

TWO/46/24
ORIGINAL: English
DATE: April 23, 2013

## INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

## TECHNICAL WORKING PARTY FOR ORNAMENTAL PLANTS AND FOREST TREES

## Forty-Sixth Session Melbourne, Australia, April 22 to 26, 2013

#### **GUIDANCE FOR DRAFTERS OF TEST GUIDELINES**

Document prepared by the Office of the Union

- 1. The purpose of this document is to report on guidance available on the "TG Drafters' webpage", the current status of the project for the development of a web-based TG Template and the new "Summary of information on quantity of plant material required on adopted Test Guidelines".
- 2. The following abbreviations are used in this document:

TC: Technical Committee

TC-EDC: Enlarged Editorial Committee

TWA: Technical Working Party for Agricultural Crops

TWC: Technical Working Party on Automation and Computer Programs

TWF: Technical Working Party for Fruit Crops

TWO: Technical Working Party for Ornamental Plants and Forest Trees

TWPs: Technical Working Parties

TWV: Technical Working Party for Vegetables

3. The structure of this document is as follows:

	LEADING EXPERTS ON THE TG DRAFTERS' WEBPAGE
SUMMARY INFO	RMATION ON QUANTITY OF PLANT MATERIAL REQUIRED ON ADOPTED TEST
GUIDELINES	2
ANNEX I	Revised practical guide for drafters (Leading Experts) of UPOV Test Guidelines
ANNEX II	Summary information on preparation of Test Guidelines
ANNEX III	Sample information provided in the file "Summary of information on quantity of plant
	material required on adopted Test Guidelines;
ANNEX IV	Information provided in the file "Summary of information on quantity of plant material

## GUIDANCE FOR LEADING EXPERTS ON THE TG DRAFTERS' WEBPAGE

required on adopted Test Guidelines

4. The TG Drafters' webpage provides information for Leading Experts such as the Electronic Test Guidelines template, document TGP/7 Annex 4 (User Notes, Index, Collection of Approved Characteristics), document TGP/14 (Shapes Extract) and the Revised Practical Guide for Drafters (Leading Experts) of UPOV Test Guidelines, as presented in Annex I to this document.

- 5. The TG Drafters' webpage also contains specific information for Leading Experts from each of the different UPOV TWPs, with word versions of draft Test Guidelines discussed during the last session of each TWP, comments by Interested Experts on the draft Test Guidelines in the agenda for the following TWP session and a list with e-mail addresses of the Interested Experts. Summary information on the preparation of Test Guidelines is provided in Annex II to this document.
  - 6. The TWO is invited to note the information content in the TG Drafters' webpage of the UPOV website, including the Revised Practical Guide for Drafters (Leading Experts) of UPOV Test Guidelines.

#### WEB-BASED TG TEMPLATE

- 7. The TC, at its forty-ninth session held in Geneva from March 18 to 20, 2013, received a presentation on the project for the development of a web-based TG Template by the Office of the Union and an expert from Australia and noted that a copy of the presentation was provided in an addendum to document TC/49/3. The Vice Secretary-General reported that it was planned to develop a prototype for testing by interested experts by the end of 2013 (see document TC/49/21 "Report on the Conclusions" paragraph 13).
- 8. The TC expressed its support for the project, noting that the template would provide sufficient flexibility for drafters of Test Guidelines to introduce proposals that were not covered by existing standard wording. It noted the comments of the TWPs at their sessions in 2012 on the project and noted the need to retain flexibility in the structure for further development of Test Guidelines by UPOV members.
  - 9. The TWO is invited to note:
  - (a) the plan for the development of a prototype web-based TG Template for testing by interested experts by the end of 2013;
  - (b) that the template would provide sufficient flexibility for drafters of Test Guidelines to introduce proposals that were not covered by existing standard wording and would retain flexibility in the structure for further development of Test Guidelines by UPOV members.

