Technical Working Party on Automation and Computer Programs

Thirtieth Session

PREPARATORY WORKSHOP

Chisinau, Republic of Moldova June 25, 2012

PROGRAM

- 1. Introduction to UPOV
- 2. Overview of the General Introduction (document TG/1/3 and TGP documents)
- 3. Characteristics
- (a) Selection of characteristics
- (b) Drafting characteristics for TGs
 - (i) Types of expression (QL; QN; PQ), notes and distinctness
 - (ii) Method of observation (V/M; G/S)

PROGRAM

- (4. Situation in UPOV Concerning the possible use of Molecular Techniques in the DUS Examination
- 5. Exchangeable software
- 6. UPOV databases (PLUTO Plant Variety Database; GENIE database)
- 7. The UPOV website
- 8. Role of UPOV Technical Working Parties (TWPs)
- 9. Agenda for the TWC Session
- 10. Feedback

1. INTRODUCTION TO UPOV

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)

THE CONDITIONS FOR GRANTING A BREEDER'S RIGHT

Criteria to be satisfied

- NOVELTY
- **DISTINCTNESS**
- **UNIFORMITY**
- **S**TABILITY



THE CONDITIONS FOR GRANTING A BREEDER'S RIGHT

Other conditions

- VARIETY DENOMINATION
- FORMALITIES
- PAYMENT OF FEES

NO OTHER CONDITIONS!

Guidance for DUS Examination

facilitates:

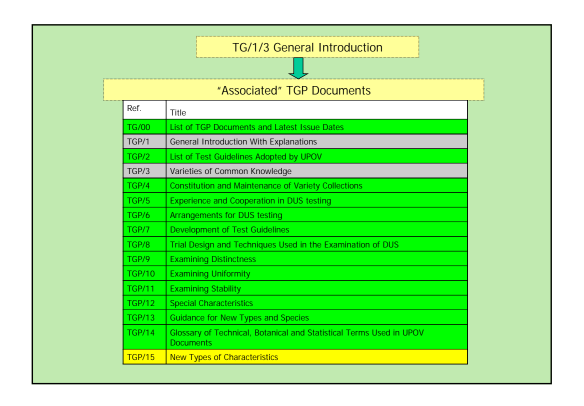
BEST PRACTICE (based on experience)

- => 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)

UPOV provides guidance by: The "General Introduction" (TG/1/3) General technical principles Organization of DUS Testing Associated "TGP" Documents (e.g. statistical methods) = version 3



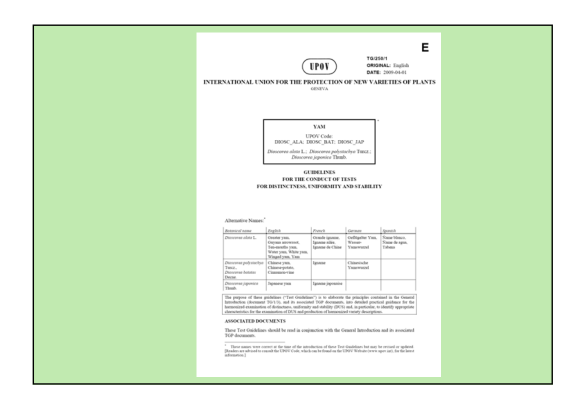
3. CHARACTERISTICS

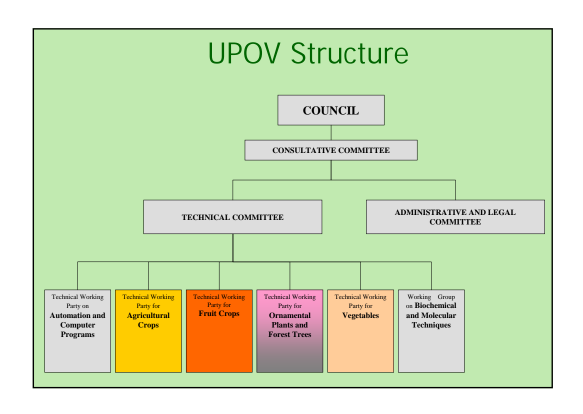
UPOV provides guidance by:

- 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. CHARACTERISTICS

(a) 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 Characteristics

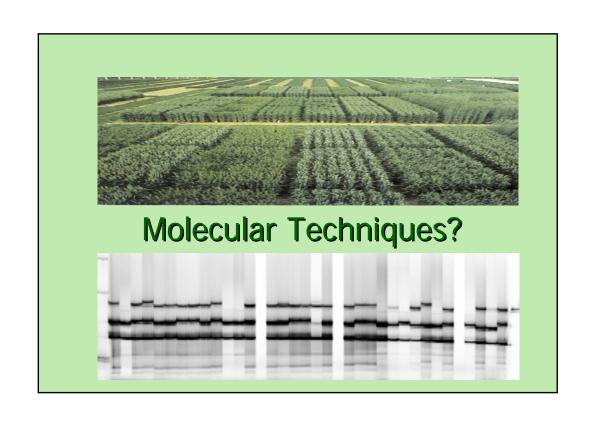
- Yield ???
- Straw strength ???

Etc.

Criteria	Fruit: color	Leaf: shape	Υ
(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	

Criteria	Fruit: color	Leaf: shape	Yie
(a) results from a given genotype or combination of genotypes	Yes	Yes	Ye
(b) sufficiently consistent and repeatable in a particular environment	Yes	Yes	(No
(c) exhibits sufficient variation between varieties to be able to establish distinctness	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 fulfilled	Yes	Yes	???
Commercial value	Yes	No	Yes

Special Character	ristics: Disease Resistand
Criteria	Disease Resistance
(a) results from a given genotype or combination of genotypes	*Knowledge of nature of genetic control of resistance is important
(b) sufficiently consistent and repeatable in a particular environment	*Standardize conditions (greenhouse / laboratory) & methodology *Standardize inoculum *Ring-test
(c) exhibits sufficient variation between varieties to be able to establish distinctness	*Susceptible / Resistant OR varying degrees resistance?
(d) is capable of precise definition and recognition	*Define and recognize races and strains
(e) allows uniformity requirements to be fulfilled	see above
(f) allows stability requirements to be fulfilled	see above
	Difficult and expensive



3. CHARACTERISTICS

- (b) Drafting characteristics for TGs
 - (i) Types of expression (QL, QN, PQ), notes and distinctness

TYPE OF EXPRESSION OF CHARACTERISTICS (QL, QN, PQ)

