Technical working party for Vegetables

PREPARATORY WORKSHOP for the Fifty-First Session

Office of the Union - UPOV

on of New Varieties of Plants

July 2, 2017 (Roelofarendsveen, Netherlands)

UPQV

PROGRAM

- 1. Introduction to UPOV and the role of UPOV Technical Working Parties (TWPs)
- 2. Overview of the General Introduction (document TG/1/3 and TGP documents)
 Characteristics as the Basis for DUS Examination and Selection of Characteristics
 Molecular techniques
- 3. Guidance on drafting Test Guidelines (document TGP/7)
 - a) Subject of the Test Guidelines, Material Required and Method of Examination;
 b) Method of Observation (MS, MG, VS, VG);
 - c) Types of Expression (QL, PQ, QN), notes and distinctness;
 - d) Shape and Color Characteristics;
 - e) Example Varieties;
 - f) The process for developing UPOV Test Guidelines, including: TG Template;
 Additional Standard Wording; and Guidance Notes;
- 4. Agenda for the TWP Session

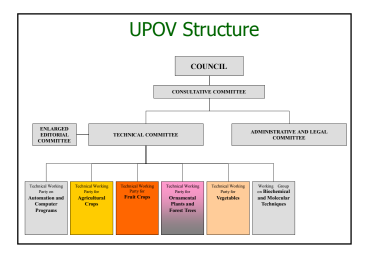
1. INTRODUCTION TO UPOV AND THE ROLE OF UPOV TECHNICAL WORKING PARTIES (TWPS)

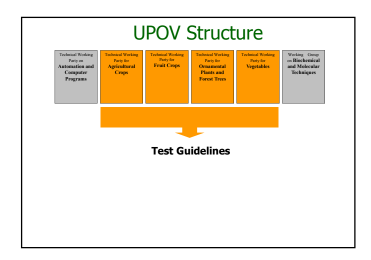
UPOV: INDEPENDENT INTERGOVERNMENTAL ORGANIZATION

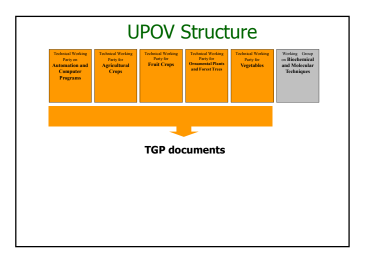
The International Convention for the Protection of New Varieties of Plants established in 1961 The International Union for the Protection of New Varieties of Plants

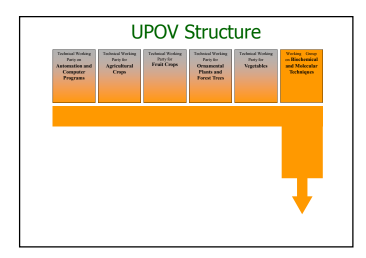
> Union internationale pour la protection des obtentions végétales

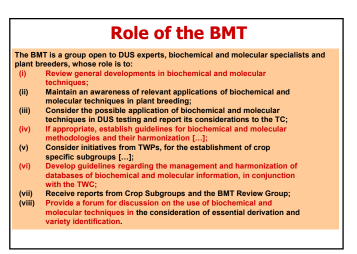


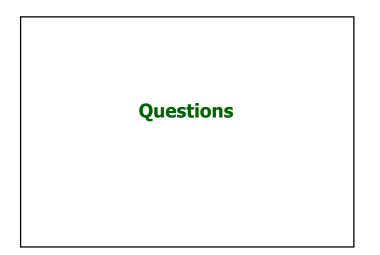








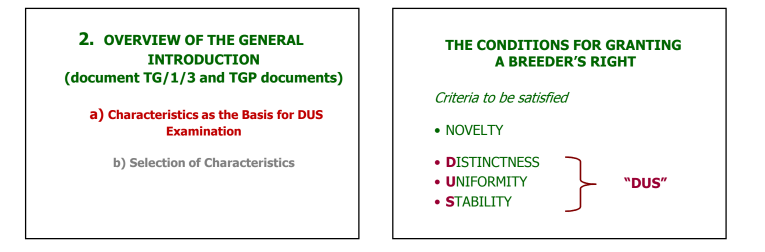




2. OVERVIEW OF THE GENERAL INTRODUCTION (document TG/1/3 and TGP documents)

a) Characteristics as the Basis for DUS Examination

b) Selection of Characteristics



THE CONDITIONS FOR GRANTING A BREEDER'S RIGHT

Other conditions

- VARIETY DENOMINATION
- FORMALITIES
- PAYMENT OF FEES

NO OTHER CONDITIONS!

Guidance for DUS Examination

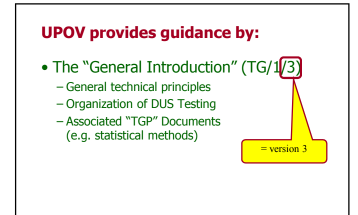
facilitates:

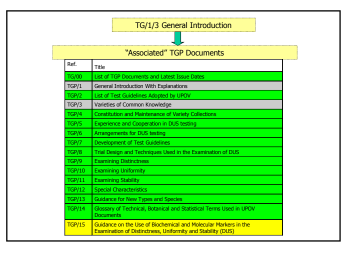
- BEST PRACTICE (based on experience)
 - => good decisions
 - => good definition of the object of protection
 - (strong protection)
 - => efficiency in method of examination (learn from the best)

HARMONIZATION

=> efficiency

- mutual acceptance of DUS reports
- (minimize cost of examination for individual authorities)
- mutual recognition of variety descriptions
- (all parties speak the same "language")simple and cheap system for applicants
- (minimize cost for breeders)





2. OVERVIEW OF THE GENERAL INTRODUCTION (document TG/1/3 and TGP documents)

a) Characteristics as the Basis for DUS Examination

b) Selection of Characteristics

"CHARACTERISTICS"

- may have direct commercial relevance

- Flower color (ornamental)
- Fruit color

- but commercial relevance NOT required

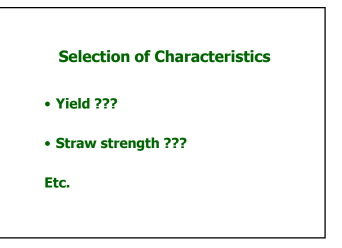
- Leaf shape

Selection of Characteristics

The basic requirements that a characteristic should fulfill before it is used for DUS testing or producing a variety description are that its expression (TG/1/3: Section 4.2.1) :

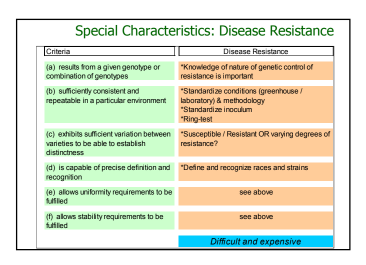
- (a) results from a given genotype or combination of genotypes;
- (b) is sufficiently consistent and repeatable in a particular environment;
- (c) exhibits sufficient variation between varieties to be able to establish distinctness;
- (d) is capable of precise definition and recognition;
- (e) allows **uniformity requirements** to be fulfilled;

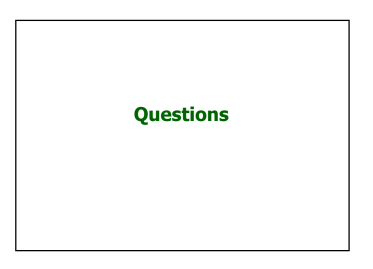
(f) allows **stability requirements** to be fulfilled, meaning that it produces consistent and repeatable results after repeated propagation or, where appropriate, at the end of each cycle of propagation.

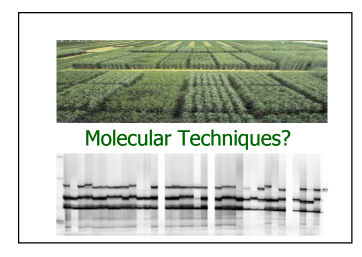


Selection of Characte	eristic	S	
Criteria	Fruit: color	Leaf: shape	Yield
 (a) results from a given genotype or combination of genotypes 	Yes	Yes	
(b) sufficiently consistent and repeatable in a particular environment	Yes	Yes	
(c) exhibits sufficient variation between varieties to be able to establish distinctness	Yes	Yes	
(d) is capable of precise definition and recognition	Yes	Yes	
(e) allows uniformity requirements to be fulfilled	Yes	Yes	
(f) allows stability requirements to be fulfilled	Yes	Yes	
Commercial value	Yes	No	
ACCEPTABILITY	Yes	Yes	

			L
(a) results from a given genotype or combination of genotypes	Yes	Yes	Yes
(b) sufficiently consistent and repeatable in particular environment	na Yes	Yes	(No)
(c) exhibits sufficient variation between varieties to be able to establish distinctnes	Yes	Yes	???
(d) is capable of precise definition and recognition	Yes	Yes	(No)
(e) allows uniformity requirements to be fulfilled	Yes	Yes	???
(f) allows stability requirements to be fulfille	ed Yes	Yes	???







