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UPOV

TC/XXI/2

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INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

GENEVA

TECHNICAL COMMITTEE

Twenty-First Session
Geneva, November 12 and 13, 1985

TEST GUIDELINES
(Item 6 of the Draft Agenda)

Document prepared by the Office of the Union

I. Test Guidelines for Adoption

1. For the year 1985 it was decided to convene each of the five Technical Working Parties, at present established, once. During these sessions, they have decided to submit to the Technical Committee for adoption drafts for the following Test Guidelines:

- TG/5/3(proj.) - Red Clover (revision)
- TG/16/3(proj.) - Rice (revision)
- TG/18/3(proj.) - Elatior Begonia (revision)
- TG/38/5(proj.) - White Clover (revision)
- TG/47/4(proj.) - Streptocarpus (revision)
- TG/50/4(proj.) - Vine (revision)
- TG/72/3(proj.) - Willow
- TG/88/2(proj.) - Cotton
- TG/93/2(proj.) - Groundnut
- TG/94/2(proj.) - Ling, Scotch Heather
- TG/95/2(proj.) - Lagerstroemia
- TG/97/2(proj.) - Avocado
- TG/98/2(proj.) - Kiwifruit
- TG/99/2(proj.) - Olive
- TG/100/2(proj.) - Quince.

2. The Technical Working Party for Agricultural Crops wishes to inform the Technical Committee that the preparation of the draft Test Guidelines for Cotton (TG/88/2(proj.)) and partly also those for Groundnut (TG/93/2(proj.)) created certain difficulties due to the limited experience available during the sessions of the Working Party and due to the difficulty to obtain information by correspondence, even from some member States for which the species concerned have a certain importance. In addition in different member States

different sets of example varieties were used which were not known to other member States thus making it impossible to link them together. This experience is expected to occur more often the more Test Guidelines are established for species which are only grown in certain regions.

3. For the draft Test Guidelines for Elatior Begonia are at the time of writing this document still some comments outstanding for which it had been agreed to try to reach agreement by correspondence. Should this fail the document will have to go back to the Technical Working Party for Ornamental Plants and Forest Trees before being presented to the Technical Committee during a later session.

4. The draft Test Guidelines for Vine contain all changes thought necessary in the existing Test Guidelines for Vine (TG/50/3) to adapt it to the Descriptor List for Grape Vine Varieties and Vitis Species, drawn up jointly by the OIV (International Office of the Vine and Wine, 11, rue Roquépine, F-75009 Paris, France), IBPGR (International Board for Plant Genetic Resources) and UPOV, in order to avoid risks of mistakes and errors resulting from the multiplicity and heterogeneity of existing lists of distinctive characteristics. The document has therefore not once more been sent to the professional organizations for comments but is presented directly to the Technical Committee for adoption.

II. Information on other Test Guidelines

5. In addition to the drafts for Test Guidelines mentioned in paragraphs 1, the Technical Working Parties have finalized drafts for Test Guidelines for the following species for presentation to the international professional organizations for comments:

TG/14/3(proj.) - Apple (revision)
TG/23/3(proj.) - Potato (revision)
TG/37/4(proj.) - Turnip, Turnip Rape (revision)
TG/43/4(proj.) - Raspberry (revision)
TG/96/1(proj.) - Norway Spruce
TG/101/1(proj.) - Christmas Cactus, Easter Cactus
TG/102/1(proj.) - Impatiens
TG/103/1(proj.) - Juniper
TG/104/1(proj.) - Melon.

6. Two summary tables, showing the different stages of completion of Test Guidelines on the date of preparation of this document, are reproduced in its Annexes I and II.

7. The Technical Committee is invited:

(i) to adopt, subject to any changes proposed by the Editorial Committee, the drafts for Test Guidelines that the Technical Working Parties have presented to it, and to note the remarks made in paragraphs 2 to 4, and

(ii) to note the status of the Test Guidelines mentioned in paragraph 5 and in the Annexes to this document, as well as any change in that status that may be reported orally in the course of the twenty-first session.