Types of Expression

QL: QUALITATIVE

QN: QUANTITATIVE

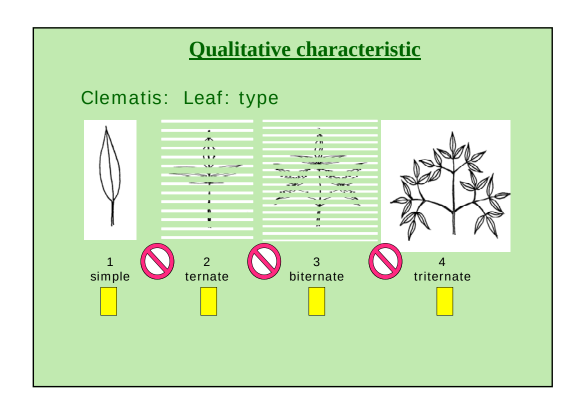
PQ: PSEUDO-QUALITATIVE

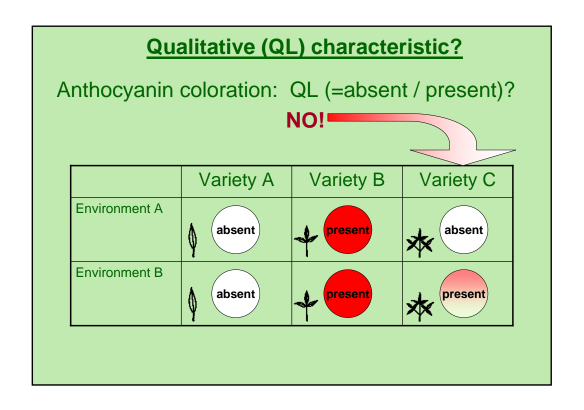
	Table of Characte	ristics/Tableau de	es caractères/Merkma	alstabelle/Tabla de	e caracteres	
Char. No.	English	français	Deutsch	español	Example Varieties Exemples Beispielssorten Variedades ejemplo	Note Note
1. (*) (+)	Plant: growth habit	Plante : port	Pflanze: Wuchsform	Planta: porte		
QN	upright	dressé	aufrecht	erecto	Inuppink	1
	semi-upright	semi dressé	halbaufrecht	semierecto	D0158-1	2
	spreading	étalé	breitwüchsig	abierto	Sumnem 03	3
	semi-trailing	semi-étalé	halbhängend	semirrastrero	Inupsaf	4
	trailing	coureux	hängend	rastrero	Organza	5
2.	Plant: height	Plante : hauteur	Pflanze: Höhe	Planta: altura		
(+)						
QN	short	basse	niedrig	baja	Yateye	3
	medium	moyenne	mittel	media	D0158-1	5
	tall	haute	hoch	alta	Inuppink	7

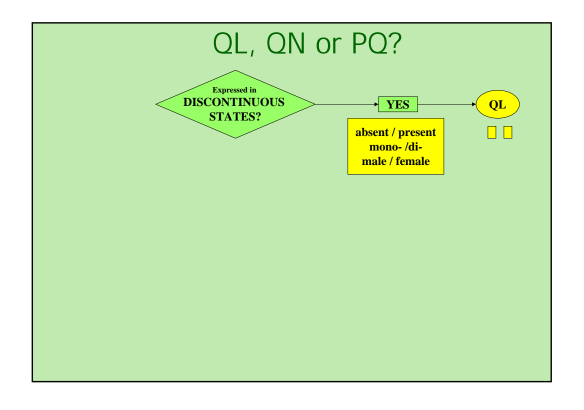
OUALITATIVE Characteristics

"Qualitative characteristics" are those that are **expressed in discontinuous states** (e.g. sex of plant: dioecious female (1), dioecious male (2), monoecious unisexual (3), monoecious hermaphrodite (4)).

These states are self-explanatory and independently meaningful. All states are necessary to describe the full range of the characteristic, and every form of expression can be described by a single state. The order of states is not important. As a rule, the **characteristics are not influenced** by environment.

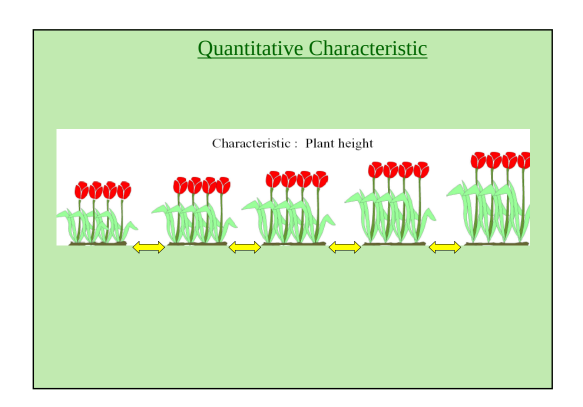


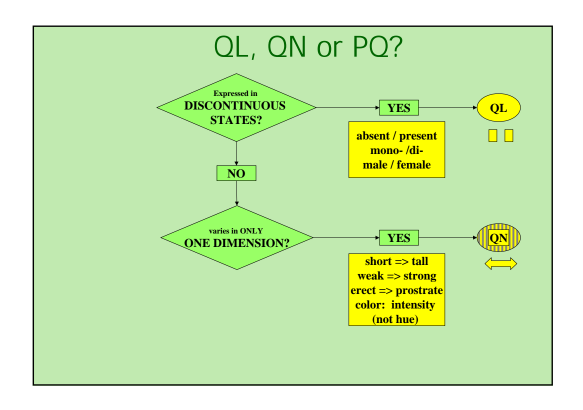




OUANTITATIVE Characteristics

"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.

