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COMMISSION DIRECTIVE 93/49/EEC

of 23 June 1993

setting out the schedule indicating the conditions to be met by ornamental plant propagating material and ornamental plants pursuant to Council Directive 91/682/EEC

(OJ L 250, 7.10.1993, p. 9)

Amended by:

<u>▶</u> <u>B</u>

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► M1 Commission Directive 1999/67/EC of 28 June 1999

L 164 78 30.6.1999

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COMMISSION DIRECTIVE 93/49/EEC

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setting out the schedule indicating the conditions to be met by ornamental plant propagating material and ornamental plants pursuant to Council Directive 91/682/EEC

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Economic Community,

Having regard to Council Directive 91/682/EEC of 19 december 1991 on the marketing of ornamental plant propagating material and ornamental plants (1), and in particular Article 4 thereof,

Whereas, in applying the provisions of this Directive, it is appropriate to take into account the production cycles of the various materials;

Whereas, the conditions laid down in this Directive must be regarded as the minimum standard acceptable at this stage taking into account the current production conditions in the Community; whereas they will progressively be developed and refined, in order ultimately to achieve high standards of improved quality;

Whereas the measures provided for in this Directive are in accordance with the opinion of the Standing Committee for propagating Materials and Ornamental Plants,

HAS ADOPTED THIS DIRECTIVE:

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Article 3

1. Without prejudice to the provisions of Article 2, the material must, at least on visual inspection, be substantially free from any harmful organisms and diseases impairing quality, or any signs or symptoms thereof, which reduce the usefulness of the propagating material or ornamental plants and in particular be free from those organisms and diseases listed in the Annex hereto in respect of the genus or species concerned.

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Article 4

1. The material shall have adequate identity and purity relative to the genus or species in question, or where appropriate, group of plants, and, where marketed or intended to be marketed with a reference to the variety pursuant to Article 9 (1) of Directive 91/682/EEC, shall also have identity and purity as to variety.

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Article 6

- 1. The supplier's document referred to in Article 11 of Directive 91/682/EEC shall be of suitable material which has not previously been used and shall be printed in at least one of the official languages of the Community. It shall contain the following information headings:
- (i) indication 'EEC quality';

⁽¹⁾ OJ No L 376, 31. 12. 1991, p. 21.

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- (ii) indication of EEC Member State code;
- (iii) indication of responsible official body or its distinguishing code;
- (iv) registration or accreditation number;
- (v) name of supplier;
- (vi) individual serial, week or batch number;
- (vii) date of issue of the supplier's documents;
- (viii) botanical name;
- (ix) denomination of the variety, where appropriate. In the case of rootstock, denomination of the variety of its designation;
- (x) denomination of the group of plants, where appropriate;
- (xi) quantity
- (xii) in the case of imports from third countries pursuant to Article 16(2) of Directive 91/682/EEC, the name of the country of harvesting.
- 2. In the case where the material is accompanied by a plant passport in accordance with Commission Directive 92/105/EEC(¹) the plant passport may, if the supplier so wishes, constitute the supplier's document referred to in paragraph 1. Nonetheless, the indication 'EEC quality' and an indication as to the responsible official body under Directive 91/682/EEC must be given and a reference to the denomination of the variety, rootstock or group of plants. In the case of imports from third countries pursuant to Article 16 (2) of Directive 91/682/EEC, the name of the country of harvesting must also be given. This information may be on the same document as the plant passport but clearly separated.

Article 7

This Directive is without prejudice to the provisions laid down in Council Regulation (EEC) No 315/68 (2).

Article 8

1. Member States shall bring into force the laws, regulations or administrative provisions necessary to comply with this Directive not later than 31 December 1993. They shall forthwith inform the Commission thereof.

When Member States adopt these provisions, these shall contain a reference to this Directive or shall be accompanied by such reference at the time of their official publication. The procedure for such reference shall be adopted by Member States.

2. Member States shall communicate to the Commission the text of the main provisions of domestic law which they adopt in the field covered by this Directive.

Article 9

This Directive is addressed to the Member States.

⁽¹⁾ OJ No L 4, 8. 1. 1993, p. 22.

⁽²⁾ OJ No L 71, 21. 3. 1968, p. 1.