STATUS OF UPOV DOCUMENTS CONCERNING MOLECULAR TECHNIQUES

Document reference	Title
UPOV/INF/17/1	Guidelines for DNA Profiling: Molecular Marker Selection and Database Construction ("BMT Guidelines") (2010)
Document reference	Title
TGP/15	Guidance on the Use of Biochemical and Molecular Markers i the Examination of Distinctness, Uniformity and Stability (DUS)
UPOV/INF/18/1	Possible Use of Molecular Markers in the Examination of Distinctness, Uniformity and Stability (2011)

UPOV/INF/17/1 (INFormation document)

"Guidelines for DNA Profiling: Molecular Marker Selection

and Database Construction ("BMT Guidelines")"

The purpose of this document (BMT Guidelines) is <u>to</u> provide guidance for developing harmonized methodologies with the aim of generating high quality molecular data for a range of applications. The BMT Guidelines are also intended <u>to address the construction</u> of databases containing molecular profiles of plant varieties [...]

UPOV/INF/18/1 (INFormation document)

"Possible Use of Molecular Markers in the Examination of

Distinctness, Uniformity and Stability"

The purpose of this document is to provide guidance on the possible use of biochemical and molecular markers in the examination of Distinctness, Uniformity and Stability (DUS). [...]

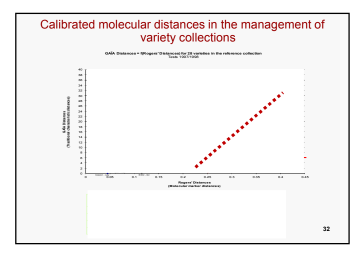
UPOV/INF/18 POSSIBLE APPLICATION MODELS

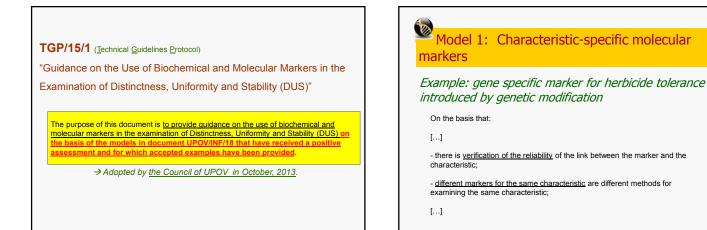
MODELS WITH A POSITIVE ASSESSMENT

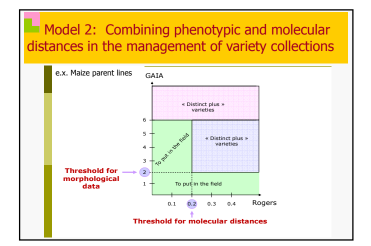
- Characteristic-specific molecular markers
- Combining phenotypic and molecular distances in the management of variety collections
- Calibrated molecular distances in the management of variety collections

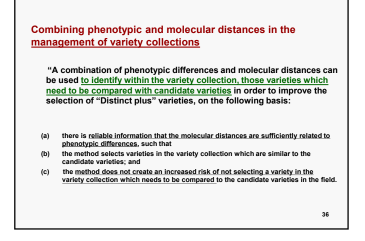
MODELS WITHOUT A POSITIVE ASSESSMENT

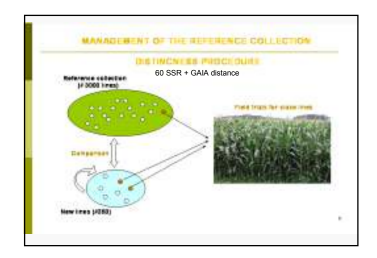
Use of molecular marker characteristics

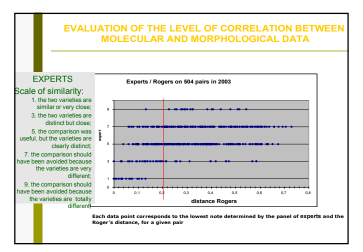


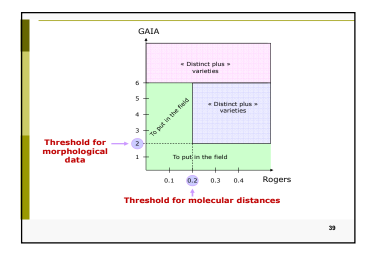


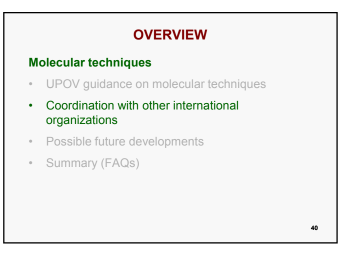




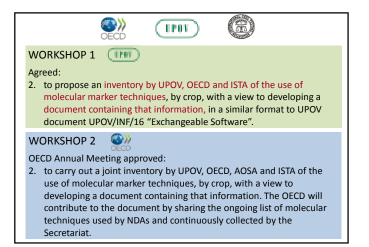


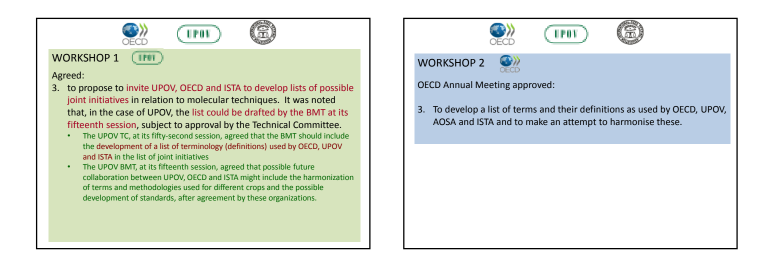


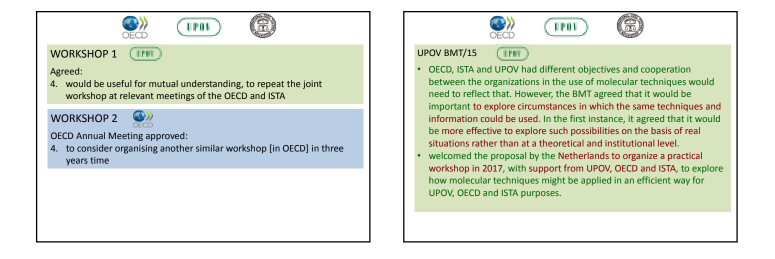


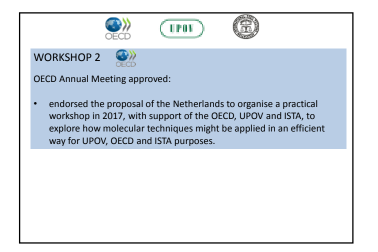












OVERVIEW Molecular techniques Introduction to UPOV UPOV guidance on molecular techniques Coordination with other international organizations Possible future developments Summary (FAQs)

Working Group on Biochemical and Molecular Techniques, and DNA-Profiling in Particular

The BMT is a group open to DUS experts, biochemical and molecular

- specialists and plant breeders, whose role is to:
- Review general developments in biochemical and molecular techniques;
 Maintain an awareness of relevant applications of biochemical and molecular techniques in plant breeding;
- Consider the possible application of biochemical and molecular techniques in DUS testing and report its considerations to the TC;
- If appropriate, establish guidelines for biochemical and molecular methodologies and their harmonization;
- Develop guidelines regarding the management and harmonization of databases of biochemical and molecular information, in conjunction with the TWC;
- Provide a forum for discussion on the use of biochemical and molecular techniques in the consideration of essential derivation and variety identification.

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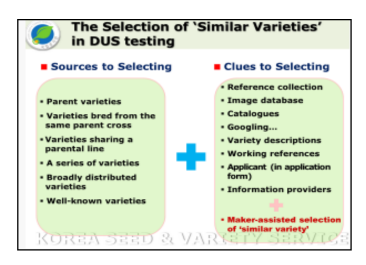
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OVERVIEW

Molecular techniques

- Introduction to UPOV
- UPOV guidance on molecular techniques
- Coordination with other international organizations
- Possible future developments
- Summary (FAQs)

Is it possible to obtain protection of a variety on the basis of its DNA-profile?