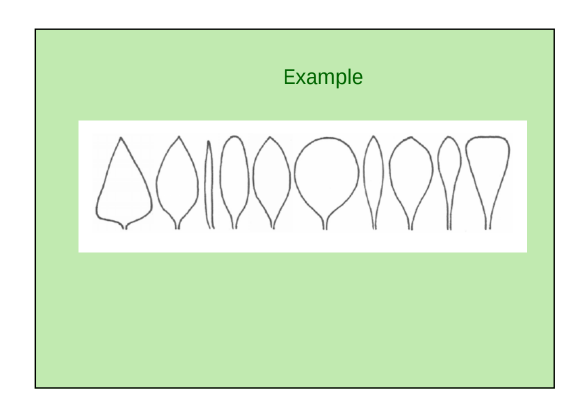


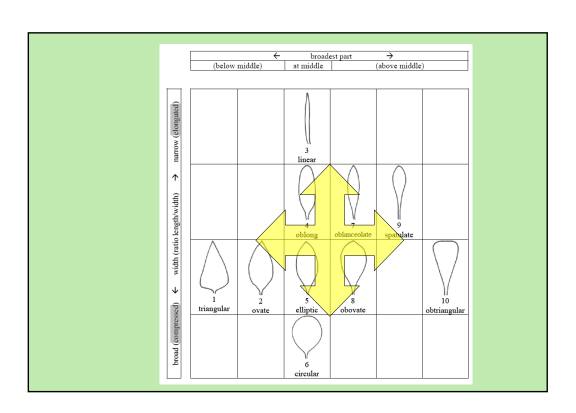


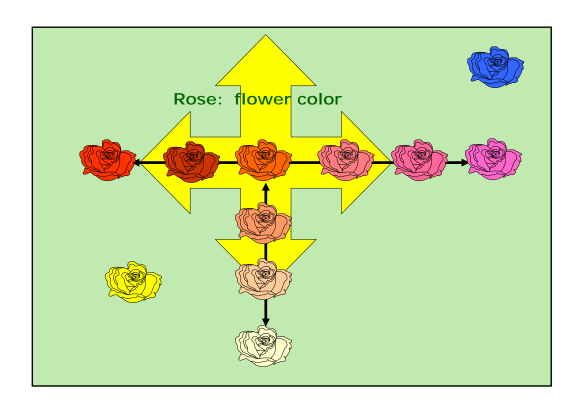


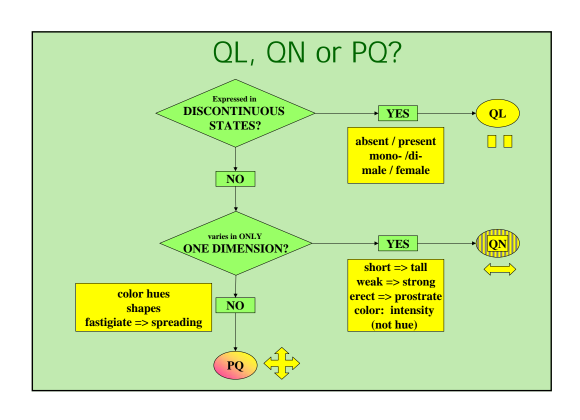
PSEUDO-OUALITATIVE Characteristics

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.









EXERCISE

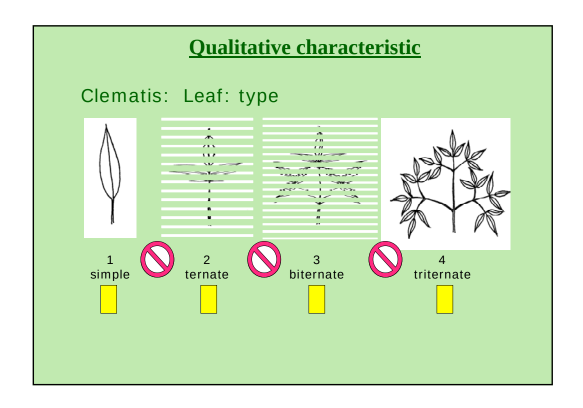
NOTES and DISTINCTNESS according to TYPE OF EXPRESSION (QL, PQ, QN)

Types of Expression

QL: QUALITATIVE

QN: QUANTITATIVE

PQ: PSEUDO-QUALITATIVE



		Qua		haracteris	stics	
Char No.	Method of Tvamination Hyperselection	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Note/ Nota
1. (*)	MS Plant: ploidy					
QL	diploid tetraploid					2
3. (*)	VG Stem: anthocyanin coloration	1				
QL	absent				Gumpoong	1
	present				Chunpoong, Gopoong	9
(*)	coloration absent				Chunpoong,	

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

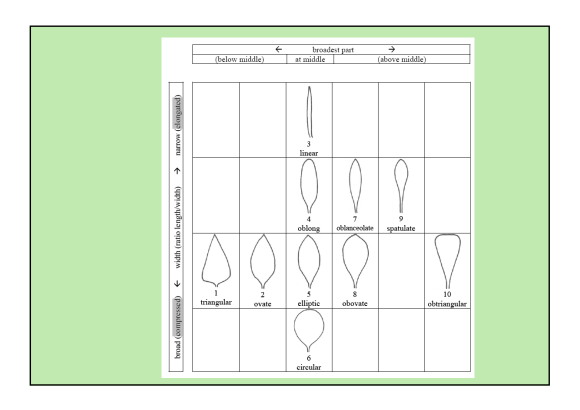
QL: QUALITATIVE

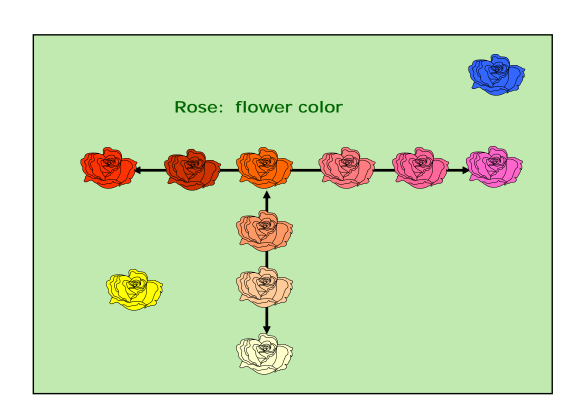
QN: QUANTITATIVE

PQ: PSEUDO-QUALITATIVE

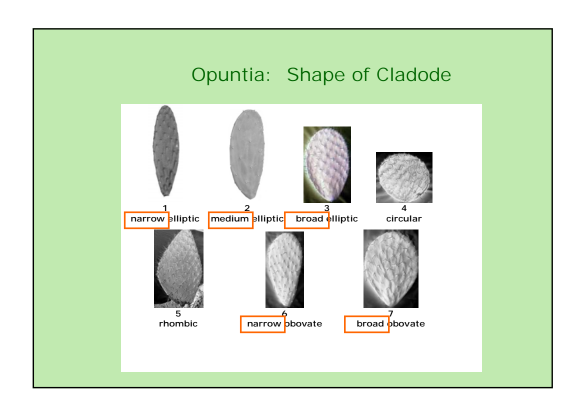
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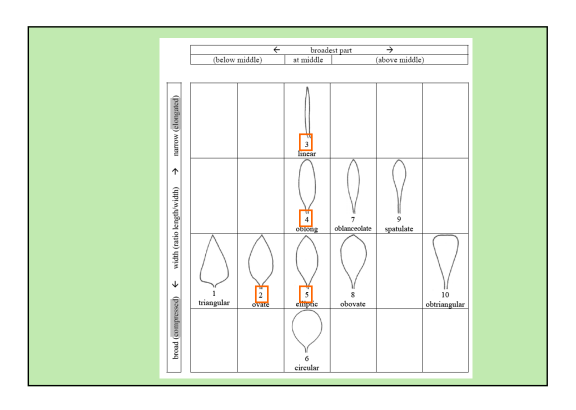