[Two Annexes follow]

ANNEX I

General Overview - Status of Test Guidelines (as of July 15, 1985)

* Technical	* Agricultural Crops	* Fruit Crops	* Ornamental Plants and Forest Trees	* Vegetables
* Working Party	Agricultural Crops	Fruit Crops	Ornamental Plants and Forest Trees	Vegetables
* Stage	*	*	*	*
adopted (total 90)	<ul style="list-style-type: none"> * Barley * Bent * Broad Bean, * Field Bean * Cocksfoot * Common Vetch * Flax, Linseed * Kentucky Bluegrass * Lucerne * Lupins * Maize * Meadow Fescue, * Tall Fescue * Oats * Peas * Potato * Rape * Red Clover * Rice * Rye * Ryegrass * Sheep's Fescue, * Red Fescue * Soya Bean * Sunflower * Swede * Timothy * Turnip * Wheat (<i>Triticum aestivum</i>) * Wheat (<i>Triticum durum</i> only) * White Clover 	<ul style="list-style-type: none"> * Almond * Apple * Apricot * Black Currant * Blackberry * Cherry * Citrus * European Plum * Gooseberry * Hazelnut * Japanese Plum * Peach * Pear * Persimmon (Kaki) * Raspberry * Red and White * Currant * Strawberry * Vine 	<ul style="list-style-type: none"> * African Violet * Alstroemeria * Anthurium * Berberis * Carnation * Chrysanthemum * Crown of Thorns * Elatior Begonia * Euphorbia Fulgens * Forsythia * Freesia * Gerbera * Kalanchoe * Lily * Narcissi * Pelargonium * Poinsettia * Poplar * Rhododendron * Rose * Streptocarpus * White Cedar 	<ul style="list-style-type: none"> * Beetroot * Black Radish * Broad Bean, * Field Bean * Brussels Sprouts * Cabbage * Carrot * Cauliflower * Celery * Cornsalad * Cucumber, Gherkin * Curly Kale * French Bean * Kohlrabi * Leek * Lettuce * Onion * Peas * Radish * Rhubarb * Runner Bean * Spinach * Swede * Sweet Pepper * Tomato * Turnip
* Technical Committee to adopt (total 15)	<ul style="list-style-type: none"> * Cotton * Groundnut * Rice° * Red Clover° * White Clover° 	<ul style="list-style-type: none"> * Avocado * Kiwifruit * Olive * Quince * Vine° 	<ul style="list-style-type: none"> * Elatior Begonia° * Ling, Scotch * Heather * Lagerstroemia * Streptocarpus° * Willow 	
* professional organizations to adopt (total 9)	<ul style="list-style-type: none"> * Potato° * Turnip, Turnip * Rape° 	<ul style="list-style-type: none"> * Apple° * Raspberry° * * * 	<ul style="list-style-type: none"> * Apple * Christmas Cactus, * Easter Cactus * Impatiens * Juniper * Norway Spruce 	<ul style="list-style-type: none"> * Melon * Turnip, Turnip * Rape°
* in preparation or planned	<ul style="list-style-type: none"> * Bent° * Common Vetch° * Kentucky Bluegrass° * Lucerne° * Safflower * Triticale 	<ul style="list-style-type: none"> * Banana * Blackberry° * Chestnut * Gooseberry° * Guava * Macadamia * Mango * Prunus rootstock 	<ul style="list-style-type: none"> * Alstroemeria° * Begonia tuber-hybrida * Chrysanthemum° * Dieffenbachia * Gladiolus * Hydrangea * Iris (bulbous) * Pelargonium° * Pelargonium grandiflorum * Pyracantha * Rhododendron° * Rose° * Tulip * Weigelia 	<ul style="list-style-type: none"> * Asparagus * Black Salsify * Broccoli * Brussels Sprouts° * Cabbage° * Carrot° * Cauliflower° * Chinese Cabbage * Chives * Cucumber, Gherkin° * Dill * Egg Plant * Endive * Fennel * Leaf Beet * Mushroom * Denothera * Parsley * Runner Beans° * Spinach° * Tomato° * Vegetable Marrow, Pumpkin * Water Melon

° = (revision)

[Annex II follows]

ANNEX II/ANNEXE II/ANLAGE II

Test Guidelines or Draft Test Guidelines (the latter with the indication "(proj.)" after the document number) Prepared or to be Prepared by the Office of the Union
 (as of July 15, 1985)

Principes directeurs d'examen ou de leurs projets (pour ces derniers, la cote contient "(proj.)" préparés ou à préparer par le Bureau de l'Union
 (état au 15 juillet 1985)

Prüfungsrichtlinien und Entwürfe für Prüfungsrichtlinien
 (die letztgenannten mit dem Zusatz "(proj.)" nach der Dokumentnummer),
 die vom Verbandsbüro ausgearbeitet worden sind oder werden
 (Stand vom 15. Juli 1985)

Numerical Order of Test Guidelines/
 Principes directeurs dans l'ordre numérique/
 Numerische Anordnung der Prüfungsrichtlinien

Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
* TG/01/2	General Introduction	Introduction générale	Allgemeine Einführung	
* TG/02/4	Maize	Mais	Mais	Zea mays L.
* TG/03/1	Wheat (only applicable to Triticum durum Desf.)	Blé (applicable à Triticum durum Desf. seulement)	Weizen (nur anwendbar auf Triticum durum Desf.)	Triticum durum Desf.
* TG/03/8	Wheat	Blé	Weizen	Triticum aestivum L.
* TG/04/4	Ryegrass	Ray-grass	Weidelgras	Lolium multiflorum Lam., L. perenne L. & hybrids/hybrides/Hybriden
* TG/05/1	Red Clover	Trèfle violet	Rotklee	Trifolium pratense L.
+ TG/05/3(proj.)	Red Clover (revision)	Trèfle violet (revision)	Rotklee (Revision)	Trifolium pratense L.
* TG/06/1	Lucerne	Luzerne	Luzerne	Medicago sativa L., Medicago X varia Martyn
o TG/06/...?	Lucerne (revision)	Luzerne (revision)	Luzerne (Revision)	Medicago sativa L., Medicago X varia Martyn
* TG/07/4	Peas	Pois	Erbsen	Pisum sativum L. sensu lato
* TG/08/4	Broad Bean, Field Bean	Fève, Féverole	Dicke Bohne, Ackerbohne	Vicia faba L.
* TG/09/1	Runner Bean	Haricot d'Espagne	Prunkbohne	Phaseolus coccineus L.
o TG/09/...?	Runner Bean (revision)	Haricot d'Espagne (revision)	Prunkbohne (Revision)	Phaseolus coccineus L.
* TG/10/4	Euphorbia Fulgens	Euphorbia fulgens	Korallenranke	Euphorbia fulgens Karw. ex Klotzsch
* TG/11/4	Rose	Rosier	Rose	Rosa L.
o TG/11/...?	Rose (revision)	Rosier (revision)	Rose (Revision)	Rosa L.
* TG/12/4	French Bean	Haricot	Bohne	Phaseolus vulgaris L.

Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
* TG/13/4	Lettuce	Laitue	Salat	<i>Lactuca sativa</i> L.
* TG/14/1	Apple (excluding ornamental varieties)	Pommier (à l'exclusion des variétés ornementales)	Apfel (Zierapfelsorten ausgeschlossen)	<i>Malus</i> Mill.
- TG/14/2(proj.)	Apple (excluding ornamental varieties) (revision)	Pommier (à l'exclusion des variétés ornementales) (revision)	Apfel (Zierapfelsorten ausgeschlossen) (Revision)	<i>Malus</i> Mill.
o TG/14/3(proj.)	Apple	Pommier	Apfel	<i>Malus</i> Mill.
* TG/15/1 + Corr.	Pear	Poirier	Birne	<i>Pyrus communis</i> L.
* TG/16/1	Rice	Riz	Reis	<i>Oryza sativa</i> L.
+ TG/16/3(proj.)	Rice (revision)	Riz (revision)	Reis (Revision)	<i>Oryza sativa</i> L.
* TG/17/3	African Violet	Saintpaulia	Usambaraveilchen	<i>Saintpaulia ionantha</i> H. Wendl.
* TG/18/1	Elatior Begonia	Bégonia elatior	Elatior-Begonie	Begonia-Elatior-hybrids/hybrides/Hybriden, Syn.: <i>Begonia X hiemalis</i> Fotsch
+ TG/18/3(proj.)	Elatior Begonia (revision)	Bégonia elatior (revision)	Elatior-Begonie (Revision)	Begonia-Elatior-hybrids/hybrides/Hybriden, Syn.: <i>Begonia X hiemalis</i> Fotsch
* TG/19/7	Barley	Orge	Gerste	<i>Hordeum vulgare</i> L. sensu lato
* TG/20/7	Oats	Avoine	Hafer	<i>Avena sativa</i> L. & <i>Avena nuda</i> L.
* TG/21/7	Poplar	Peuplier	Pappel	<i>Populus</i> L.
* TG/22/6	Strawberry	Fraisier	Erdbeere	<i>Fragaria</i> L.
* TG/23/2	Potato	Pomme de terre	Kartoffel	<i>Solanum tuberosum</i> L.
- TG/23/3(proj.)	Potato (revision)	Pomme de terre (revision)	Kartoffel (Revision)	<i>Solanum tuberosum</i> L.
* TG/24/5	Poinsettia	Poinsettia	Poinsettie	<i>Euphorbia pulcherrima</i> Willd. ex Klotzsch
* TG/25/5	Carnation (vegetatively propagated varieties)	Oeillet (variétés à multiplication végétative)	Nelke (vegetativ vermehrte Sorten)	<i>Dianthus</i> L.
* TG/26/4	Chrysanthemum (Perennial)	Chrysanthème (vivace)	Chrysanthème (mehrjährig)	<i>Chrysanthemum</i> spec.
o TG/26/5(proj.)	Chrysanthemum (Perennial) (revision)	Chrysanthème (vivace) (revision)	Chrysanthème (mehrjährig) (Revision)	<i>Chrysanthemum</i> spec.