# SUMMARY INFORMATION ON QUANTITY OF PLANT MATERIAL REQUIRED ON ADOPTED TEST GUIDELINES

- 10. The TC, at its forty-seventh session held in Geneva from April 4 to 6, 2011, agreed that the guidance in document TGP/7, GN 7 should be extended to encourage Leading Experts to consider the quantity of plant material required for similar crops in order to seek consistency as far as that was appropriate. In that regard, it agreed that a summary of the following information should be prepared by the Office of the Union for all adopted Test Guidelines and made available to Leading Experts on the TG Drafters' webpage in order that information on Test Guidelines for similar crops could be presented to the Subgroup of Interested Experts by the Leading Expert (see document TC/47/26 "Report on the Conclusions", paragraph 57):
  - (a) Chapter 2.3 Minimum quantity of plant material to be supplied by the applicant
  - (b) Chapter 3.1 Number of growing cycles
  - (c) Chapter 3.4.1 Each test should be designed to result in a total of at least X plants
  - (d) Chapter 4.1.4 Number of plants / parts of plants to be examined for distinctness
  - (e) Chapter 4.2 Number of plants to be examined for uniformity
  - (f) Number of plants for special tests (e.g. disease resistance)
- 11. The TC, at its forty-ninth session held in Geneva from March 18 to 20, 2013, noted that a summary of information on adopted Test Guidelines would be prepared by the Office of the Union for presentation to the Subgroups of Interested Experts (see document TC/49/41 "Report on the Conclusions", paragraph 37).

- 12. The "Summary information on quantity of plant material required on adopted Test Guidelines" (Summary information) has been provided as a Microsoft Excel file available at the TG Drafters' webpage on the UPOV website (<a href="http://upov.int/resource/en/dus guidance.html">http://upov.int/resource/en/dus guidance.html</a>). Data can be filtered or sorted according to the user's needs, e.g. by drafting country, UPOV Code, key word or others.
- 13. The Summary information file compiles data from Test Guidelines currently on the UPOV website and also from draft Test Guidelines under discussion in 2013, updated as of April 17, 2013.
- 14. Annex III to this document provides an example of the information available in the Summary information file available on the TG Drafters' webpage of UPOV website.
- 15. Annex IV to this document presents the content structure of the Summary information.
  - 16. The TWO is invited to note the file "Summary information on quantity of plant material required on adopted Test Guidelines" available on the TG Drafters' webpage of the UPOV website.

[Annexes follow]

#### ANNEX I

# REVISED PRACTICAL GUIDE FOR DRAFTERS (LEADING EXPERTS) OF UPOV TEST GUIDELINES (March 2012)

#### TEST GUIDELINES FOR DISCUSSION AT THE TECHNICAL WORKING PARTY

- (a) Test Guidelines to be re-discussed by the TWP
  - Please use the Word version of the draft Test Guidelines prepared by the Office for the TWP session as the starting point for the subsequent year's draft (it will be correctly formatted) and incorporate all agreed changes as recorded in the TWP report; then repeat the process in (b) and (c) below
  - The necessary information is provided in the UPOV website at http://www.upov.int/restricted\_temporary/tg/index.html

Unless otherwise agreed at the TWP session, or thereafter by the TWP Chairperson, the timetable for the consideration of draft Test Guidelines by the Technical Working Parties is as follows:

(b) Draft for circulation to the subgroup of interested experts

Timing:	The deadline for circulation by the Leading Expert to the Interested Experts (Subgroup) is provided in an <b>Annex to the TWP report</b>					
Circulation of Subgroup draft by Leading Expert 14 weeks before TWP session						
Format:	rmat: Draft Test Guidelines should be prepared using the Electronic TG Template (http://www.upov.int/restricted_temporary/tg/index.html)					
Sources of information:	Drafter's webpage (http://www.upov.int/restricted_temporary/tg/index.html):  - adopted TGs in Word format & Word versions of TWP drafts  - TGP/7 Annex 4 "Collection of Approved Characteristics"  - Subgroup of Interested Experts					
Circulation and The Leading Expert (not the Office) circulates the draft to the Interested Experts.  The list of Interested Experts is provided in an <b>Annex to the TWP report and on the Drafter's webpage</b> . A deadline for comments to be made by the subgroup of Interested Experts is provided in the same <b>Annex to the TWP report</b> .						
Comments to	Comments to be received from Subgroup: 10 weeks before TWP session					