- For a variety to be protected, it needs to be clearly distinguishable from all existing varieties on the basis of characteristics that are physically expressed, e.g. plant height, time of flowering, fruit color, disease resistance etc.
- The DNA-profile is not the basis for obtaining the protection of a variety, although this information may be used as supporting information.
- A more detailed explanation is provided in the FAQ <u>Does</u> <u>UPOV</u> allow molecular techniques (DNA profiles) in the <u>examination of Distinctness</u>, Uniformity and Stability ("DUS")?

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Question: Does UPOV allow molecular techniques (DNA profiles) in the DUS examination?

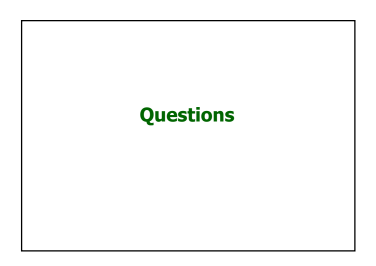
- It is important to note that, in some cases, varieties may have a different DNA profile but be phenotypically identical, whilst, in other cases, varieties which have a large phenotypic difference may have the same DNA profile for a particular set of molecular markers (e.g. some mutations).
- In relation to the use of molecular markers that are not related to phenotypic differences, the concern is that it might be possible to use a limitless number of markers to find differences between varieties at the genetic level that are not reflected in phenotypic characteristics.
- On the above basis, UPOV has agreed the following uses in relation to DUS examination:

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Question: Does UPOV allow molecular techniques (DNA profiles) in the DUS examination? (Cont'd)

- (a) Molecular markers can be used as a method of examining DUS characteristics that satisfy the criteria for characteristics set out in the General Introduction if there is a reliable link between the marker and the characteristic.
- (b) A combination of phenotypic differences and molecular distances can be used to improve the selection of varieties to be compared in the growing trial if the molecular distances are sufficiently related to phenotypic differences and the method does not create an increased risk of not selecting a variety in the variety collection which should be compared to candidate varieties in the DUS growing trial.

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TGP/7 :"Development of Test Guidelines"

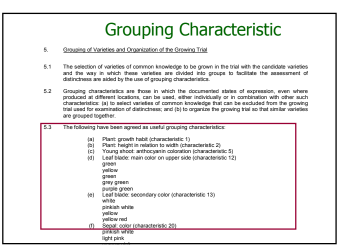
Additional Information and guidance on Asterisked, grouping and TQ characteristics

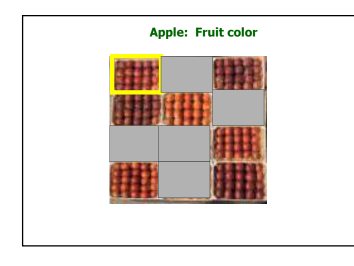
Standard Test Guidelines Characteristic Function Criteria 1.Characteristics that are accepted by 1. Must satisfy the criteria for use of any UPOV for examination of DUS and characteristic for DUS as set out in from which members of the Union can Chapter 4, section 4.2. select those suitable for their particular circumstances. 2. Must have been **used** to develop a variety description by at least one member of the Union 3. Where there is a long list of such characteristics and, where considered appropriate, there may be an indication of the extent of use of each characteristic.

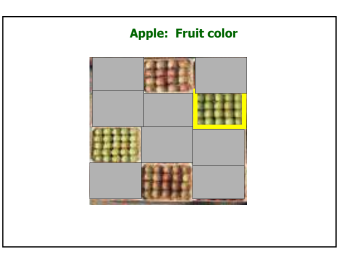
Asterisked Characteristic

Leaf blade: distribution of secondary color	
none	Edward Goucher
on margin only	Wevo2
marginal zone	Keylib
central zone	
irregular	Francis Mason

Asterisked Characteristic						
Function	Criteria					
1.Characteristics that are important for the international harmonization of variety	1.Must be a characteristic included in the Test Guidelines.					
descriptions.	2.Should always be examined for DUS and included in the variety description by al members of the Union					
	EXCEPT when the state of expression of a preceding characteristic or regional environmental conditions render this inappropriate.					
	3. Must be useful for function 1.					
	4. Particular care should be taken before selection of disease resistance characteristics.					



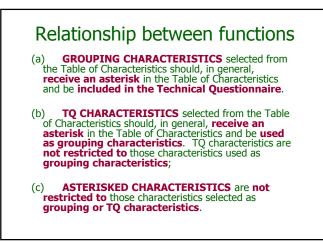


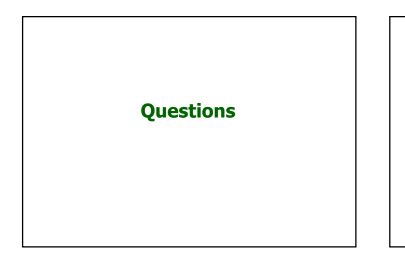


0.	Techni	cal Questionnaire		
TECH	INICAL	QUESTIONNAIRE	Page {x} of {y}	Reference Number:
				Application date: (not to be filled in by the applicant)
		to be completed i	TECHNICAL QUESTION n connection with an appli	DNNAIRE cation for plant breeders' rights
1.	Subje	ect of the Technical Questi	onnaire	
	1.1	Genus	Plectranthus L'Hér	
	1.2	Species		[]
	(plea	se complete)		
	1.3	Hybrid		[]
		Species		
		(please complete)		
2.	Appli	cant		
	Name	2		

TEO	CHNICAL QUESTIONNAIRE	Page {x} of {y}	Reference Number:	
5. con	Characteristics of the variety responding characteristic in Test (e number in brackets refers t ark the note which best correspo	
	Characteristics		Example Varieties	Note
5.5 (37)	Fruit: hue of over color – with bloom	a removed		
	orange red		Cox's Orange Pippin, Egremont Russet	1[]
	pink red		Cripps Pink, Delorgue	2[]
	red		Akane, Galaxy, Red Elstar, Regal Prince	3[]
	purple red		Red Jonaprince, Spartan	4[]
	brown red		Fiesta, Joburn, Lord Burghley	5[]
5.6 (39)	Fruit: pattern of over color			
	only solid flush		Red Jonaprince, Richared Delicious	1[]
	solid flush with weakly defined stripes		Galaxy	2[]
	solid flush with strongly defined stripe	s	Jonagored	3[]
	weakly defined flush with strongly def	ined stripes	Gravensteiner	4[]
	only stripes (no flush)		Helios	5[]
	flushed and mottled		Elstar	6[]
	flushed, striped and mottled		Jonagold	7[]

Grouping Characteristic						
Function	Criteria					
 characteristics in which the documented states of expression, even where recorded at different locations, can be used either individually or in combination with other such characteristics: 1. to select varieties of common knowledge that can be excluded from the growing trial used for examination of distinctness, and/or 2. to organize the growing trial so that similar varieties are grouped together 	 Qualitative characteristics or (b) Quantitative or pseudo-qualitative characteristics which provide useful discrimination between the varieties of common knowledge from documented states of expression recorded at different locations. Must be useful for functions 1 and 2. Should be an asterisked characteristic and/or included in the Technical Questionnaire or application form. 					





3. GUIDANCE ON DRAFTING TEST GUIDELINES (Document TGP/7)

UPOV provides guidance by:

- The "General Introduction" (TG/1/3)
 - General technical principles
 - Organization of DUS Testing
 - Associated "TGP" Documents

(e.g. statistical methods)

AND

"Test Guidelines"

- Species/Crop-specific recommendations developed by crop experts
- TGP/7 "Development of Test Guidelines" adopted

3. GUIDANCE ON DRAFTING TEST GUIDELINES

a) Subject of the Test Guidelines, Material Required and Method of Examination

Example

- 1. Subject of these Test Guidelines
- These Test Guidelines apply to all varieties of *Theobroma cacao* L.