(typical examples)					
24. (+)	Flower: color of the center	Fleur: couleur du centre	Farbe der Mitte	Flor: color del centro	
PQ	green	vert	grün	verde	1
	yellow	jaune	gelb	amarillo	2
	orange	orange	orange	naranja	3
	pink	rose	rosa	rosa	4
	red	rouge	rot	гојо	5
	purple	pourpre	purpurn	púrpura	6



Pseudo-Qualitative Characteristics: distinctness

A different state in the Test Guidelines may not be sufficient to establish distinctness (see also section 5.5.2.3). However, in certain circumstances, varieties described by the same state of expression may be clearly distinguishable.



Types of Expression

OL: QUALITATIVE

QN: QUANTITATIVE

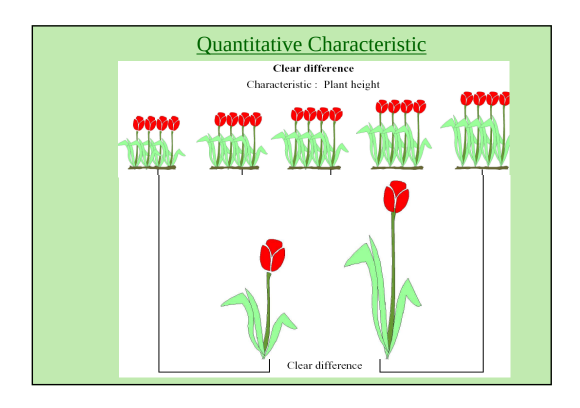
PQ: PSEUDO-QUALITATIVE

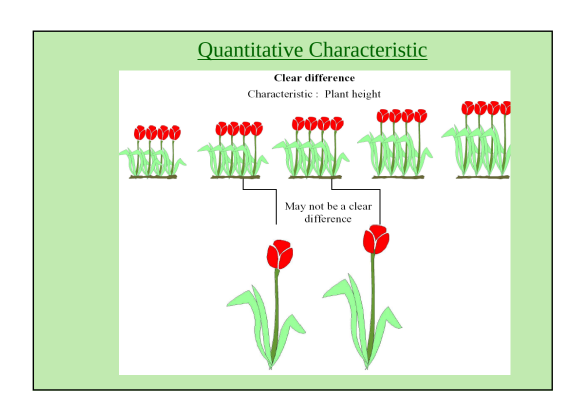
OUANTITATIVE Characteristics

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Quantitative Characteristics: **distinctness**

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





Quantitative Characteristics (1-9)

weak/strong short/long small/large

Note	State
1	very weak
	(or: absent or very weak)
2	very weak to weak
3	weak
4	weak to medium
5	medium
6	medium to strong
7	strong
8	strong to very strong
9	very strong

Note	State
1	very small
	(or: absent or very small)
2	very small to small
3	small
4	small to medium
5	medium
6	medium to large
7	large
8	large to very large
9	very large

Quantitative Characteristics (1-9)

Standard Range Version 1	Standard Range Version 2	Standard Range Version 3	Standard Range 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

Quantitative Characteristics (at least 3 notes)

Ex	ample 2
1	e.g. absent or weak
	(absent or weakly expressed)
2	moderate (or medium)
	(moderately expressed)
3	strong
	(strongly expressed)

State	Example 1			
	Stem: attitude			
1	erect			
3	semi-erect			
5	prostrate			

NOTES

versus

SIDE-BY-SIDE COMPARISON

(Quantitative characteristics)

TGP/9/1 "Examining Distinctness"

5.2 Approaches for assessing distinctness

5.2.1 Introduction

- 5.2.1.1 Approaches for assessment of distinctness based on 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

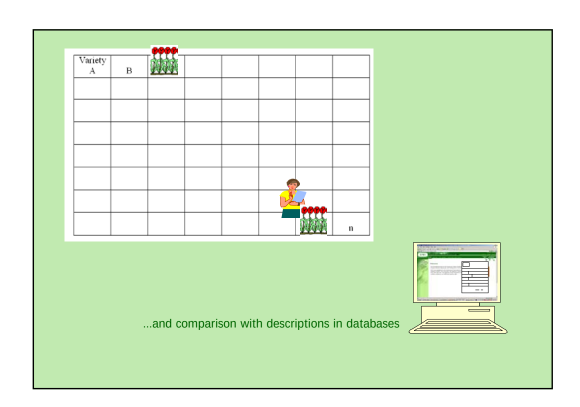
The General Introduction explains that, in the case of visually observed quantitative characteristics:

"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/9/1 "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.



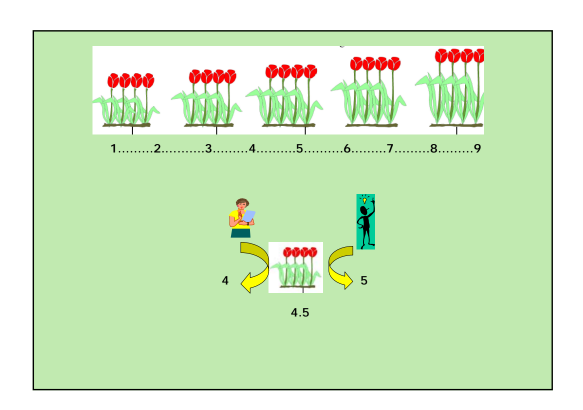
Quantitative Characteristics: **distinctness**

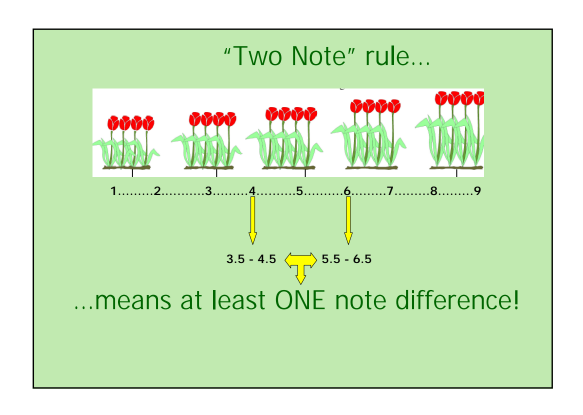
Quantitative characteristics are considered for distinctness according to the method of observation and the features of propagation of the variety concerned

<u>Test Guidelines</u> (TGP/7 proposed revised text)

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.