## (c) Draft for the TWP session

Timing:	The deadline for the draft to be submitted to the Office of the Union (Office) is provided in the <b>Annex to the TWP report</b>								
Sending of draft to the Office by the Leading Expert 6 weeks									
Format: Draft Test Guidelines should be prepared with the Electronic TG Template (http://www.upov.int/restricted_temporary/tg/index.html)									
	A "clean" version of the draft should be provided: the draft should not contain any comments within the document. If necessary, any comments should be included in an annex or in a separate document								
	All characteristics in the Table of Characteristics should be numbered in sequence without letters (i.e. 1, 2, 3, not 1, 2, 2(a), 3) (previous numbering can be shown in brackets, e.g. "5. (old 4.)"								
	Revisions (track change) mode should not be used:  Additions can be indicated (manually) by highlighting & underlining  Deletions can be indicated (manually) by highlighting & strikethrough  Different colored text should not be used to indicate comments / changes								
Illustrations should be inserted as shown on the following page									

## TWO/46/24 Annex I, page 2

Posting of draf	t on the website by the Office	4 weeks
	Drafts at the "final" stage should have no mis Test Guidelines and should include, for exar contained in the Table of Characteristics and varieties.	nple, explanations of characteristics

In cases where *either* of the deadlines for circulation of the Subgroup draft or for the sending of the draft to the Office by the Leading Expert is not met, the Test Guidelines would be withdrawn from the TWP agenda and the Office would inform the TWP accordingly at the earliest opportunity (i.e. not later than 4 weeks before the TWP session). In those cases where draft Test Guidelines are withdrawn from the TWP agenda because of failure by the Leading Expert to meet the relevant dates, it would be possible for specific matters concerning those Test Guidelines to be discussed at the TWP session. However, to consider specific matters it would be necessary for a document to be provided to the Office at least 6 weeks before the TWP session.

## TEST GUIDELINES TO BE SUBMITTED TO THE TECHNICAL COMMITTEE (TC)

- The Office will prepare the draft Test Guidelines for the TC.
- Please provide all missing information requested in the TWP report by the date specified in the Annex to the TWP report, but please do not provide that information in the form of revised Test Guidelines containing that information.

#### INSERTING IMAGES INTO THE TEST GUIDELINES

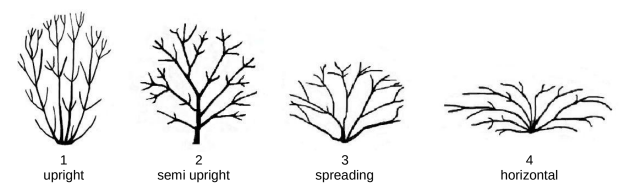
In order to avoid distortions of the illustrations and to minimize the size of the files, please:

(a) - **Use**: JPG, JPEG or PNG format to reduce the size of the images.

Please do not use: TIF, TIFF, BMP, TGA, PCX or JP2.

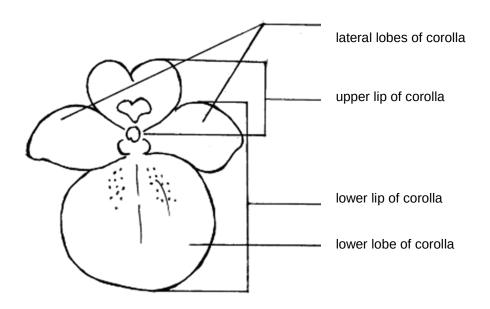
(b) – Insert the illustration for each individual state into an individual cell of a table (e.g. by using the command edit; copy and then "paste" or "paste special"). Please see Annex for further guidance.

## Example

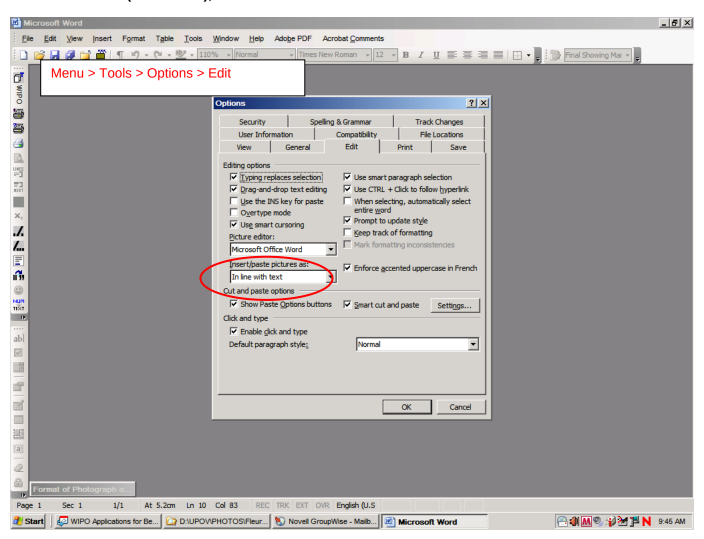


(c) – When an illustration contains several elements (e.g. drawings, arrows, figures, text, etc.) please, fix them in place, by "grouping" or by incorporating them into an image (e.g. by using the command edit; copy and inserting it using "paste special" and PNG format).