ANNEX

LIST OF SPECIFIC HARMFUL ORGANISMS AND DISEASES OF QUALITY AFFECTING SIGNIFICANCE

Genus or species	Specific harmful organisms and diseases
— Begonia x hiemalis Fotsch	Insects, mites and nematodes at all stages of their development — Aleurodidae, in particular Bemisia tabaci — Aphelenchoides spp. — Ditylenchus destructor — Meloidogyne spp. — Myzus ornatus — Otiorrhynchus sulcatus — Sciara — Thysanoptera, in particular Frankliniella occidentalis Bacteria — Erwinia chrysanthemi — Rhodococcus fascians
	 — Xanthomonas campestris pv. begoniae Fungi — Powdery mildew — Stem rot pathogens (Phytophthora spp., Pythium spp. and Rhizoctonia spp.)
	Viruses and virus-like organisms, and in particular — Leafcurl disease — Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus)
— Citrus	Insects, mites and nematodes at all stages of their development — Aleurothrixus floccosus (Mashell) — Meloidogyne spp. — Parabemisia myricae (Kuwana) — Tylenchulus semipenetrans Fungi — Phytophthora spp.
	Viruses and virus-like organisms, and in particular — Viroids such as exocortis, cachexia-xyloporosis — Diseases that induce psorosis - like young leaves symptoms such as: psorosis, ring spot, cristacortis, impietratura, concave gum — Infectious variegation — Citrus leaf rugose
— Dendranthema x Grandiflorum (Ramat) Kitam	Insects, mites and nematodes at all stages of their development — Agromyzidae — Aleurodidae, in particular Bemisia tabaci — Aphelencoides spp. — Diarthronomia chrysanthemi — Lepidoptera, in particular Cacoecimorpha pronubana, Epichoristodes Acerbella — Thysanoptera, in particular Frankliniella occidentalis
	Bacteria — Agrobacterium tumefaciens — Erwinia chrysanthemi

Genus or species	Specific harmful organisms and diseases
	Fungi
	— Fusarium oxisporum spp. chrysanthemi
	— Puccinia chrysanthemi — Pythium spp.
	— 1 yınıum spp. — Rhizoctonia solani
	— Verticillium spp.
	Viruses and virus-like organisms, and in particular
	Chrysanthemum B mosaic virusTomato aspermy cucumovirus
Dianthus Caryophyllus L. and hybrids	Insects, mites and nematodes at all stages of their develoment
	— Agromyzidae
	— Aleurodidae, in particular
	Bemisia tabaci
	— Thysanoptera, in particular
	Frankliniella occidentalis — Lepidoptera, in particular
	— Lepidopiera, in particular Cacoecimorpha pronubana, Epichoristodes acerbella
	Cucoccinorpha pronaoana, Epicnorisioaes accrocna
	Fungi
	Alternaria dianthi Alternaria dianthicola
	— Fusarium oxisporum f. spp. dianthi
	— Tusarum oxisporum 1. spp. atanim — Mycosphaerella dianthi
	— Phytophthora nicotiana spp. parasitica
	— Rhizoctonia solani
	— Stem rot: Fusarium spp. and Pythium spp.
	— Uromyces dianthi
	Viruses and virus-like organisms, and in particular
	— Carnation etched ring caulimovirus
	— Carnation mottle carmovirus
	— Carnation necrotic fleck closterovirus
	Tospoviruses (Tomato spotted wilt virus, Impatiens necro
	spot virus)
Euphorbia pulcherrima	Insects, mites and nematodes at all stages of their develo
(Wild ex Kletzch)	ment
	Aleurodidae, in particular Bemisia tabaci
	Bacteria
	— Erwinia chrysanthemi
	Fungi
	— Fusarium spp.
	— Pythium ultimum
	— Phytophthora spp.
	Phizostopia solari
	Rhizoctonia solani Thielaviopsis basicola
	— Thielaviopsis basicola
	Thielaviopsis basicola Viruses and virus-like organisms, and in particular
	— Thielaviopsis basicola

Genus or species	Specific harmful organisms and diseases
— Gerbera L.	Insects, mites and nematodes at all stages of their development — Agromyzidae — Aleurodidae, in particular Bemisia tabaci — Aphelenchoides spp. — Lepidoptera — Meloidogyne — Thysanoptera, in particular Frankliniella occidentalis
	Fungi — Fusarium spp. — Phytophthora cryptogea — Powdery mildew — Rhizoctonia solani — Verticillium spp.
	Viruses and virus-like organisms, and in particular Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus)
— Gladiolus L.	Insects, mites and nematodes at all stages of their development — Ditylenchus dipsaci — Thysanoptera, in particular Frankliniella occidentalis
	Bacteria — Pseudomonas marginata — Rhodococcus fascians
	Fungi — Botrytis gladiolorum — Curvularia trifolii — Fusarium oxisporum spp. gladioli — Penicillium gladioli — Sclerotinia spp. — Septoria gladioli — Urocystis gladiolicola — Uromyces trasversalis
	Viruses and virus-like organisms, and in particular — Aster yellow mycoplasm — Corky pit agent — Cucumber mosaic virus — Gladiolus ringspot virus (syn. Narcissus latent virus) — Tobacco rattle virus
	Other harmful organisms: — Cyperus esculentus