<u>Test Guidelines</u> (TGP/7 proposed revised text)

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

Quantitative Characteristics: **distinctness**

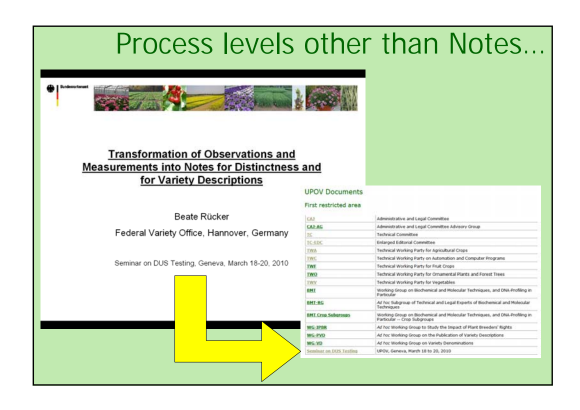
TG/233/1 Diascia/Diascie, 2007-03-28 - 9 -									
Example Varieties/ English français Deutsch español Exemples/ Beispielssorten/ Variedades ejemplo									
6. (*)	(a) Leaf blade: length	Limbe: longueur	Blattspreite: Länge	Limbo: longitud					
QN	short	courte	kurz	corto	Coditer, Strawberry Sundae	3			
	medium	moyenne	mittel	medio	Codiusre	5			

1 to 9 scale: Notes 1 and 3, Notes 2 and 4, Notes 3 and 5 etc. represent a clear difference

Quantitative Characteristics: **distinctness**

TG/233/1 Diascia/Diascie, 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		

1 to 3 scale: only Notes 1 and 3 represent a clear difference



3. CHARACTERISTICS

(b) Drafting characteristics for TGs

(ii) Method of observation (V/M; G/S)

	7.	Table of Charact		TG/250/1 /Yamswurzel/Ñame, 20 - 7 - s caractères/Merkm	009-04-01 nalstabelle/Tabla de c	caracteres	
		English	français	deutsch	español	Example Varieties/ Exemples/ Beispielssorten/ Variedades ejemplo	Not Not
1.	VG	Plant: density of foliage	Plante : densité du feuillage	Pflanze: Dichte des Laubes	Planta: densidad del follaje		
QN	(a)	sparse	faible	locker	escasa	Ise-imo	3
		medium	moyenne	mittel	media	Morimoto-imo	5
		dense	dense	dicht	densa	Gankumijika-taisho	7
2.	VG	Plant: number of branches	Plante : nombre de ramifications	Pflanze: Anzahl Triebe	Planta: número de ramas		
QN	(a)	few	petit	gering	bajo	Ise-imo	3
		medium	moyen	mittel	medio	Fusaougi	5
		many	grand	groß	alto	Segoshi-2	7

Method of Observation

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 L (QUAL itatative)	PQ (PSEUDO qualitative)	Q N (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*)	**			

TGP/9/1 "Examining Distinctness"								
	of expression of characte	ristic						
Method of propagatior of the variety	QL (QUAL itatative)	PQ (PSEUDO qualitative)	QN (QUANT itative)					
Vegetatively propagated, Self-pollinated	Notes (V G)	Notes (VG) Side-by-side (VG)	Notes (VG/MG/MS) Side-by-side (VG) Statistics (MG/MS)					
Cross-pollinated	Notes (V G) Statistics (V S*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	Statistics ([MG]/MS/VS) Side-by-side (VG) Notes (VG/MG/MS)					
Hybrids	Notes (V G) Statistics (V S*)	Notes (VG) Side-by-side (VG) Statistics (VS*)	**					

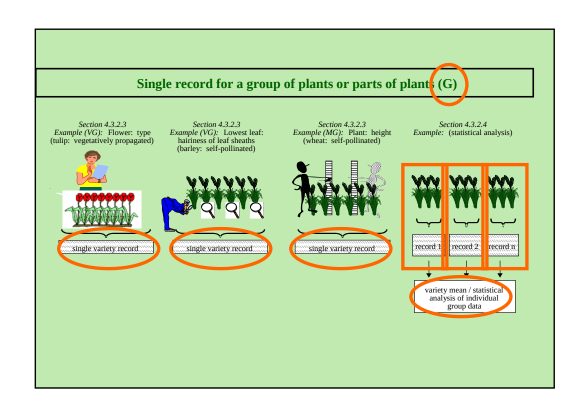
TGP/9/1 "Examining Distinctness" V= Visual observation or M= Measurement							
	Туре	e of expression of cha	acteristic				
Method of propagation of the variety	Q L (QUAL itatative)	PQ (PSEUDO qualitative	Q N (QUANT itative)				
Vegetatively propagated, self-pollinated	Notes (VG)	Notes (VG) Side-by-side (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*)	**				

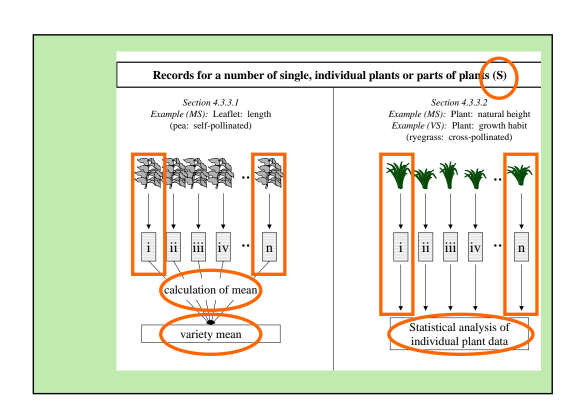
Type of Record (for the purposes of distinctness)

<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 ...