2. Material Required

2.2 The material is to be supplied in the form of seed or plants.

 $\ensuremath{\text{2.3}}$ The minimum quantity of plant material, to be supplied by the applicant, should be:

- seed-propagated varieties: 20 fresh seeds
- vegetatively propagated varieties: 5 plants

Example

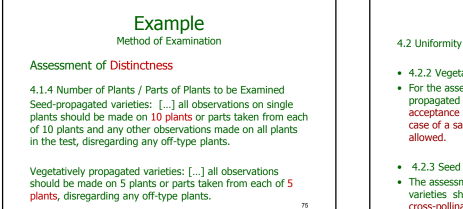
Method of Examination

- 3.1 Number of Growing Cycles
- 3.1.1 The minimum duration of tests should normally be two independent growing cycles.
- In particular, it is essential that the trees produce a satisfactory crop of fruit in each of the two growing cycles.
- 3.1.2 The growing cycle is considered to be the duration of a single growing season, beginning with vegetative growth, followed by flowering and fruit harvest.

3.4 Test Design

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 3.4.1 Each test should be designed to result in a total of at least 10 plants in the case of seed-propagated plants or, in the case of vegetatively propagated varieties, in a total of at least 5 plants.



Example

Method of Examination

- 4.2.2 Vegetatively propagated varieties
- For the assessment of uniformity of vegetatively propagated varieties, a population standard of 1% and an acceptance probability of 95% should be applied. In the case of a sample size of 5 plants, no off-types are allowed.
- 4.2.3 Seed propagated varieties
- The assessment of uniformity for seed-propagated varieties should be according to the recommendations for cross-pollinated varieties in the General Introduction.

10 Chapters of UPOV Test Guidelines

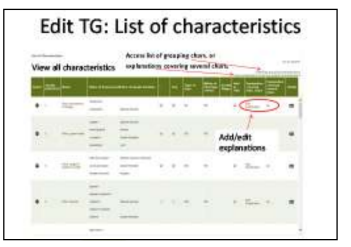
- 1. Subject of the Test Guidelines
- 2. Material Required
- 3. Methods of Examination
- 4. Assessment of Distinctness, Uniformity and Stability
- 5. Grouping of Varieties and Organization of the Growing Trial
- 6. Introduction to the Table of Characteristics
- 7. Table of Characteristics
- 8. Explanation on the Table of Characteristics
- 9. Literature
- 10. Technical Questionnaire

TGP/7 : "Development of Test Guidelines" Section 3. Guidance for Drafting Test Guidelines

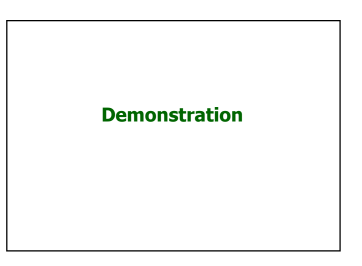
- •The TG Template
- •Additional Standard Wording for the TG Template •Guidance Notes for the TG Template
- Caluance notes for the 1G reling

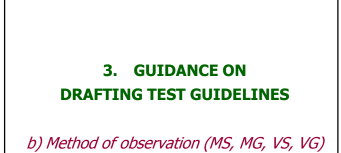
Web-Based TG Template

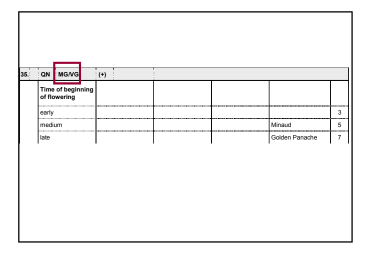




	Comment Function for Interested Experts											
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Method of Observation

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M: Measurement:

an objective observation against a calibrated, linear scale e.g. using a ruler, weighing scales, colorimeter, dates, counts, etc.);

V: Visual observation:

includes observations where the expert uses reference points (e.g. diagrams, example varieties, side-by-side comparison) or non-linear charts (e.g. color charts).

"Visual" observation refers to the sensory observations of the expert and, therefore, also includes smell, taste and touch.

Type of expression of characteristic						
Method of propagation of the variety	Q <mark>L</mark> (QUAL itative)	PQ (PSEUDO qualitative)	Q <mark>N</mark> (QUANT itative)			
Vegetatively propagated, self-pollinated	Notes (VG)	Notes (VG) Side-by-side (VG)	Notes (VG/MG/MS) Side-by-side (VG) Statistics (MG/MS)			
Cross-pollinated	Notes (VG) Statistics (VS*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	Statistics ([MG]/MS/VS) Side-by-side (VG) Notes (VG/MG/MS)			
Hybrids	Notes (VG) Statistics (VS*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	**			

TG	P/9 "Exam	nining Distir	nctness"			
V= Visual observation						
	Туре с	of expression of characte	ristic			
Method of propagation of the variety	QL (QUAL itative)	PQ (PSEUDO qualitative)	QN (QUANT itative)			
Vegetatively propagated, Self-pollinated	Notes (VG)	Notes (VG) Side-by-side (VG)	Notes (VG/MG/MS) Side-by-side (VG) Statistics (MG/MS)			
Cross-pollinated	Notes (VG) Statistics (VS*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	Statistics ([MG]/MS/VS) Side-by-side (VG) Notes (VG/MG/MS)			
Hybrids	Notes (VG) Statistics (VS*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	**			

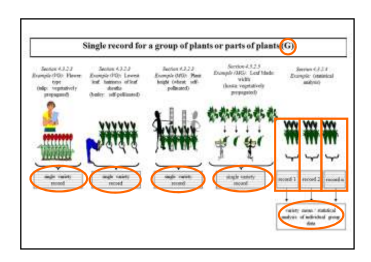
	,	nining Dis	tinctness"			
V= Visual observation or M= Measurement						
Type of expression of characteristic						
Method of propagation of the variety	Q <mark>L</mark> (QUAL itative)	PQ (PSEUDO qualitative	Q <mark>N</mark> (QUANT itative)			
Vegetatively propagated, self-pollinated	Notes (VG)	Notes (VG) Side-by-side (VG)	Notes (VG/MG/MS) Side-by-side (VG) Statistics (MG/MS)			
Cross-pollinated	Notes (VG) Statistics (VS*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	Statistics ([MG]/MS/VS) Side-by-side (VG) Notes (VG/MG/MS)			
Hybrids	Notes (VG) Statistics (VS*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	**			

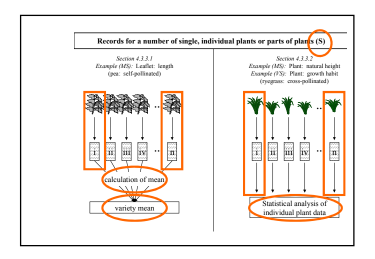
Type of Record (for the purposes of distinctness)

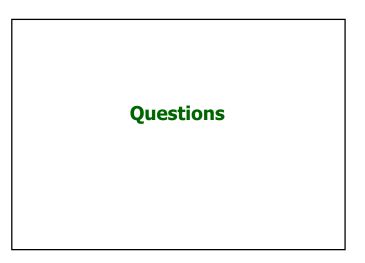
<u>G</u>: single record for a variety, or a GROUP of plants or parts of plants;

In most cases, "G" provides a single record per variety and it is not possible or necessary to apply statistical methods in a plant-by-plant analysis for the assessment of distinctness.

S: records for a number of SINGLE, individual plants or parts of plants ...









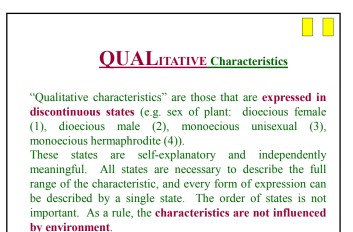
TYPE OF EXPRESSION OF CHARACTERISTICS (QL, QN, PQ) **Types of Expression**

