



Disclaimer: unless otherwise agreed by the Council of UPOV, only documents that have been adopted by the Council of UPOV and that have not been superseded can represent UPOV policies or guidance.

This document has been scanned from a paper copy and may have some discrepancies from the original document.

Avertissement: sauf si le Conseil de l'UPOV en décide autrement, seuls les documents adoptés par le Conseil de l'UPOV n'ayant pas été remplacés peuvent représenter les principes ou les orientations de l'UPOV.

Ce document a été numérisé à partir d'une copie papier et peut contenir des différences avec le document original.

Allgemeiner Haftungsausschluß: Sofern nicht anders vom Rat der UPOV vereinbart, geben nur Dokumente, die vom Rat der UPOV angenommen und nicht ersetzt wurden, Grundsätze oder eine Anleitung der UPOV wieder.

Dieses Dokument wurde von einer Papierkopie gescannt und könnte Abweichungen vom Originaldokument aufweisen.

Descargo de responsabilidad: salvo que el Consejo de la UPOV decida de otro modo, solo se considerarán documentos de políticas u orientaciones de la UPOV los que hayan sido aprobados por el Consejo de la UPOV y no hayan sido reemplazados.

Este documento ha sido escaneado a partir de una copia en papel y puede que existan divergencias en relación con el documento original.

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

GENEVA

TECHNICAL COMMITTEE

Thirteenth Session
Geneva, March 26 to 28, 1979TEST GUIDELINES
(Item 7 of the draft agenda)Document prepared by the Office of the UnionI. Test Guidelines for Adoption

1. Since the last session of the Technical Committee only the Technical Working Party for Fruit Crops has met, for its tenth session, in January 1979. It discussed several draft Test Guidelines. Having finalized the discussions on two of them, it has asked the Technical Committee to adopt the draft Test Guidelines for the following species and to agree on their publication as final Test Guidelines:

TG/70/2(proj.) - draft Test Guidelines for Apricot

TG/71/2(proj.) - draft Test Guidelines for Hazelnut

2. The Editorial Committee will, if feasible, edit the above-mentioned draft Test Guidelines in the evening of March 26, 1979.

3. With respect to the Test Guidelines for Lily, the Committee will have to receive an oral report from the Editorial Committee on the question whether all open points have been clarified in the meantime and whether these Test Guidelines can also be published as adopted Test Guidelines.

II. Information on Other Test Guidelines

4. In addition to the draft Test Guidelines which have been finalized, first draft Test Guidelines for Blackberry (document TG/73/1(proj.)) have been established by the Technical Working Party for Fruit Crops, for presentation to the international professional organizations for comments. However, these draft Test Guidelines have not yet been completed by the Office of the Union and sent to the professional organizations. It is hoped that this can be done shortly.

5. Two summary tables indicating the different stages of completion of Test Guidelines are reproduced in the Annex to this document.

6. The Technical Committee is invited:

(i) to adopt the draft Test Guidelines mentioned in paragraph 1 of this document, subject to editing by the Editorial Committee;

(ii) to take note of the stages of the draft Test Guidelines mentioned in paragraphs 4 and 5.

ANNEX

Document Numbers of the 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 February 20, 1979)