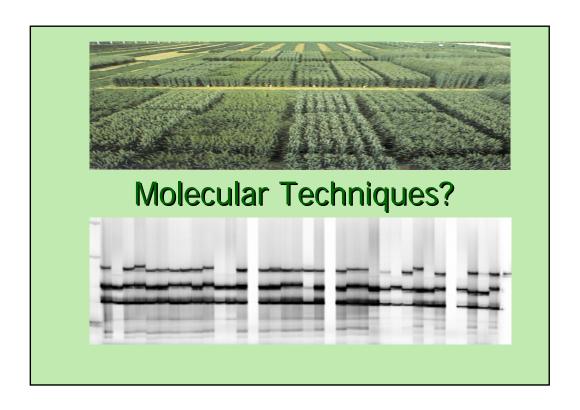




EXERCISE

4. Situation in UPOV Concerning the possible use of Molecular Techniques in the DUS Examination

→ agenda item 4 of the main session



Legal and other considerations

- Conformity with the UPOV Convention
- Potential impact on the strength of protection

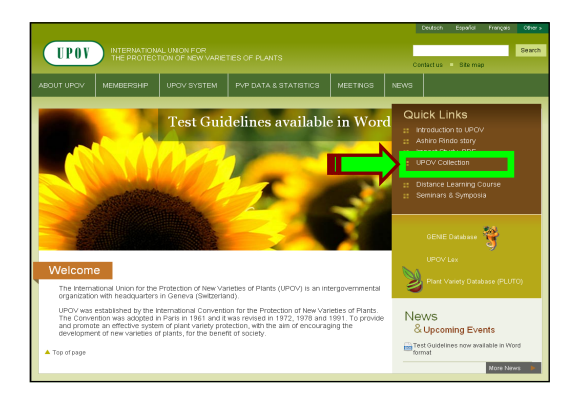
Technical considerations

- Reliability and robustness of techniques
- Accessibility of the technology
- Harmonization of methodologies
- Cost of examination
- Implications for breeders (e.g. cost and time involved for new uniformity requirements)

Harmonized approach

Harmonization

- ⇒ facilitates cooperation in DUS testing e.g. purchase of DUS reports
- ⇒ internationally recognized variety descriptions (effective protection)





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

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

Model: characteristic-specific molecular markers

Example: gene specific marker for herbicide tolerance introduced by genetic modification

View of the BMT Review Group, Technical Committee, Administrative and Legal Committee:

on the basis of the assumptions in the proposal, acceptable within the terms of the UPOV Convention and would not undermine the effectiveness of protection offered under the UPOV system



Model: characteristic-specific molecular markers

Assumptions for a gene specific marker:

- (a) **DUS examination**: same no. of plants, growing cycles, DUS criteria;
- (b) **Linkage**: ensure that the marker is a reliable predictor;
- (c) **Different markers** for same gene would be treated as different methods for examining the same characteristic;
- (d) **Different genes** would be treated as different methods for examining the same characteristic;
- (e) Different markers linked to different regulatory elements for the same gene would all be treated as different methods for examining the same characteristic

matter for the relevant authority to consider if the assumptions are met

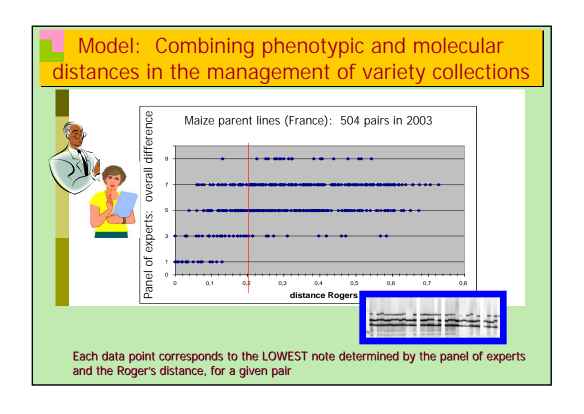
POSSIBLE APPLICATION MODELS

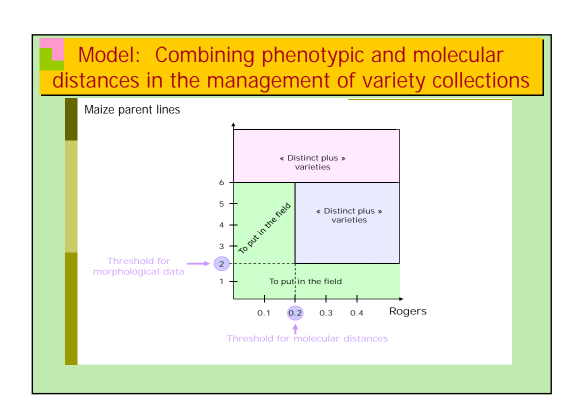
MODELS WITH A POSITIVE ASSESSMENT

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

MODELS WITHOUT A POSITIVE ASSESSMENT

Use of molecular marker characteristics





Model: Combining phenotypic and molecular distances in the management of variety collections

Example: maize parental lines

View of the BMT Review Group, Technical Committee, Administrative and Legal Committee:

where used for the management of variety collections, was acceptable within the terms of the UPOV Convention and would not undermine the effectiveness of protection offered under the UPOV system

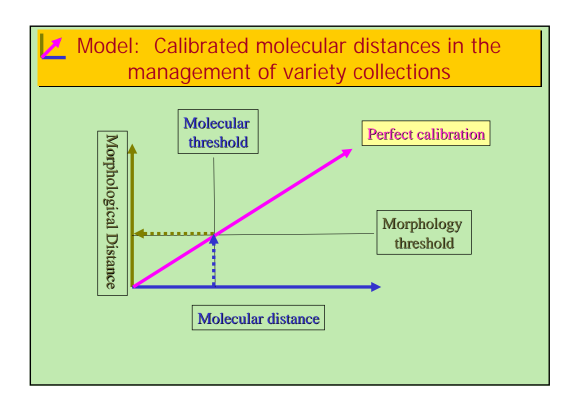
POSSIBLE APPLICATION MODELS

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



1

Model: Calibrated molecular distances in the management of variety collections

View of the BMT Review Group, Technical Committee, Administrative and Legal Committee:

where used for the management of reference collections was, on the basis of the assumptions in the proposals, acceptable within the terms of the UPOV Convention and would not undermine the effectiveness of protection offered under the UPOV system

whilst recognizing the need to improve the relationship between morphological and molecular distances



Model: Calibrated molecular distances in the management of variety collections

Assumptions for calibration of threshold levels :

- (a) Uniformity and Stability:
 - (i) [molecular] differences calculated between varieties take into account the variation within varieties;
 - (ii) suitable uniformity standards could be developed for molecular markers without requiring varieties, in general, to be more uniform
- (b) would only be used for the establishment of a "Distinctness plus" threshold in the management of reference collections;
- (c) would meet all the normal requirements for any characteristic to be used in the DUS examination and, in particular, would be checked to ensure they are sufficiently consistent and repeatable.