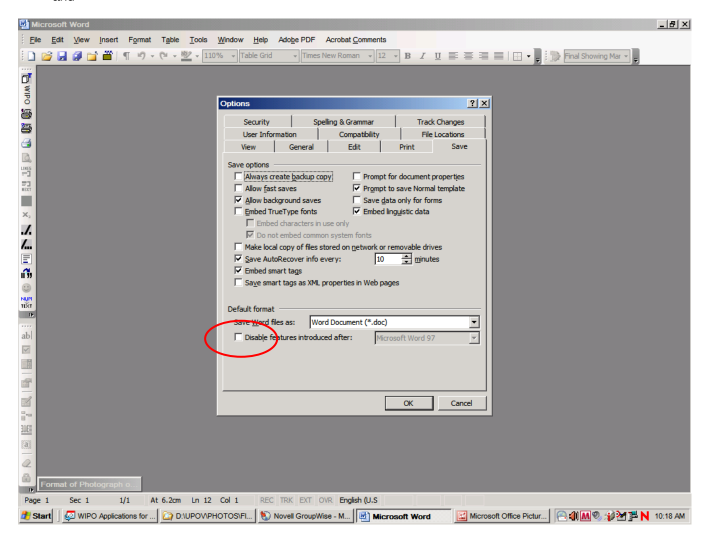
Ad. 21: Corolla: reflexing of lateral lobes
Ad. 22: Corolla: length in relation to width



## IN WORD 2003 (AND ALIKE), CHECK THAT THE FOLLOWING SETTINGS ARE ACTIVATED:



and



Once the cursor is inside the table, insert the picture (Menu > insert > picture > from file >...).

If the picture is already in a Word document, cut and paste it in the table.

In previous versions of Word (Word 6.0 1995, or Word 97), use "Paste special" and uncheck the option "floating over text" on the right hand in order to paste the picture inside the table.

[Annex II follows]

#### ANNEX II

#### SUMMARY INFORMATION ON PREPARATION OF TEST GUIDELINES

#### **Test Guidelines Template**

Use the Electronic TG Template available on the TG drafters website, including for revision of previously adopted Test Guidelines (http://www.upov.int/restricted\_temporary/tg/index.html).

## Test Guidelines to be re-discussed by the TWP

Use the Word version prepared by the Office for the TWP session (available on the UPOV website) to incorporate agreed changes as recorded in the TWP report.

#### Draft for circulation to the subgroup of interested experts

Action	Latest date before the TWP session
Circulation of Subgroup draft by Leading Expert:	14 weeks
Comments to be received from Subgroup:	10 weeks
Sending of draft to the Office by the Leading Expert:	6 weeks
Posting of draft on the website by the Office:	4 weeks

The deadlines can be consulted in the last Annex of each TWP report.

## Circulation of drafts to the Subgroup

The drafts are circulated by the Leading Expert, not the Office. The list of Interested Experts is provided on the Drafter's webpage.

#### Draft for the TWP session

A "clean" version of the draft should be provided to the Office of UPOV. The draft should not contain any comments within the document. Any comments should be included in an annex or a separate document.

Do not use track changes mode. Indicate changes manually by highlighting and underlining and strikethrough.

## Final drafts for submission to the TC

To be prepared by the Office. Any further information required should not be provided as a revised draft Test Guidelines.

## Inserting images into the Test Guidelines

Use JPG, JPEG or PNG format to reduce the size of the images.

In case of the addition of lines, arrows, circles etc., please group your images.