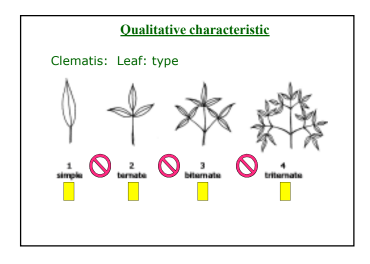
QL: QUALITATIVE

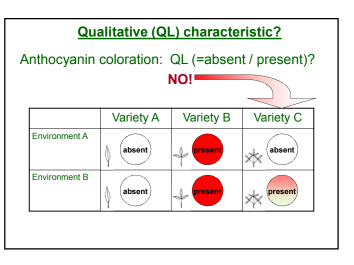
QN: QUANTITATIVE

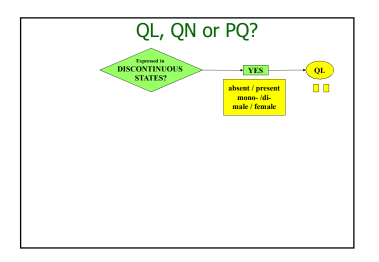
PQ: PSEUDO-QUALITATIVE

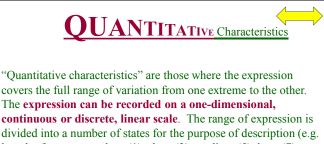
		English	1	français	deutsch	español	Example Varieties	Note/
		English		nançais	deusch	espanor	Exemples Beispielssorten Variedades ejemplo	Nota
1. (*)	PQ	VG	(+)			1		
•	Plant:	growth habit	Plante	: port	Pflanze: Wuchsform	Planta: hábito de crecimiento		
	uprigh	t	dressé		aufrecht	erguido	Edward Goucher	1
	semi-u	upright	semi⊡o	ressé	halbaufrecht	semierguido	Minaud	2
	round	ed			(Golden Panache	3
	spread	ding	étalé		breitwüchsig	extendido	Lynn	4
2. (QN	VG						
		height in on to width		: hauteur par t à la largeur	Pflanze: Höhe im Verhältnis zur Breite	Planta: altura en relación con la anchura		
	taller t	han broad	plus ha	ute que large	höher als breit	más alta que ancha	Edward Goucher, Sherwood	1
	as tall	as broad	aussi h	aute que large	gleich hoch wie breit	tan alta como ancha	Golden Panache	2
	broad	er than tall	nius lar	ge que haute	breiter als hoch	más ancha que alta	Rupestri	3



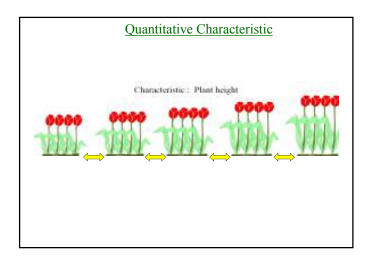


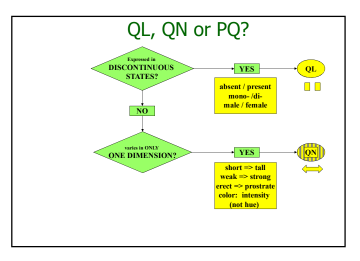






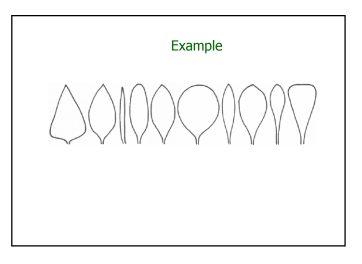
divided into a number of states for the purpose of description (e.g. length of stem: very short (1), short (3), medium (5), long (7), very long (9)). The division seeks to provide, as far as is practical, an even distribution across the scale. The Test Guidelines do not specify the difference needed for distinctness. The states of expression should, however, be meaningful for DUS assessment.

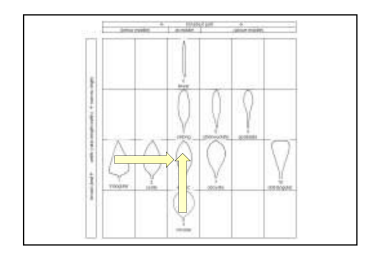


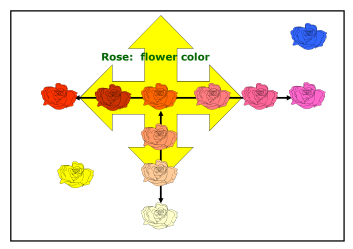


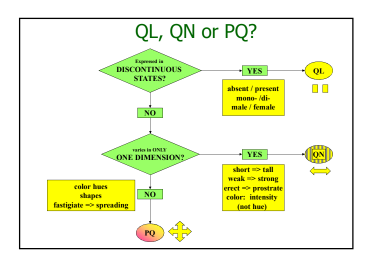
PSEUDO-QUALITATIVE Characteristics

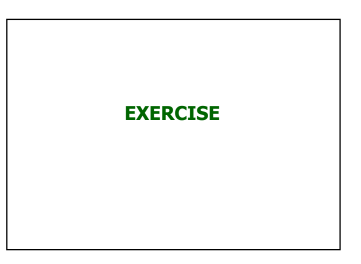
In the case of "pseudo-qualitative characteristics," the **range of expression is at least partly continuous, but varies in more than one dimension** (e.g. shape: ovate (1), elliptic (2), circular (3), obovate (4)) and cannot be adequately described by just defining two ends of a linear range. In a similar way to qualitative (discontinuous) characteristics – hence the term "pseudo-qualitative" – each individual state of expression needs to be identified to adequately describe the range of the characteristic.









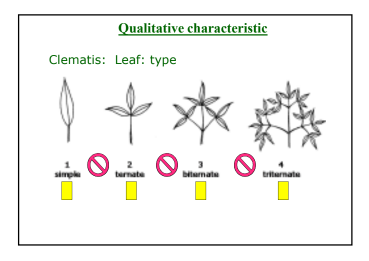


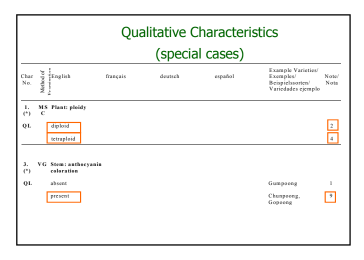
NOTES and DISTINCTNESS according to TYPE OF EXPRESSION (QL, PQ, QN)

Types of Expression

QL: QUALITATIVE

- **QN: QUANTITATIVE**
- **PQ: PSEUDO-QUALITATIVE**





Qualitative Characteristics: distinctness

In qualitative characteristics, the difference between two varieties may be considered clear if one or more characteristics have expressions that fall into **two different states in the Test Guidelines**. Varieties should not be considered distinct for a qualitative characteristic if they have the same state of expression.

(e.g. sex of plant: dioecious female (1), dioecious male (2), monoecious unisexual (3), monoecious hermaphrodite (4)).

Types of Expression

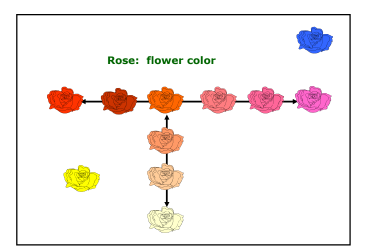
QL: QUALITATIVE

QN: QUANTITATIVE

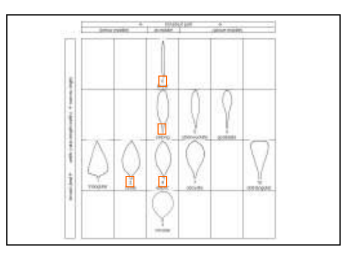
PQ: PSEUDO-QUALITATIVE

PSEUDO-QUALITATIVE Characteristics

In the case of "pseudo-qualitative characteristics," the **range of expression is at least partly continuous, but varies in more than one dimension** (e.g. shape: ovate (1), elliptic (2), circular (3), obovate (4)) and cannot be adequately described by just defining two ends of a linear range. In a similar way to qualitative (discontinuous) characteristics – hence the term "pseudo-qualitative" – each individual state of expression needs to be identified to adequately describe the range of the characteristic.



24. (+)	Flower: color of the center	Fleur: couleur du centre	Farbe der Mitte	Flor: color del centro	
	green	vert	grün	verde	1
	yellow	jaune	gelb	amarillo	2
	orange	orange	orange	naranja	3
	pink	rose	rosa	rosa	4
	red	rouge	rot	rojo	5
	purple	pourpre	purpurn	ри́грига	6



Types of Expression

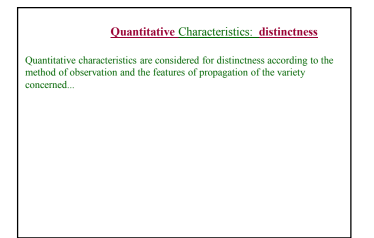
QL: QUALITATIVE

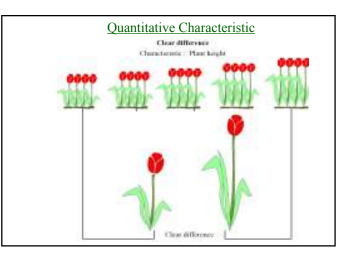
QN: QUANTITATIVE

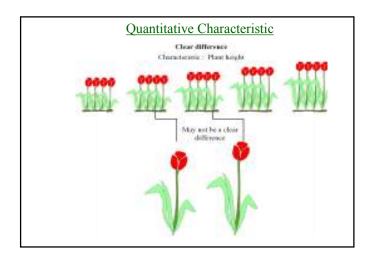
PQ: PSEUDO-QUALITATIVE

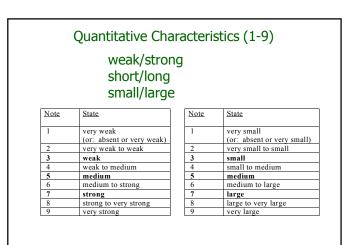
QUANTITATIVE Characteristics

"Quantitative characteristics" are those where the expression covers the full range of variation from one extreme to the other. The **expression can be recorded on a one-dimensional**, **continuous or discrete, linear scale**. The range of expression is divided into a number of states for the purpose of description (e.g. length of stem: very short (1), short (3), medium (5), long (7), very long (9)). The division seeks to provide, as far as is practical, an even distribution across the scale. The Test Guidelines do not specify the difference needed for distinctness. The states of expression should, however, be meaningful for DUS assessment.