Stage/Doc. No. Estat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
* TG/27/6	Freesia (vegetatively propagated varieties)	Freesia (variétés à multi- plication végétative)	Freesie (vegetativ ver- mehrte Sorten)	Freesia Eckl. ex Klatt
* TG/28/5	Pelargonium (zonal, ivy- leaved and their hybrids)	Pelargonium (zonale, geranium- lierre et hybrides)	Pelargonie (zonale, Peltaten und deren Hybriden)	Pelargonium zonale hort. non (L.) L'Hér. ex Ait., P. peltatum hort. non (L.) L'Hér. ex Ait. & hybrids/ hybrides/Hybriden
o TG/28/...?	Pelargonium (zonal, ivy- leaved and their hybrids) (revision)	Pelargonium (zonale, geranium- lierre et hybrides) (revision)	Pelargonie (zonale, Peltaten und deren Hybriden) (Revision)	Pelargonium zonale hort. non (L.) L'Hér. ex Ait., P. peltatum hort. non (L.) L'Hér. ex Ait. & hybrids/ hybrides/Hybriden
* TG/29/3	Alstroemeria	Alstroemère	Inkalilie	Alstroemeria L.
o TG/29/...?	Alstroemeria (revision)	Alstroemère (revision)	Inkalilie (Revision)	Alstroemeria L.
* TG/30/3	Bent	Agrostide	Straussgras	Agrostis canina L., A. gigantea Roth, A. stolonifera L., & A. tenuis Sibth.
o TG/30/...?	Bent (revision)	Agrostide (revision)	Straussgras (Revision)	Agrostis canina L., A. gigantea Roth, A. stolonifera L., & A. tenuis Sibth.
* TG/31/6	Cocksfoot	Dactyle	Knaulgras	Dactylis glomerata L.
* TG/32/3	Common Vetch	Vesce commune	Saatwicke	Vicia sativa L.
o TG/32/...?	Common Vetch (revision)	Vesce commune (revision)	Saatwicke (Revision)	Vicia sativa L.
* TG/33/3	Kentucky Bluegrass (apomictic vari- eties)	Pâturin des prés (variétés apo- mictiques)	Wiesenrispe (apomiktische Sorten)	Poa pratensis L.
o TG/33/...?	Kentucky Bluegrass (apomictic vari- eties) (revision)	Pâturin des prés (variétés apo- mictiques) (revision)	Wiesenrispe (apomiktische Sorten)(Revision)	Poa pratensis L.
* TG/34/6	Timothy	Fléole	Lieschgras	Phleum pratense L. & Phleum bertolonii DC.
* TG/35/3	Cherry (Sweet, Sour & Duke Cherries, fruit varieties only)	Cerisier (Cerise douce, cerise acide et cerise proprement dite, variétés à fruits seulement)	Kirsche (Sorten von Süß- kirsche, Sauerkirsche und Weichselkirsche, nur Obstsorten)	Prunus avium (L.) L., P. cerasus L. & hybrids/hybrides/ Hybriden
* TG/36/3 + Corr.	Rape (forage rape included)	Colza (y compris colza fourrager)	Raps (einschliesslich Futterraps)	Brassica napus L.

Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
* TG/37/3	Turnip	Navet	Herbst-, Mairübe	<i>Brassica rapa</i> L. var. <i>rapa</i>
- TG/37/4(proj.)	Turnip, Turnip Rape (including Turnip Greens, Grazing Turnip, Broccoleotto) (revision)	Navet, Navette (revision)	Herbst-, Mairübe, Rübsen (Revision)	<i>Brassica rapa</i> L. sensu lato
* TG/38/3	White Clover	Trèfle blanc	Weissklee	<i>Trifolium repens</i> L.
+ TG/38/5(proj.)	White Clover (revision)	Trèfle blanc (revision)	Weissklee (Revision)	<i>Trifolium repens</i> L.
* TG/39/6	Meadow Fescue, Tall Fescue	Fétuque des prés, Fétuque élevée	Wiesen-, Rohrschwingel	<i>Festuca pratensis</i> Huds. & <i>Festuca arundinacea</i> Schreb.
* TG/40/3	Black Currant	Cassis	Schwarze Johannisbeere	<i>Ribes nigrum</i> L.
* TG/41/4	European Plum (fruit varieties, rootstocks excluded)	Prunier européen (variétés à fruits à l'exclusion des porte-greffes)	Pflaume (fruchttragende Sorten, Unterlagen ausgeschlossen)	<i>Prunus domestica</i> L. & <i>Prunus insititia</i> L.
* TG/42/3	Rhododendron	Rhododendron	Rhododendron	<i>Rhododendron</i> L.
o TG/42/...?	Rhododendron (revision)	Rhododendron (revision)	Rhododendron (revision)	<i>Rhododendron</i> L.
* TG/43/3	Raspberry	Framboisier	Himbeere	<i>Rubus idaeus</i> L. & hybrids/hybrides/Hybriden
- TG/43/4(proj.)	Raspberry (revision)	Framboisier (revision)	Himbeere (Revision)	<i>Rubus idaeus</i> L. & hybrids/hybrides/Hybriden
* TG/44/3	Tomato	Tomate	Tomate	<i>Lycopersicon lycopersicum</i> (L.) Karst. ex. Farw.
o TG/44/...?	Tomato (revision)	Tomate (revision)	Tomate (Revision)	<i>Lycopersicon lycopersicum</i> (L.) Karst. ex. Farw.
* TG/45/3	Cauliflower	Chou-fleur, Brocoli (Brocoli à jets exclu)	Blumenkohl	<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>
o TG/45/...?	Cauliflower (revision)	Chou-fleur, Brocoli (Brocoli à jets exclu) (revision)	Blumenkohl (Revision)	<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>botrytis</i>
* TG/46/3	Onion	Oignon	Zwiebel	<i>Allium cepa</i> L.
* TG/47/2	Streptocarpus	Streptocarpus	Drehfrucht	<i>Streptocarpus</i> X <i>hybridus</i> Voss
+ TG/47/4(proj.)	Streptocarpus (revision)	Streptocarpus (revision)	Drehfrucht (Revision)	<i>Streptocarpus</i> X <i>hybridus</i> Voss

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Annex II/Annexe II/Anlage II
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Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
* TG/48/3 + Corr.	Cabbage (White cabbage, red cabbage and Savoy cabbage)	Chou pommé (Chou cabus, chou rouge et chou de Milan)	Kopfkohl (Weisskohl, Rot- kohl und Wirsing)	Brassica oleracea L. var. capitata L. f. alba DC.; B. oleracea L. var. capitata L. f. rubra (L.) Thell.; B. oleracea L. var. bullata DC. & B. oleracea L. var. sabauda L.
o TG/48/...?	Cabbage (White cabbage, red cabbage and Savoy cabbage) (revision)	Chou pommé (Chou cabus, chou rouge et chou de Milan) (revision)	Kopfkohl (Weisskohl, Rot- kohl und Wirsing) (Revision)	Brassica oleracea L. var. capitata L. f. alba DC.; B. oleracea L. var. capitata L. f. rubra (L.) Thell.; B. oleracea L. var. bullata DC. & B. oleracea L. var. sabauda L.
* TG/49/3	Carrot	Carotte	Möhre	Daucus carota L.
o TG/49/...?	Carrot (revision)	Carotte (revision)	Möhre (Revision)	Daucus carota L.
* TG/50/3	Vine	Vigne	Rebe	Vitis spec.
+ TG/50/4(proj.)	Vine (revision)	Vigne (revision)	Rebe (Revision)	Vitis spec.
* TG/51/3	Gooseberry	Groseillier à maquereau	Stachelbeere	Ribes uva-crispa L., R. grossularia L.
o TG/51/...?	Gooseberry (revision)	Groseillier à maquereau (revision)	Stachelbeere (Revision)	Ribes uva-crispa L., R. grossularia L.
* TG/52/2	Red and White Currant	Groseillier à grappes	Rote und Weisse Johannisbeere	Ribes sylvestre (Lam.) Mert. & W. Koch, R. niveum Lindl.
* TG/53/3	Peach	Pêcher	Pfirsich	Prunus persica (L.) Batsch
* TG/54/3	Brussels Sprouts	Chou de Bruxelles	Rosenkohl	Brassica oleracea L. convar. oleracea var. gemmifera DC.
o TG/54/...?	Brussels Sprouts (revision)	Chou de Bruxelles (revision)	Rosenkohl (Revision)	Brassica oleracea L. convar. oleracea var. gemmifera DC.
* TG/55/3	Spinach	Epinard	Spinat	Spinacia oleracea L.
o TG/55/...?	Spinach (revision)	Epinard (revision)	Spinat (Revision)	Spinacia oleracea L.
* TG/56/3	Almond	Amandier	Mandel	Prunus amygdalus Batsch
* TG/57/3	Flax, Linseed	Lin	Lein	Linum usitatissimum L.
* TG/58/3	Rye	Seigle	Roggen	Secale cereale L.
* TG/59/3	Lily (vegetatively propagated)	Lis (à multiplication végétative)	Lilie (vegetativ vermehrte)	Lilium L.

Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	Français	deutsch	Latin
* TG/60/3	Beetroot	Betterave rouge	Rote Rübe	<i>Beta vulgaris</i> L. var. <i>esculenta</i>
* TG/61/3	Cucumber, Gherkin	Concombre, Cornichon	Gurken	<i>Cucumis sativus</i> L.
o TG/61/...?	Cucumber, Gherkin (revision)	Concombre, Cornichon (revision)	Gurken (Revision)	<i>Cucumis sativus</i> L.
* TG/62/3	Rhubarb	Rhubarbe	Rhabarber	<i>Rheum rhabarbarum</i> L.
* TG/63/3	Black Radish	Radis d'été, d'automne et d'hiver	Rettich	<i>Raphanus sativus</i> L. var. <i>niger</i> (Mill.) S. Kerner
* TG/64/3	Radish	Radis de tous les mois	Radieschen	<i>Raphanus sativus</i> L. var. <i>radicola</i> Pers.
* TG/65/3	Kohlrabi	Chou-rave	Kohlrabi	<i>Brassica oleracea</i> L. var. <i>gongylodes</i> L.
* TG/66/3	Lupins	Lupins	Lupinen	<i>Lupinus albus</i> , <i>L. angustifolius</i> , <i>L. luteus</i>
* TG/67/4	Sheep's Fescue (including Hard Fescue), Red Fescue	Fétuque ovine (y compris Fétuque durette), Fétuque rouge	Schafschwingel (einschliesslich Härtlicher Schwin- gel), Rotschwingel	<i>Festuca ovina</i> L. sensu lato & <i>F. rubra</i> L.
* TG/68/3	Berberis (vegetatively propagated)	Berberis (à multiplication végétative)	Berberitze (vegetativ vermehrte)	<i>Berberis</i> L.
* TG/69/3	Forsythia	Forsythia	Forsythie	<i>Forsythia</i> Vahl
* TG/70/3	Apricot	Abricotier	Aprikose	<i>Prunus armeniaca</i> L.
* TG/71/3	Hazelnut	Noisetier	Haselnuss	<i>Corylus avellana</i> L. & <i>C. maxima</i> Mill.
+ TG/72/3(proj.)	Willow (tree varieties only)	Saule (variétés arborescentes seulement)	Weide (nur Sorten von Baumweide)	<i>Salix</i> L.
* TG/73/3	Blackberry	Ronce fruitière	Brombeere	<i>Rubus</i> subg. <i>rubus</i> Sect. <i>moriferi</i> & hybrids/hybrides/ Hybriden
o TG/73/...?	Blackberry (revision)	Ronce fruitière (revision)	Brombeere (Revision)	<i>Rubus</i> subg. <i>rubus</i> Sect. <i>moriferi</i> & hybrids/hybrides/ Hybriden
* TG/74/3	Celeriac	Céleri-rave	Knollensellerie	<i>Apium graveolens</i> L. var. <i>rapaceum</i> (Mill.) Gaud.
* TG/75/3	Cornsalad	Mâche	Feldsalat	<i>Valerianella locusta</i> L. & <i>V. eriocarpa</i> Desv.
* TG/76/3	Sweet Pepper	Piment	Paprika	<i>Capsicum annuum</i> L.

