and organs for pharmaceutical use	5%
16	Blood products for technical use	5%
17	Pathogens	5%
18	Hay and straw	5%

The rates of physical checks for animal products mentioned above which are not harmonised (ie. listed in annex V) or not marked with an asterisk will be those set out in Annex I to Commission Decision 94/360/EC, however the rates indicated above shall apply following harmonisation.

The rates of physical checks for animal products not mentioned above will be those set out in Annex I to Commission Decision 94/360/EC.

The rates of sampling for all animal products must be 1% of consignments presented (except if noted otherwise).

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For the purposes of this Protocol, "consignment" means a quantity of products of the same type, covered by the same health certificate or document, conveyed by the same means of transport, consigned by the same consignor, and originating from the same exporting country or part of the same country.

#### 3. INSPECTION FEES

• For the Czech Republic:

Pending the Czech Republic's review of it's system of veterinary fees on importations from the Community and for the health inspections carried out in establishments approved to export to the Community, to be achieved by 1 January 1998 in order to implement the principles of Council Directive 85/73/EEC as amended, the following importation fees will be applied on a standard basis to consignments as an interim measure:-

Live animal consignments;

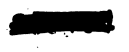
Animal Product consignments;

As from 1 January 1998 the same fees as those for the Community shall apply.

That part of the fees exceeding the real costs shall be allocated to a special veterinary fund intended to strengthen the veterinary services in order to allow them to react more effectively to any appearance of exotic diseases.

For the Community the fees will be as follows:-

with a minimum of 30 ECUs and a maximum of 350 per consignment, except where the actual costs are greater than this maximum.



### Annex VII

## **B.** Phytosanitary Part

#### Import Procedures

General Procedures

The Parties shall not require any additional declaration on the plant health certificates.

#### Specific Procedures

Only those plants, plant products and other objects are considered, for which all applicable specific measures are recognised to be equivalent. According to Annex V.B these are the following plants, plant products and other objects detailed below.

Plant	Commodity
Castanea Mill.	Wood
Helianthus annuus L.	Seeds
Lycopersicon lycopersicum (L.)	Seeds
Phaseolus L.	Seeds
Zea mais L.	Seeds

The Parties have agreed that for these commodities:

**1.Documentary Checks** 

The Documentary Checks shall be carried out for 100 %

2. Identity Checks

The Identity Checks shall be carried out for 100 %

#### 3. Physical Checks

The frequency of physical checks shall not be higher than 50 % and shall be further reduced according to experience and upon recommendation by the Committee with the eventual aim of reducing these checks to zero wherever possible.

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#### ANNEX VIII

#### ANIMAL WELFARE AND OTHER SUBJECTS

SCOPE:

- 1. Council Directive 91/628/EEC (as last amended) of 19.11.1991 on the protection of animals during transport and amending Directives 90/425/EEC and 91/496/EEC.
- 2. Council Directive 93/119/EEC on the protection of animals at slaughter.

(Details to be completed during further negotiations; the parties may agree to widen the scope to other welfare considerations or other subjects).



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