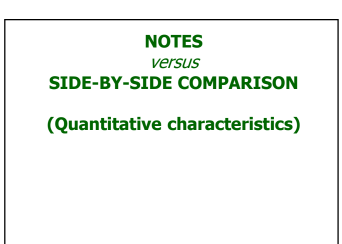
Quantitative Characteristics (1	-9)	
---------------------------------	-----	--

Standard Range	Standard Range	Standard Range	Standard Range
Version 1	Version 2	Version 3	Version 4
1 very weak	1 very weak	-	-
(or: absent or very weak)	(or: absent or very weak)		
3 weak	3 weak	3 weak	3 weak
5 medium	5 medium	5 medium	5 medium
7 strong	7 strong	7 strong	7 strong
9 very strong	-	9 very strong	-

Quantitative Characteristics (1-9)

State	Example 1	Example 2	Example 3	Example 4
	Size relative to:	Angle:	Position:	Length in relation to:
1	much smaller	very acute	at base	equal
3	moderately smaller	moderately acute	one quarter from base	slightly shorter
5	same size	right angle	in middle	moderately shorter
7	moderately larger	moderately obtuse	one quarter from apex end	much shorter
9	much larger	very obtuse	at apex	very much shorter

		es)	
Examp	le 2		
2 m	g. absent or weak bsent or weakly expressed) oderate (or medium) oderately expressed)		
	ioueraiely expressed)		
	rong trongly expressed)		
(5	trongly expressed)		
(5	trongly expressed) Example 1		
(5	Example 1 Stem: attitude		



TGP/9 "Examining Distinctness"

- 5.2 Approaches for assessing distinctness
- 5.2.1 Introduction

Approaches for assessment of distinctness based on 5.2.1.1 the growing trial can be summarized as follows:

- (a) Side-by-side visual comparison in the growing trial
- (see Section 5.2.2);
- (b) Assessment by Notes / single variety records ("Notes"): the assessment of distinctness is based on the recorded state of expression of the characteristics of the variety (see Section 5.2.3);
- (c) Statistical analysis of growing trial data:

Quantitative Characteristics: distinctness

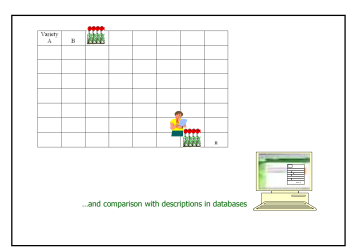
The General Introduction explains that, in the case of visually observed quantitative characteristics:

"5.5.2.2.2 A direct comparison between two similar varieties is always recommended, since direct pairwise comparisons are the most reliable. In each comparison, a difference between two varieties is acceptable as soon as it can be assessed visually and could be measured, although such measurement might be impractical or require unreasonable effort."

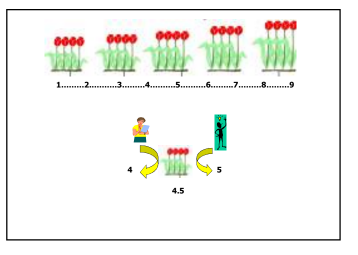
TGP/9 "Examining Distinctness"

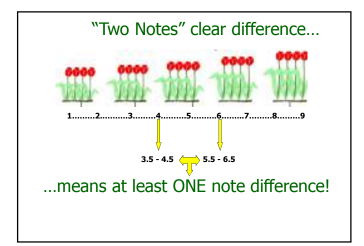
5.2.3.1.2 Where the requirements for distinctness assessment by Notes / single variety records are met it would usually also be possible to make a side-by-side visual comparison. However, in the case of assessment by Notes / single variety records, such proximity is not required, which is a particular advantage where the growing trial contains a large number of varieties and where there are limited possibilities for ensuring that all similar varieties are grouped together in the growing trial. ...

On the other hand, because the varieties are not the subject of a side-by-side visual comparison, the difference required between varieties as a basis for distinctness is, with the exception of qualitative characteristics (see below), somewhat greater.



Quantitative Characteristics: distinctness Quantitative characteristics are considered for distinctness according to the method of observation and the features of propagation of the variety concerned. <u>Test Guidelines</u> (TGP/7) Difference of two Notes to represent a clear difference if the comparison between two varieties is performed at the level of Notes: WHY?





Quantitative Characteristics: distinctness

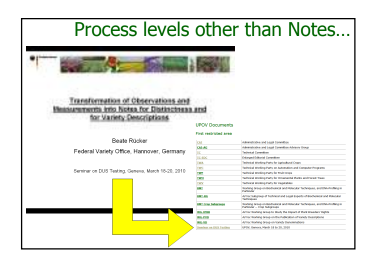
Quantitative characteristics are considered for distinctness according to the method of observation and the features of propagation of the variety concerned.

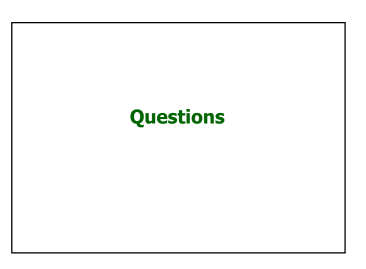
Test Guidelines (TGP/7)

Difference of **two Notes to represent a clear difference if** the **comparison** between two varieties is performed **at the level of Notes**:

5.	QN MG/VG	(+)			
	Time of beginning of flowering				
	early				3
	medium			Minaud	5
	late			Golden Panache	7

TG(333) Diasciel, 2007-03-28 - 9 -								
	English	français	Deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note Nota		
5.	Stem: anthocyanin coloration below inflorescence	Tige: pigmentation anthocyanique sous inflorescence	Trieb: Anthocyanfärbung unter dem Blütenstand	Tallo: pigmentación antociánica por debajo de la inflorescencia				
QN	absent or weak	absente ou faible	fehlend oder gering	ausente o débil	Heccharm	1		
	medium	moyenne	mittel	media	Hecrace	2		
	strong	forte	stark	fuerte		3		



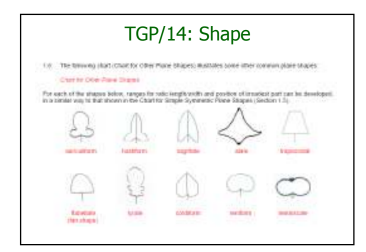


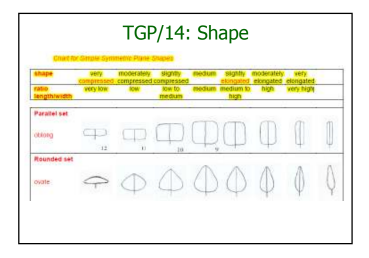
3. GUIDANCE ON **DRAFTING TEST GUIDELINES** (4)... d) Shape and Color Characteristics

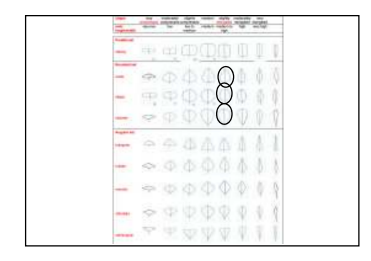
TGP/14: Shape

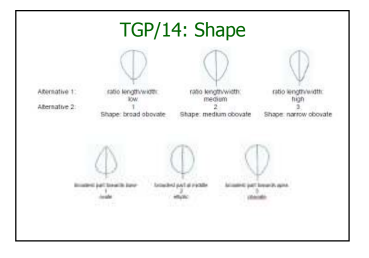
Characteristics related to shape, could use the following components:

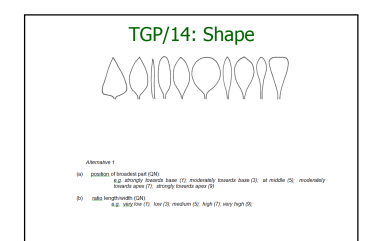
- Shape: e.g. ovate (1), elliptic (2), circular (3), obovate
- Ratio length/ width (from low to high)
- Position of broadest part
- Shape of base
- Shape of apex
- Lateral outline

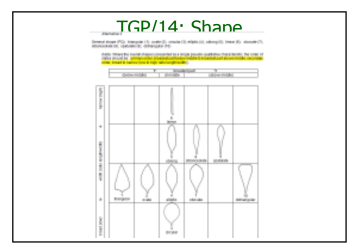


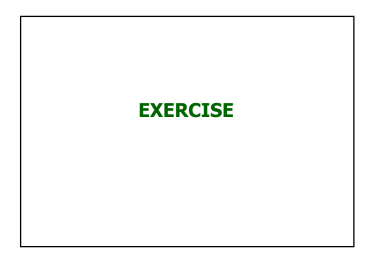


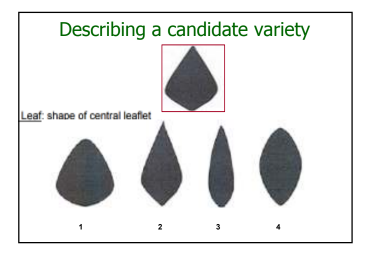


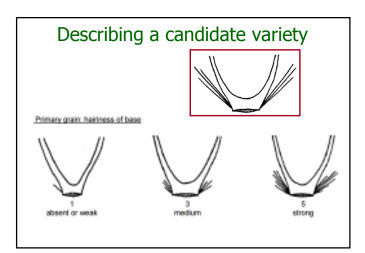












		TGP, state of expression	/14: Color
	N.	single color	yellow, orange, red
recision		color range	(a) yellow, yellow orange, orange, orange red, red (b) white, yellowish white, yellow, yellowish orange
level of precision	\downarrow	intensity	light yellow, medium yellow, dark yellow
	\$	RHS Colour Chart No.	RH8 41 B
		Leve	Species? I of variation?

TGP/14: Color

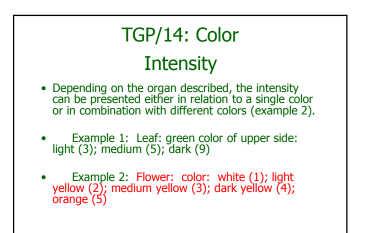
Single color

- A single color has the lowest precision to describe the state of expression.
- Example: Flower: color: white (1); yellow (2); orange (3); red (4)

TGP/14: Color

Color range

- (a) In color combinations the second color indicates the predominant color with blending of both colors, resulting in what can look like a single color. For example in "green red" the predominant color is red and in "red green" the predominant color is green.
- Example: Flower: color: white (1); yellow white (2); yellow (3); yellow orange (4); orange (5)
- (b) The use of "ish" in color combinations indicates that there is a predominant color (e.g. yellow) together with another minor color. For example,
- Example: Flower: color: whitish (1); yellowish (2); greenish (3)



TGP/14: Color Color Chart

- The "RHS Colour Chart" because of its worldwide availability.
 UPOV names for colors in document TGP/14: ANNEX.
- "Because daylight varies, color determinations made against a color chart should be made either in a suitable cabinet providing artificial daylight or in the middle of the day in a room without direct sunlight. The spectral distribution of the illuminant for artificial daylight should conform with the CIE Standard of Preferred Daylight D 6500 and should fall within the tolerances set out in the British Standard 950, Part I. These determinations should be made with the plant part placed against a white background".
- Observations should not be made in direct sunlight. The observations should be made on a cloudy day with sufficient light intensity, or in a shaded area.

	MHS COL	ORS (RHS COLO	UR CHART, BOIT Y UPOV COLOR (IONS 1985, 1995.	2081 AND 2087)
UPOV Group No.	No. PHS	Explan	hangan	deutsch	equalist
11	BOLA.	yellow	(Sauline	100	and a disc
5	0018	yellow green	yet pure	gelb gran	yerde amatilierto
5	8810	yellow green	yet auno	owhorie	yards amonilianto
	0010	yellow press	ver. pure	performance.	yearse amontheritor
11	8029.	yellow	aname.	GHB .	arm or inco
11	8029	yalear	and the second	(pel)	amorilo
	BEPC.	yellor press	ver. puste	getti gran	vects an added to
5	01220	yellow green	yet auro	OND OTHER	yerde amatilierto
11	8054	yalea	anome .	(pel)	amorilo
11	00.18	yelline	(Institute	0.000	and in this
11	HINC	yellow	ENUTR4	geb	am anito
6	8630	yalos green	veri geme	gailing tim	verde amonifianto
11	0044	yellow	abutte	gel0	arm or vito
11	8048	yellow	ENUTR4	QHB .	am priko
	00.4C	yellow preed	ver. pune	getting and	vecto anasterio
10	0040	IgM sellow	inume-citie	Nellpelt	amariko charo
11	805A	yellow	ENUTR4	out:	am priko
11	0018	yellow	(haller	(etc)	and a little
11	mesc.	yellow	(Dalline	California (arm or vito
10	H050	light sellow	geome cloir	helpely	amorilo claro
11	0004	yellow	(hall)	getti getti getti	and a little
11	8008	yellow	abume .	gelb .	arm or into
11	BRAC	yallow	anome.	Cavity .	amorilo
10	0010	IGM selling	plane cost	helipett.	amonth charte
11	BCCA.	yellow	ENUTY-	gelb .	am priko
11	0019	yalise	anome.	(avity	amarilo
11	661C 1617D	yellow	(Dalline	GHB .	arm or into

TGP/14: Color APPROACHES TO DESCRIBE COLORS AND COLOR PATTERNS • depends on the number of colors... • the types of color distribution...

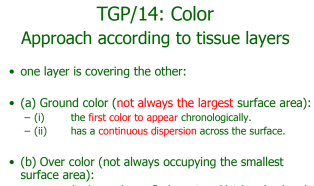
• and the number of color patterns possible for the species concerned.

TGP/14: Color

Approach according to the size of the surface area

- (a) only a few colors, a few types of color distribution and a few patterns to be described,
- the colors are described according to the size of the surface area they cover

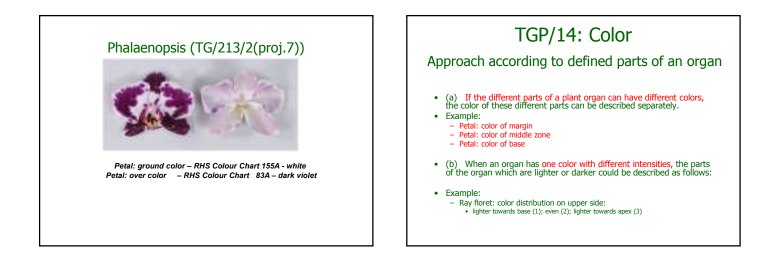
"The main color is the color with the largest surface area. In cases where the areas of the main and secondary color are too similar to reliably decide which color has the largest area, [the darkest color] / [the color...[location]Q] is considered to be the main color."

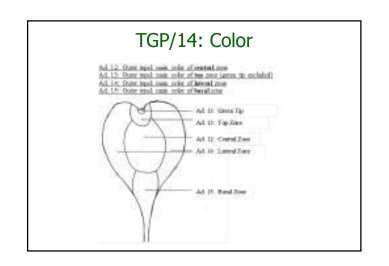


 a second color, such as a flush, spots or blotches developed over time.