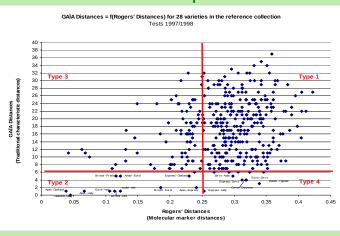
matter for the relevant authority to consider if the assumptions are met

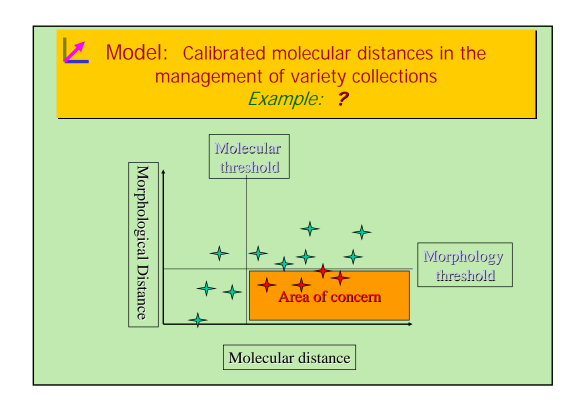


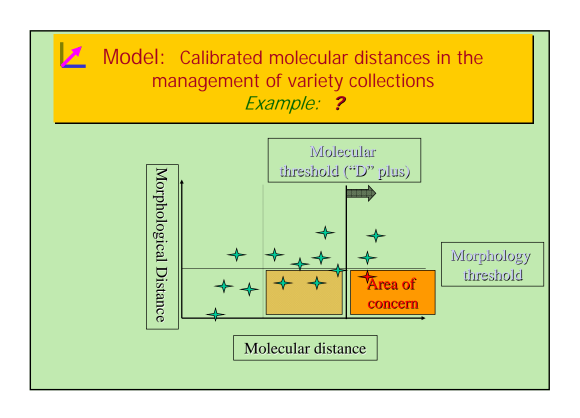
Model: Calibrated molecular distances in the management of variety collections

Example: ?

Oilseed Rape







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

Model: Use of molecular marker characteristics

View of the BMT Review Group, Technical Committee, Administrative and Legal Committee:

- no consensus on the acceptability of the Option 3 proposals within the terms of the UPOV Convention and no consensus on whether they would undermine the effectiveness of protection offered under the UPOV system.
- concerns were raised that, in these proposals, using this approach, it might be possible to use a limitless number of markers to find differences between varieties. The concern was also raised that differences would be found at the genetic level which were not reflected in morphological characteristics

Harmonized approach

Harmonization

- ⇒ facilitates cooperation in DUS testing e.g. purchase of DUS reports
- ⇒ internationally recognized variety descriptions (effective protection)

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

5. EXCHANGEABLE SOFTWARE

"Exchangeable Software"

 Members of the Union are invited to offer software for inclusion in this document (UPOV/INF/16) on the basis that the software will be made <u>available to other</u> members of the Union, subject to any specified conditions (e.g. software to be supplied, but no provision of installation or on-going maintenance etc.).

Categories of exchangeable software

- (a) Administration of applications
- (b) On-line application systems
- (c) Variety denomination checking
- (d) DUS trial design and data analysis
- (e) Data recording and transfer
- (f) Image analysis
- (g) Biochemical and molecular data.

Updating of information on the use of the software presented in UPOV/INT/16

 UPOV/INF/16/2 was adopted by the Council on October 20, 2011

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$\underline{\text{UPOV EXCHANGEABLE SOFTWARE}}$

- (a) Administration of applications
 (b) On-line application systems
 (c) Variety denomination checking
 (d) DUS trial design and data analysis

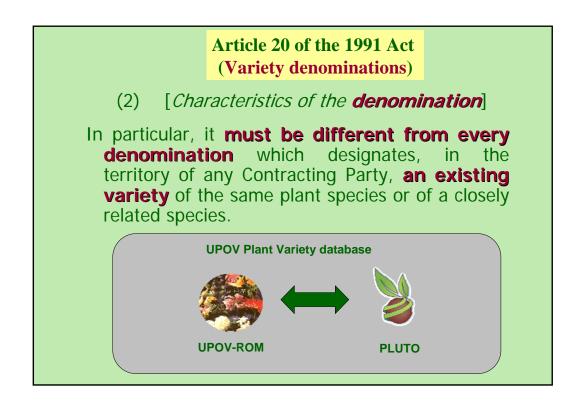
Date added	Program name	Programming language	Function (brief summary)	Source & contact details	Condition for supply	Member(s) of the Union using the software	Application by user(s)
	DUSTNT	FORTRAN 90	General program for analysis of data from DUS trials. Includes facilities for COY analysis and a wide range of multivariate analysis techniques	United Kingdom: Dr. Sally Watson Email: sally.watson@afbini.gov.uk		GB	Herbage, Pea (Field & Veg), Parsnip, Swede, Onion, Brussels Sprout, Winter Oilseed Rape, Sugar Beet, Faba Beans, Spring Oilseed Rape, Kale, Linseed
	GAIA	Windev	Computes comparisons of varieties for management of reference collections	France: Email: christophe.chevalier@geves.fr		FR HR	Sorghum, Sugar Beet, Maize, Wheat, Barley, Oat, Rape, Sunflower, Triticale, Pea Barley, Maize, Wheat

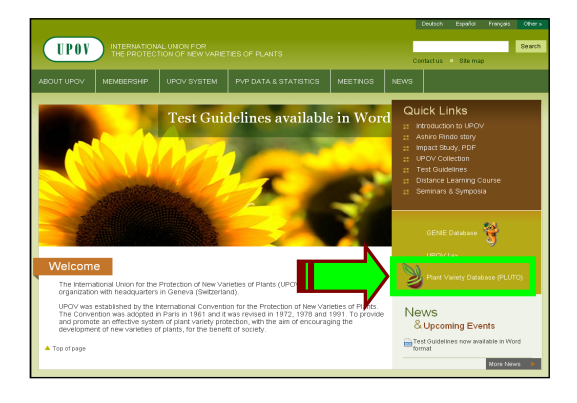
(e) Data recording and transfer

SIRIUS	Windev	Hand-Held Data Capture	France:	FR	Sorghum, Sugar Beet,
		Software	Email:		Maize, Wheat, Barley,
		N	christophe.chevalier@geves.fr		Oat, Rape, Sunflower,
			11 2 11 11 11 11 11 11 11 11 11 11 11 11		Triticale Pea Herbage