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* TG/77/3	Gerbera (vegetatively propagated)	Gerbera (à multiplication végétative)	Gerbera (vegetativ vermehrte)	Gerbera Cass.
* TG/78/3	Kalanchoe (vegetatively propagated)	Kalanchoë (à multiplication végétative)	Kalanchoe (vegetativ vermehrte)	Kalanchoë blossfeldiana v. Poelln. & its hybrids/ses hybrides/ihre Hybriden
* TG/79/3	White Cedar	Thuya du Canada	Lebensbaum	Thuya occidentalis L.
* TG/80/3	Soya Bean	Soja	Sojabohne	Glycine max (L.) Merrill
* TG/81/3	Sunflower	Tournesol	Sonnenblume	Helianthus annuus L. & Helianthus debilis Nutt.
* TG/82/3	Celery	Céleri-branche	Bleichsellerie	Apium graveolens L. var. dulce (Mill.) Pers.
* TG/83/3	Citrus (varieties of Oranges, Manda- rins, Lemons and Grapefruit; ex- cluding rootstock varieties)	Agrumes (variétés d'oran- ger, de mandari- nier, de citron- nier et de limet- tier, de pomélo; à l'exclusion des variétés porte- greffes)	Zitrus (Sorten von Orange, Mandarine, Zitrone und Grape- fruit; Unterlags- sorten ausge- schlossen)	Citrus L.
* TG/84/3	Japanese Plum (fruit varieties only)	Prunier japonais (variétés à Fruits seulement)	Ostasiatische Pflaume (nur fruchttragende Sorten)	Prunus salicina Lindl. & other diploid plums/autres pruniers diploïdes/ andere diploide Pflaumensorten
* TG/85/3	Leek	Poireau	Porree	Allium porrum L.
* TG/86/2	Anthurium (vegetatively propagated vari- eties)	Anthurium (variétés à multi- plication végé- tative)	Flamingoblume (vegetativ vermehrte Sorten)	Anthurium Schott
* TG/87/2	Narcissi (includ- ing Daffodils)	Narcisse, Jonquille	Narzisse	Narcissus L.
+ TG/88/2(proj.)	Cotton	Cotonnier	Baumwolle	Gossypium L.
* TG/89/3	Swede	Chou-navet	Kohlrübe	Brassica napus L. var. napobrassica (L.) Rchb.
* TG/90/3	Curly Kale	Chou frisé	Grünkohl	Brassica oleracea L. var. sabellica L.
* TG/91/3	Crown of Thorns	Epine du Christ	Christusdorn	Euphorbia milii Desmoulins & its hybrids/ses hybrides/seine Hybriden)

Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
* TG/92/3	Persimmon (fruit varieties only)	Kaki (seulement vari- étés fruitières)	Kaki (nur Obstsorten)	<i>Diospyros kaki</i> L.
+ TG/93/2(proj.)	Groundnut	Arachide	Erdnuss	<i>Arachis</i> L.
+ TG/94/2(proj.)	Ling, Scotch Heather	Callune	Besenheide	<i>Calluna vulgaris</i> (L.) Hull.
+ TG/95/2(proj.)	Lagerstroemia	Lagerstroemia	Lagerstroemia	<i>Lagerstroemia indica</i> L.
- TG/96/1(proj.)	Norway Spruce (vegetatively propagated vari- eties)	Epicéa commun (variétés à multi- plication végé- tative)	Gemeine Fichte (vegetativ ver- mehrte Sorten)	<i>Picea abies</i> A. Dietr.
+ TG/97/2(proj.)	Avocado	Avocatier	Avocado	<i>Persea americana</i> Mill.
+ TG/98/2(proj.)	Kiwifruit	Actinidia	Kiwi	<i>Actinidia chinensis</i> Pl.
+ TG/99/2(proj.)	Olives (vegetat- ively propagated fruiting varieties)	Olivier (variétés fruitières à multiplication végétative)	Olive (vegetativ vermehrte Sorten zur Fruchterzeu- gung)	<i>Olea europaea</i> L.
+ TG/100/2(proj.)	Quince (fruit varieties and rootstock varieties)	Cognassier (variétés fruit- ières et variétés porte-greffes)	Quitte (Sorten zur Fruchter- zeugung und Unterlagssorten)	<i>Cydonia</i> Mill. sensu stricto
- TG/101/1(proj.)	Christmas Cactus, Easter Cactus	Cactus de Noël, Cactus jonc	Weihnachtskaktus, Osterkaktus	<i>Schlumbergera</i> Lem. including <i>Zygocactus</i> <i>K. Schum.</i> , <i>Rhipsalidopsis</i> Britt. et Rose including <i>Epihyllopsis</i> Berger and their hybrids/et ses hybrides/und ihre Hybriden
- TG/102/1(proj.)	Impatiens, Busy lizzie	Impatiante, Balsamine	Neu-Guinea- Impatiens	<i>Impatiens</i> L.
- TG/103/1(proj.)	Juniper	Genévrier	Wacholder	<i>Juniperus</i> L.
- TG/104/1(proj.)	Melon	Melon	Melone	<i>Cucumis melo</i> L.