Genus or species	Specific harmful organisms and diseases
— Lilium L.	Insects, mites and nematodes at all stages of their development — Aphelenchoides spp. — Rhyzoglyphus spp. — Pratylenchus penetrans — Rotylenchus robustus — Thysanoptera, in particular Frankliniella occidentalis
	Bacteria — Erwinia carotovora subsp. carotovora — Rhodococcus fascians
	Fungi — Cylindrocarpon destructans — Fusarium oxisporum f. sp. lilii — Pythium spp. — Rhizoctonia spp. — Rhizopus spp. — Sclerotium spp.
	Viruses and virus-like organisms, and in particular — Cucumber mosaic virus — Lily symptomless virus — Lily virus x — Tobacco rattle virus — Tulip breaking virus
	Other harmful organisms — Cyperus esculentus
— Malus Miller	Insects, mites and nematodes at all stages of their development — Anarsia lineatella — Eriosoma lanigerum — Scale insects, in particular Epidiaspis leperii, Pseudaulacaspis pentagona, Quadraspidiotus perniciosus
	Bacteria — Agrobacterium tumefaciens — Pseudomonas syringae pv. syringae
	Fungi — Armillariella mellea — Chondrostereum purpureum — Nectria galligena — Phytophtora cactorum — Rosellinia necatrix — Venturia spp. — Verticillium spp.
	Viruses and virus-like organisms

Genus or species	Specific harmful organisms and diseases
— Narcissus L.	Insects, mites and nematodes at all stages of their development — Aphelenchoides subtenuis — Ditylenchus destructor — Eumerus spp. — Merodon equestris — Pratylenchus penetrans — Rhizoglyphidae — Tarsonemidae
	Fungi — Fusarium oxysporum f. sp. narcissi — Sclerotinia spp. — Sclerotium bulborum
	Viruses and virus-like organisms, and in particular — Tobacco rattle virus — Narcissus white streak agent — Narcissus yellow stripe virus
	Other harmful organisms — Cyperus esculentus
— Pelargonium L.	Insects, mites and nematodes at all stages of their development — Aleurodidae, in particular Bemisia tabaci — Lepidoptera — Thysanoptera, in particular Frankliniella occidentalis
	Bacteria — Rhodococcus fascians — Xanthomonas campestris pv. pelargonii
	Fungi — Puccinia pelargonii zonalis — Stem rot pathogens (Botrytis spp., Pythium spp.) — Verticillium spp.
	Viruses and virus-like organisms, and in particular — Pelargonium flower break carmovirus — Pelargonium leaf curl tombusvirus — Pelargonium line pattern virus — Tospoviruses (Tomato spotted wilt virus, Impatiens necrotic spot virus)
— Phoenix	Insects, mites and nematodes at all stages of their development — Thysanoptera
	Fungi — Exosporium palmivorum — Gliocladium wermoeseni — Graphiola phoenicis — Pestalozzia Phoenicis — Pythium spp.
	Viruses and virus-like organisms All
— Pinus nigra	Insects, mites and nematodes at all stages of their development — Blastophaga spp. — Rhyacionia buoliana
	Fungi — Ophodermium seditiosum
	Viruses and virus-like organisms, and in particular

Genus or species	Specific harmful organisms and diseases
Prunus L.	Insects, mites and nematodes at all stages of their development — Capnodis tenebrionis — Meloidogyne spp. — Scale insects, in particular Epidiaspis leperii, Pseudaulacaspis pentagona, Quadraspidiotus perniciosus
	Bacteria — Agrobacterium tumefaciens — Pseudomonas syringae pv. mors prunorum — Pseudomonas syringae pv. syringae
	Fungi — Armillariella mellea — Chondrostereum purpureum — Nectria galligena — Rosellinia necatrix — Taphrina deformans — Verticillium spp.
	Viruses and virus-like organisms, and in particular — Prune dwarf virus — Prunus necrotic ringspot virus
— Pyrus L.	Insects, mites and nematodes at all stages of their development — Anarsia lineatella — Eriosoma lanigerum — Scale insects, in particular Epidiaspis leperii, Pseudaulacaspis pentagona, Quadraspidiotus perniciosus
	Bacteria — Agrobacterium tumefaciens — Pseudomonas syringae pv. syringae
	Fungi — Armillariella mellea — Chondrostereum purpureum — Nectria galligena — Phytophthora spp. — Rosellinia necatrix — Verticillium spp.
	Viruses and virus-like organisms All

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Genus or species	Specific harmful organisms and diseases
— Rosa	Insects, mites and nematodes at all stages of their development — Lepidoptera, in particular Epichoristodes acerbella, Cacoecimorpha pronubana — Meloidogyne spp. — Pratylenchus spp. — Tetranychus urticae Bacteria — Agrobacterium tumefaciens Fungi — Chondrostereum purpureum — Coniothyrium spp. — Diplocarpon rosae — Peronospora sparsa — Phragmidium spp. — Rosellinia necatrix — Sphaeroteca pannosa
	— Verticillium spp.
	Viruses and virus-like organisms, and in particular — Apple mosaic virus
	Apple mosaic virus Arabis mosaic nepovirus
	Prunus necrotic ringspot virus