APPLE – TG/14/9

35. (*)		Fruit: ground color		37. (*)		Fruit: hue of over color – with bloom removed	
PQ	(f)	not visible	1	PQ	(f)	orange red	1
		whitish yellow	2			pink red	2
		yellow	3			red	3
		whitish green	4			purple red	4
		yellow green	5			brown red	5
		green	6				





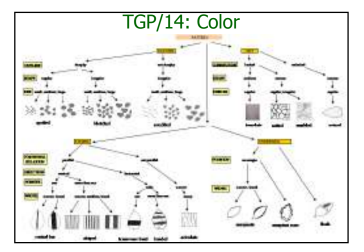
Approach according to the RHS Colour Chart number ("Lisbon" approach)

- All colors of the plant part concerned are assessed using the RHS Colour Charts first.
- The color should first be described, followed by:
 - distribution,
 - pattern
 - area,
 - conspicuousness of the color (if necessary).
- The same sequence should be followed for color two, color three and so on. I

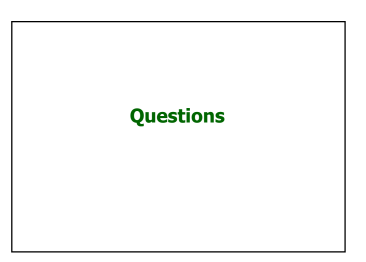
Heuchera and Heucherella (TG/280/1)

- Leaf blade: color one RHS Colour Chart Yellow-Green 144C
 Leaf blade: color one: distribution marginal zone (7)
 Leaf blade: color one: pattern solid or nearly solid (5) 38. Leaf blade: color one: pattern - solid or nearly solid (5)
 39. Leaf blade: color one: total area - very small to small (2)
 40. Leaf blade: color two - RHS Colour Chart - Greyed-Orange 1768
 41: Leaf blade: color two: distribution - along veins (2)
 42: Leaf blade: color two: pattern - solid or nearly solid (5)
 43: Leaf blade: color two: total area - small (3)
 44: Leaf blade: color twe: total area - small (3)
 45: Leaf blade: color three: distribution - between veins in intermediate zone (6)
 46: Leaf blade: color three: distribution - between veins in intermediate zone (6)
 47: Leaf blade: color three: not anglicable
 49: Leaf blade: color four - RHS Colour Chart - not applicable
 49: Leaf blade: color four - RHS Colour Chart - not applicable
 50: Leaf blade: color four or a caplicable

- 50: Leaf blade: color four: pattern not applicable
- 51: Leaf blade: color four: total area not applicable



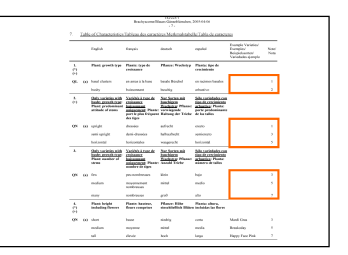
TGP/14: Color Order of states of expression • normally presented in the following order: white, green, yellow, orange, pink, red, purple, violet, blue, brown, black • chronological appearance of the color (e.g. as the fruit ripens)

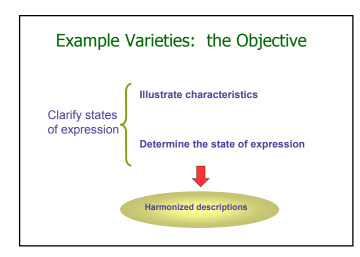


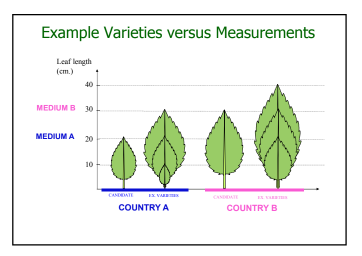


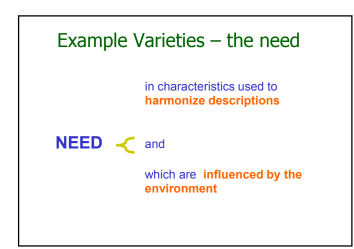
. <u>T</u>	able of Characteris	tics/Tableau des cara	- 7 - actères/Merkmalsta	belle/Tabla de cara	acteres	
	English	français	Deutsch	españo l	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note Not
1. (*)	Seed: color	Semence: couleur	Samen: Farbe	Semilla: color		
	white	blanche	weiß	blanco	Verpia	1
	yellow	jaune	gelb	amarillo	Durango	2
	black	noire	schwarz	negro	Kagraner Sommer	3
2. (*) (+)	Seedling: anthocyanin coloration	Plantule: pigmentation anthocyanique	Keimpflanze: Anthocyanfärbung	Plántula: pigmentación antociánica		
	absent	absente	fehlend	ausente	Verpia	1
	present	présente	vorhanden	presente	Pirat	9
3.	Seedling: size of cotyledon (fully developed)	Plantule: taille du cotylédon (à complet développement)	Keimpflanze: Größe des Keimblatts (voll entwickelt)	Plántula: tamaño del cotiledón (plenamente desarrollado)		
	small	petit	klein	pequeño	Romance	3
	medium	moyen	mittel	medio	Expresse	5
	large	grand	groß	grande	Verpia	7

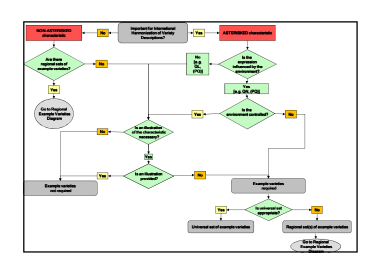
		English	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note Not
14.	VG	Leaf blade: intensity of purplish color of <u>lower</u> side	Limbe: intensité de la couleur pourpre de la face inférieure	Blattspreite: Intensität der Purpurfarbe der Unterseite	Limbo: intensidad del color purpúreo del envés		
QN	(a)	very light	très claire	sehr hell	muy claro		1
		light	claire	hell	claro	Perlime	3
		medium	moyenne	mittel	medio		5
		dark	foncée	dunkel	oscuro	Perro	7
		very dark	très foncée	sehr dunkel	muy oscuro	Bora, Purple	9
15.	VG	Leaf blade: profile	Limbe: profil	Blattspreite: Profil	Limbo: perfil		
QN	(a)	concave	concave	konkav	cóncavo	Perro	3
		plane	plan	flach	plano	Pergro, Saeyeupsil	5
		convex	convexe	konvex	convexo		7

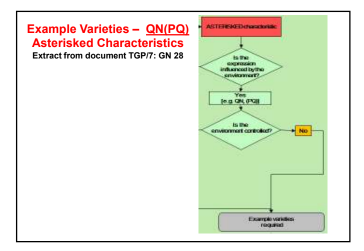


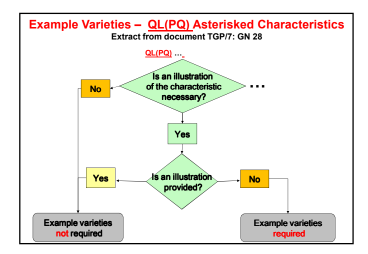














Genera and Species

- >3,450 genera and species with varieties examined for PBR
- >3,305 genera and species for which UPOV members have practical DUS experience
- 321Test Guidelines adopted
- Note: 321Test Guidelines estimated to cover 92% of PBR-related varieties in UPOV Plant Variety Database

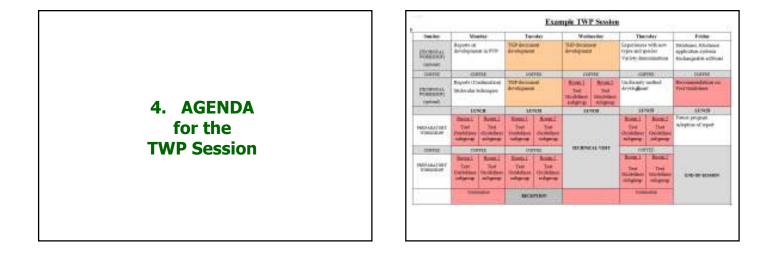
PRIORITY for UPOV Test Guidelines

PRIORITY for species or crops with high:

- number of authorities receiving PBR applications;
- number of PBR applications;
- number of foreign applications received by UPOV members;
- economic importance;
- level of breeding activity

EXAMPLE (New Test Guidelines)	ſ	Т
Test Guidelines: <i>Plantus magnifica</i> L. (Common name: Alpha)		
Technical Working Party: TWX		
TWX (2014):Alpha (proj.1)TWX (2015):Alpha (proj.2)TWX (2016):Alpha (proj.3)Enlarged Editorial Committee (2017):Alpha (proj.4)Technical Committee (2017):Alpha (proj.5)Final adopted document (2017):TG/500/1		

TGP/7 : "Development of Test Guidelines" Procedure for the Introduction and Revision of UPOV Test Guidelines Proposals (New TG, Revisions, Corrections) Criteria to be observed Approval Preparation of draft TG for the TWP Leading Expert Subgroup Submission to the TC Requirements for "final" draft Consideration by the TC-EDC Adoption of the TG by the TC



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