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o	Abies	Sapin	Tanne	<i>Abies</i> Mill.
o	Asparagus	Asperge	Spargel	<i>Asparagus officinalis</i> L.
o	Banana	Bananier	Banane	<i>Musa</i> L.
o	Begonia Tuber-hybrida	Begonia Tuber-hybrida	Knollenbegonien-Hybriden	<i>Begonia X tuber-hybrida</i> Voss, <i>B. Tuberhybrida</i>
o	Black Salsify	Salsifis noir, Scorsonère	Schwarzwurzel	<i>Scorzonera hispanica</i> L.
o	Broccoli	Brocoli	Brokkoli	<i>Brassica oleracea</i> L. convar. <i>botrytis</i> (L.) Alef. var. <i>cymosa</i> Duch.
o	Chestnut	Châtaignier	Kastanie	<i>Castanea</i>
o	Chinese Cabbage	Chou de Chinois	Chinakohl	<i>Brassica pekinensis</i> L.
o	Chives, Asatsuki	Civette, Ciboulette	Schnittlauch	<i>Allium schoenoprasum</i> L.
o	Dieffenbachia	Dieffenbachia	Dieffenbachia	<i>Dieffenbachia</i> Schott
o	Dill	Aneth	Dill	<i>Anethum graveolens</i> L.
o	Egg Plant	Aubergine	Aubergine	<i>Solanum melongena</i> var. <i>esculentum</i> Nees
o	Endive	Chicorée	Endivie	<i>Cichorium endivia</i> L.
o	Fennel	Fenouil	Fenchel	<i>Foeniculum vulgare</i> P. Mill.
o	Gladiolus	Glaieul	Gladiole	<i>Gladiolus</i> L.
o	Guava	Goyavier	Guayave	<i>Psidium guayava</i> L.
o	Hydrangea	Hortensia	Hortensie	<i>Hydrangea</i> L.
o	Iris (bulbous)	Iris (bulbeux)	Iris (zwiebel-bildende)	<i>Iris</i> L.
o	Leaf Beet	Poirée	Mangold	<i>Beta vulgaris</i> L. var. <i>cicla</i> (L.) Ulrich
o	Macadamia	Macadamia	Macadamia	<i>Macadamia</i>
o	Mango	Manguier	Mango	<i>Mangifera indica</i> L.
o	Mushroom	Champignon de couche	Champignon	<i>Agaricus</i> L.
o	Oenothera, Evening Primrose	Oenothère, Onagre	Nachtkerze	<i>Oenothera</i> L.
o	Parsley	Persil	Petersilie	<i>Petroselinum crispum</i> (Mill.) Nym. ex A.W. Hill
o	Pelargonium grandiflorum	Pelargonium grandiflorum	Pelargonium Grandiflorum-Hybriden (Edelpelargonien)	<i>Pelargonium X domésticum</i> L. H. Bailey, <i>P. grandiflorum</i> hort. non Willd.

Stage/Doc. No. Etat/No du doc. Stadium/Dok.-Nr.	English	français	deutsch	Latin
o	Plum (rootstock varieties only)	Prunier (variétés porte-greffes seulement)	Pflaume (nur Unterlags-sorten)	Prunus L.
o	Prunus rootstocks	Porte-greffes de Prunus	Prunus-Unterlagen	Prunus L.
o	Pyracantha, Fire-thorn	Pyracantha, Buisson ardent	Feuerdorn	Pyracantha M.J. Roem.
o	Ribes Rootstocks (rootstock varieties only)	Ribes porte-greffes (variétés porte-greffes seulement)	Ribesunterlagen (nur Unterlagssorten)	Ribes
o	Safflower	Carthame	Saflor	Carthamus tinctorius L.
o	Tulip	Tulipe	Tulpe	Tulipa L.
o	Triticale	Triticale	Triticale	Triticum aestivum X Secale cereale
o	Vegetable Marrow, Pumpkin	Courgette	Gartenkürbis	Cucurbita pepo L.
o	Water Melon	Pastèque	Wassermelone	Citrullus lanatus (Thunb.) Matsum. et Nakai
o	Weigela	Weigela	Weigelie	Weigela Thunb.

- * Adopted/Adoptés/Angenommen
- + Technical Committee to adopt/Auprès du Comité technique pour adoption/Vom Technischen Ausschuss anzunehmen
- Professional organizations to comment/Pour observations par les organisations professionnelles/Zuleitung an die Berufsverbände zur Stellungnahme
- o In preparation or planned/En préparation ou prévus/In Vorbereitung oder geplant

[End of Annex II and of document]/
Fin de l'annexe II et du document/
Ende der Anlage II und des Dokuments]