#### **Useful Documents**

TGP/7 "Development of Test Guidelines" including

- Procedure for the Introduction and Revision of UPOV Test Guidelines
- Additional Standard Wording (ASW) for the TG template
- Guidance Notes (GN) for the TG template

## TGP/14 "Glossary of Terms used in UPOV Documents"

- Shapes and structures
  - o standardized wording and illustrations for states of expressions
  - o models of grids for use in explanations

## ANNEX III

# SAMPLE INFORMATION PROVIDED IN THE FILE "SUMMARY OF INFORMATION ON QUANTITY OF PLANT MATERIAL REQUIRED ON ADOPTED TEST GUIDELINES"

D	Е	G	Н			N	0	P	Q	R	S	Т	U	٧	V
Status [	Document /	Adopte d Adopté Angeno mmen	English		UPOV Code ▼	TYPE	Min. quantity of plant material to be submitted (Chap. 2.3)	No. of growing cycles (Chap 3.1)	Total no. of plants in test (Chap. 3.4)	No. of plants to be examined (Distinctness) (Chap. 4.1.4)	Uniformity: sample size (Chap. 4.2)	Uniformity: off-types allowed (Chap. 4.2)	Uniformity: population standard (Chap. 4.2)	Uniformity: acceptance probability (Chap. 4.2)	No. of plant for special
	TG/ABELI(pr oj.1)		Abelia	Abelia R. Br.	ABELI		6	1	6	5	6	1	1%	95%	
	TG/266/1 / Rev.	2013	African Lily	Agapanthus L'Hér	AGAPA		10 plants	1	At least 10 plants	5 plants of parts taken from each of 5 plants	10	1	0.01	0.95	
	TG/AGLAO( proj.3)		Chinese Evergreen	Aglaonema Schott.	AGLAO		10	1	at least 10	9	10	1	1%	95%	
	TG/ALOE(pr oj.2)		Aloe	Aloe L.	ALOEE		10	1	at least 10	5	10	1	12:	95%	
Α 1	TG/29/7 :	2006	Alstroemeria, Herb	Alstroemeria L.	ALSTR	Vegetatively	8 plants	1	8		8	1	1%	95%	
Α 1	TG/237/1	2007	<u>-</u>	Angelonia angustifolia Benth. and its hybrids	ANGLN_ANG	propagated Vegetatively propagated varieties	15 rooted cuttings	1	At least 15 plants	plants 15 plants or parts taken from each of 15 plants	15	1	1%	95%	
Α 1	TGH75I3 :	2000	Kangaroo Paw	Anigozanthos Labill.	ANIGO		10 young plants	1 if sufficient	10 plants	10 plants or parts taken from each of 10 plants	10	1	1%	95%	
		1995, 2008	Anthurium	Anthurium Schott	ANTHU	Varieties for pot plants	10 young plants with at least one flower or flower bud	1 (if sufficient)	10	10 plants or parts of 10 plants	10	1	1%	95%	
ΙΑ 1	TG/221/1 :	2005	Antirrhinum, Common snapdragon	Antirrhinum majus L.	ANTIR_MAJ	Vegetatively propagated varieties		1	At least 20 plants	10 plants or parts taken from each of 10 plants	20	1	1%	95%	
A	TG/222/1 :		Argyranthemum, Paris Daisy, White Marguerite	Argyranthemum frutescens (L.) Sch. Bip., Chrysanthemum frutescens L.	ARGYR_FRU	*alleues	20 rooted cuttings	1	At least 16 plants	10 plants or parts taken from each of 10 plants	16	1	1%	95%	
Α 1	TG/141/3 1	1992	Aster	Aster L.	ASTER		50 unrooted cuttings	2	40 plants which should be divided in two replicates	Observations on plant height and time of beginning of flowering					
i A	TG/18/5		Winter-flowering	Begonia ×hiemalis Fotsch, Begonia ×elatior hort.	BEGON_HIE		20 plants	1	20	10 plants or parts taken from 10 plants	20 plants	2	2%	95%	
A	TG/18/5				Winter-flowering Fotsch, Begonia ×elation	Winter-flowering Fotsch, Begonia ×elatior	Winter-flowering Fotsch, Begonia ×elatior	cuttings  2007 Elatior Begonia , Begonia ×hiemalis BEGON_HIE 20 plants Winter-flowering Fotsch, Begonia ×elatior	cuttings  2007 Elatior Begonia , Begonia ×hiemalis BEGON_HIE 20 plants 1 Winter-flowering Fotsch, Begonia ×elatior	cuttings should be divided in two replicates  2007 Elatior Begonia , Begonia ×hiemalis BEGON_HIE 20 plants 1 20  Winter-flowering Fotsch, Begonia xelatior	cuttings should be divided height and time of in two replicates beginning of flowering  2007 Elatior Begonia, Begonia ×hiemalis BEGON_HIE 20 plants 1 20 10 plants or parts taken Vinter-flowering Fotsch, Begonia ×elatior from 10 plants	cuttings should be divided height and time of beginning of flowering  2007 Elatior Begonia, Begonia ×hiemalis BEGON_HIE 20 plants 1 20 10 plants or parts taken 20 plants (from 10 plants or parts taken 20 plants)  Vinter-flowering Fotsch, Begonia ×elatior	cuttings should be divided height and time of in two replicates beginning of Howering.  2007 Elatior Begonia , Begonia ×hiemalis BEGON_HIE 20 plants 1 20 10 plants or parts taken 20 plants 2 from 10 plants or form 10 plants	outtings should be divided height and time of in two replicates beginning of Howering 2007 Elatior Begonia × hiemalis BEGON_HIE 20 plants 1 20 10 plants or parts taken 20 plants 2 2% Winter-flowering Fotsch, Begonia × elatior Fotsch, Begonia × elatior for the plants 2 2% Fotsch, Degonia × elatior	outtings should be divided height and time of in two replicates beginning of flowering.  2007 Elatior Begonia - Miemalis BEGON_HIE 20 plants 1 20 10 plants or parts taken 20 plants 2 2% 95% Winter-flowering Fotsch, Begonia xelatior from 10 plants