Number	
* TG/1/1	General Introduction/Introduction Générale/Allgemeine Einführung
* TG/2/1	Maize/Mais/Mais
* TG/3/1	Wheat/Blé/Weizen (applicable to <i>Triticum durum</i> only)
* TG/3/5	Wheat/Blé/Weizen (<i>Triticum aestivum</i>)
* TG/4/1	Ryegrass/Ray-grass/Weidelgras
- TG/4/2(proj.)	Ryegrass/Ray-grass/Weidelgras (revised draft)
* TG/5/1	Red Clover/Trèfle violet/Rotklee
* TG/6/1	Lucerne/Luzerne
* TG/7/1	Garden Pea/Pois Potager/Gemüseerbsen
* TG/8/1	Broad Bean/Fève/Puffbohne
* TG/9/1	Runner Bean/Haricot d'Espagne/Prunkbohne
* TG/V/2	<i>Euphorbia fulgens</i> / <i>Euphorbia</i> /Korallenranke
* TG/11/1	Rose/Rosier/Rose
* TG/12/1	French Bean/Haricot/Bohne
* TG/13/1	Lettuce/Laitue/Salat
* TG/14/1	Apple/Pommier/Apfel
* TG/15/1	Pear/Poirier/Birne (+ TG/15/1 Corr.)
* TG/16/1	Rice/Riz/Reis
* TG/17/1	African Violet/Saintpaulia/Usambaraveilchen
* TG/18/1	Elatior Begonia/ <i>Begonia elatior</i> /Elatior Begonie
* TG/19/4	Barley/Orge/Gerste (+ TG/19/4 Corr.)
* TG/20/4	Oats/Avoine/Hafer
* TG/21/4	Poplar/Peuplier/Pappel
* TG/22/3	Strawberry/Fraisier/Erdbeere
* TG/23/2	Potato/Pomme de terre/Kartoffel
* TG/24/2	Poinsettia/Poinsettie
* TG/25/3	Carnation/Oeillet/Nelke
- TG/26/2(proj.)	Chrysanthemum (Perennial)/Chrysanthème (vivace)/Chrysantheme (mehrjährig)
* TG/27/3	Freesia/Freesie
- TG/28/3(proj.)	Pelargonium/Pelargonie
* TG/29/3	Alstroemeria/Alstroemère/Inkalilie
* TG/30/3	Bent/Agrostide/Straussgras
* TG/31/3	Cocksfoot/Dactyle/Knaulgras
* TG/32/3	Common Vetch/Vesce commune/Saatwicke
* TG/33/3	Kentucky Bluegrass/Pâturin des prés/Wiesenrispe
* TG/34/3	Timothy/Fléole des prés, Fléole diploïde/Wiesen-, Zwiebellieschgras
* TG/35/3	Cherry/Cerisier/Kirsche
* TG/36/3	Rape/Colza/Raps (+ TG/36/3 Corr.)
* TG/37/3	Turnip/Navet/Herbst-, Mairübe
* TG/38/3	White Clover/Trèfle blanc/Weissklee
* TG/39/3	Meadow-, Tall Fescue/Fétuque des prés, Fétuque élevée/Wiesen-, Rohrschwengel
* TG/40/3	Black Currant/Cassis/Schwarze Johannisbeere
* TG/41/4	European Plum/Prunier européen/Pflaume
* TG/42/3	Rhododendron
* TG/43/3	Raspberry/Framboisier/Himbeere
* TG/44/3	Tomato/Tomate
* TG/45/3	Cauliflower/Chou-fleur/Blumenkohl
* TG/46/3	Onion/Oignon/Zwiebel
* TG/47/2	<i>Streptocarpus</i> /Drehfrucht
* TG/48/3	Cabbage/Chou pommé/Kopfkohl (+ TG/48/3 Corr.)
* TG/49/3	Carrot/Carotte/Möhre
* TG/50/3	Vine/Vigne/Rebe
* TG/51/3	Gooseberry/Groseillier à maquereau/Stachelbeere
* TG/52/2	Red and White Currant/Groseillier à grappes/Rote und Weisse Johannisbeere
* TG/53/3	Peach/Pêcher/Pfirsich
* TG/54/3	Brussels Sprouts/Chou de Bruxelles/Rosenkohl
* TG/55/3	Spinach/Epinard/Spinat
* TG/56/3	Almond/Amandier/Mandel
- TG/57/1(proj.)	Flax, Linseed/Lin/Lein
* TG/58/3	Rye/Seigle/Roggen
TG/59/3	Lily/Lis/Lilie
* TG/60/3	Beetroot/Betterave rouge/Rote Rübe
* TG/61/3	Cucumber, Gherkin/Concombre, Cornichon/Gurken
* TG/62/3	Rhubarb/Rhubarbe/Rhabarber
- TG/63/1(proj.)	Black Radish/Radis noir/Rettich
- TG/64/1(proj.)	Radish/Radis/Radieschen
- TG/65/1(proj.)	Kohlrabi/Chou-rave/Kohlrabi
- TG/66/1(proj.)	Lupins/Lupinen
- TG/67/1(proj.)	Sheep's Fescue, Red Fescue/Fétuque ovine, Fétuque rouge/Schafschwengel, Rotschwengel
- TG/68/1(proj.)	Berberis/Berberitze
- TG/69/1(proj.)	Forsythia/Forsythie
+ TG/70/2(proj.)	Apricot/Abricotier/Aprikoase
+ TG/71/2(proj.)	Hazelnut/Noisetier/Haselnuss
- TG/72/1(proj.)	Willow/Saule/Weide
- TG/73/1(proj.)	Blackberry/Ronce/Brombeere

* Adopted
+ Technical Committee to adopt
- Professional Organizations to comment

Stages of Test Guidelines (as of February 20, 1979)

Technical Working Party Stage	Agricultural Crops	Forest Trees	Fruit Crops	Ornamental Plants	Vegetables
adopted (total 59)	Barley Bent Cocksfoot Common Vetch Kentucky Bluegrass Lucerne Maize Meadow Fescue, Tall Fescue Oats Potato Rape Red Clover Rice Rye Ryegrass Timothy Turnip White Clover Wheat (Triticum aestivum) Wheat (Triticum durum only)	Poplar	Almond Apple Black Currant Cherry European Plum Gooseberry Peach Pear Raspberry Red and White Currant Strawberry Vine	African Violet Alstroemeria Carnation Elatior Begonia Euphorbia fulgens Freesia Lily Poinsettia Rhododendron Rose Streptocarpus	Beetroot Broad Bean Brussels Sprouts Cabbage Carrot Cauliflower Cucumber, Gherkin French Bean Garden Pea Lettuce Onion Rhubarb Runner Bean Spinach Tomato
Technical Committee to adopt (total 2)			Apricot Hazelnut		
Professional Organizations to comment (total 13)	Flax, Linseed Lupins Ryegrass (revised) Sheep's Fescue, Red Fescue	Willow	Blackberry	Berberis Chrysanthemum Forsythia Pelargonium	Black Radish Kohlrabi Radish
in preparation (total 8)	Maize (revised)	Picea abies	Citrus	Narcissus Rose (revised) Thuja	Cornsalad Garden Peas (revised)
planned	Oil Radish Poppy (Sugar Beet) Tobacco	Abies Douglas fir Larix conifers Pinus nigra Poplar (revision)	Apple (revision) Apple Rootstocks Chestnut Japanese Plum Khaki Olive Quince Prunus Rootstocks Ribes Rootstocks	Anthurium Carnation (revision) Chamaecyparis Cypress Dahlia Fuchsia Gerbera Gladiolus Iris Juniper Kalanchoe Poinsettia (revision) Tulip	Capsicum Celeriac Celery Dill Leek Lettuce (revision) Parsley