[Annex IV follows]

## ANNEX IV

INFORMATION PROVIDED IN THE FILE "SUMMARY OF INFORMATION ON QUANTITY OF PLANT MATERIAL REQUIRED ON ADOPTED TEST GUIDELINES"

Header	Description
Ref.	UPOV sequential reference number of adopted Test Guidelines
**	ISO Code of drafting UPOV member
TWP	Technical Working Party responsible
Status	A = adopted Test Guidelines; 2013 = to be discussed by TWP in 2013 2013* = possible final draft Test Guideline to be discussed by TWP in 2013 TC/49 = adopted by the Technical Committee at its forty-ninth session, not yet posted on UPOV website subject to complementary information to be provided by Leading Expert
Document No.	Test Guidelines reference constructed as follows: TG / [sequential number allocated to the TG - fixed] / [version number – updated at adoption] e.g. TG/100/6
Languages	E, F, G, S = English, French, German and Spanish Tril. = Trilingual (English, French and German)
Adopted	Year of adoption of the Test Guidelines
English	Common names for the species in English (see GENIE database)
Français	Common names for the species in French (see GENIE database)
Deutsch	Common names for the species in German (see GENIE database)
Español	Common names for the species in Spanish (see GENIE database)
Botanical name	Genus or species covered by the Test Guidelines
UPOV Code  TYPE	A Code System to enhance the usefulness of the UPOV Plant Variety Database by overcoming the problem of synonyms for plant taxa. It attributes each taxa a code according to the UPOV Code System ("UPOV code"). Synonyms for the same plant taxa are attributed the same UPOV code. The UPOV Code System is employed in the GENIE database.  Test Guidelines that cover more than one type of plant material (e.g. seed
Min. quantity of plant	and cuttings) have their respective quantity of plant material presented separately.  Material Required: Chapter 2.3: Minimum quantity of plant material to be
material to be submitted (Chap. 2.3)	supplied by the applicant
No. of growing cycles (Chap. 3.1)	Method of Examination: Chapter 3.1: Number of growing cycles
Total no. of plants in test (Chap. 3.4)	Test Design: Chapter 3.4.1: Each test should be designed to result in a total of at least X plants
No. of plants to be examined (Distinctness) (Chap. 4.1.4)	Assessment of Distinctness: Chapter 4.1.4: Number of plants / parts of plants to be examined for distinctness
Uniformity: sample size (Chap. 4.2)	Assessment of Uniformity: Chapter 4.2: Paragraph: 4.2.3: Number of plants to be examined for uniformity
Uniformity: off-types allowed (Chap. 4.2)	Assessment of Uniformity: Chapter 4.2: Paragraph: 4.2.3: number of off-types allowed according to sample size
Uniformity: population standard (Chap. 4.2)	Assessment of Uniformity: Chapter 4.2: Paragraph: 4.2.3: population standard
Uniformity: acceptance probability (Chap. 4.2) No. of plants for special	Assessment of Uniformity: Chapter 4.2: Paragraph: 4.2.3: acceptance probability level  Number of plants for special tests (e.g. disease resistance)
tests General Notes:	Empty field for notes by user