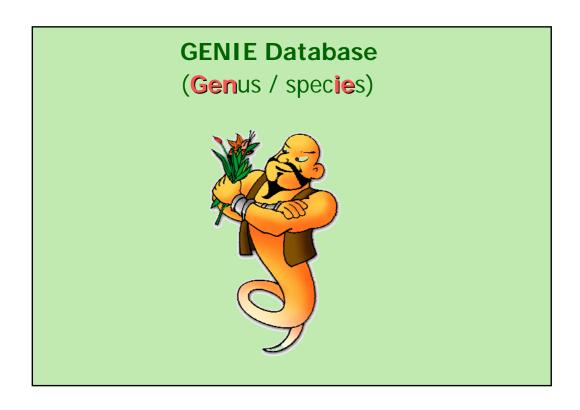
- (f) <u>Image analysis</u> (g) <u>Biochemical and molecular data</u>

6. UPOV DATABASES









GENIE Database 🥞



Variety denomination related information Protection offered by UPOV members

DUS information

- UPOV Test Guidelines
- practical experience of UPOV (document TC/44/4)
- cooperation in DUS examination (document C/41/5)

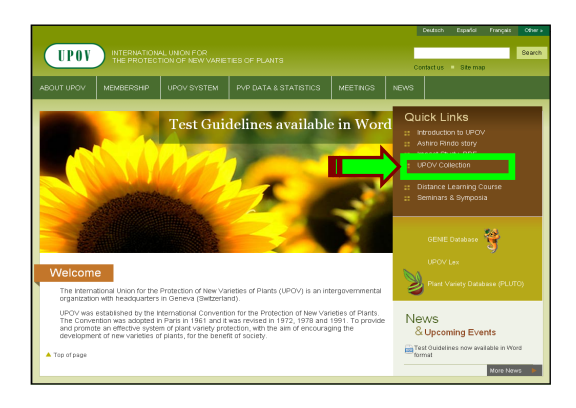


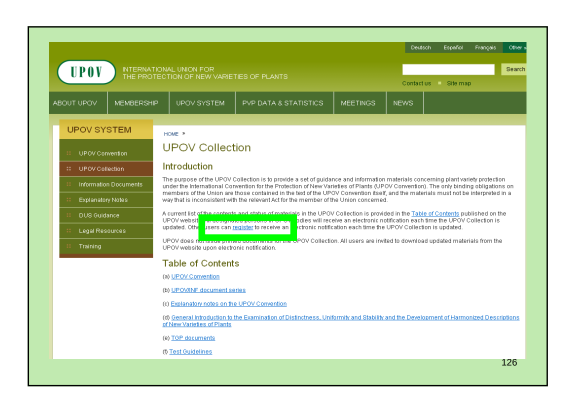
7. THE UPOV WEBSITE

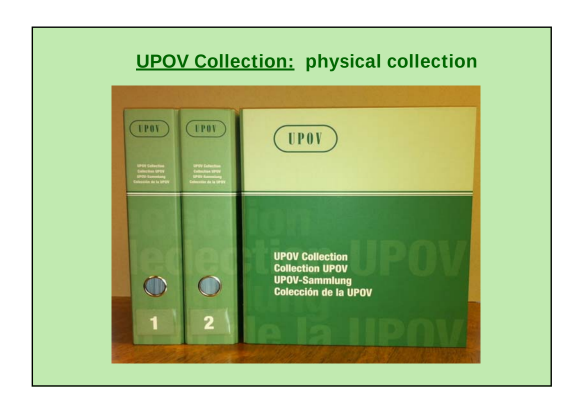
UPOV Website

http://www.upov.int

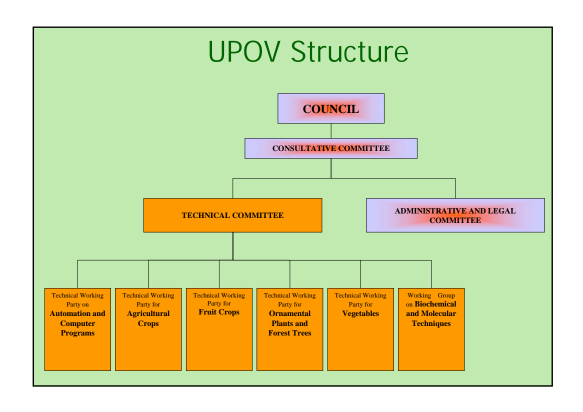
(e-mail: upov.mail@upov.int)

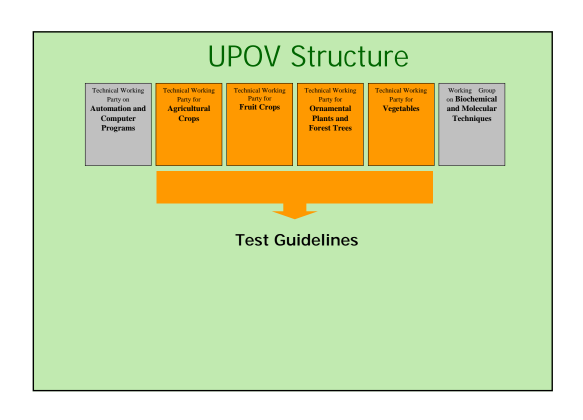


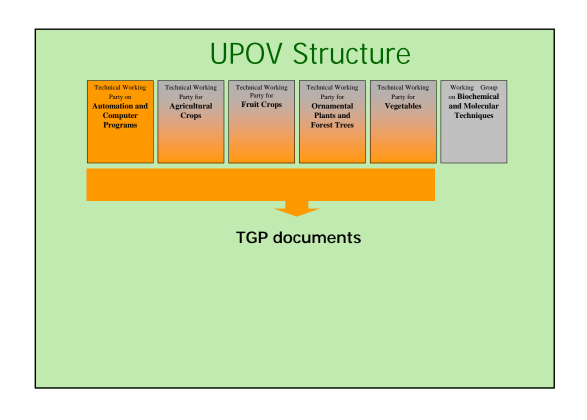


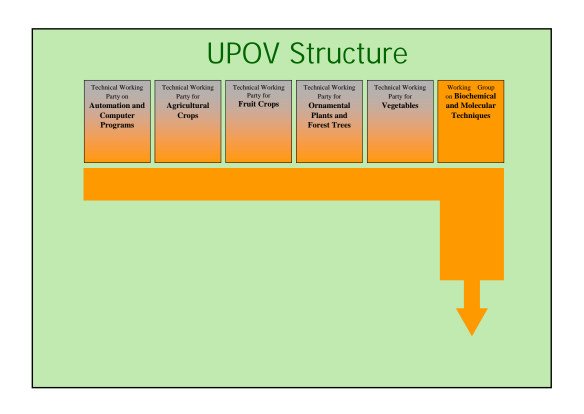


8. ROLE OF THE TECHNICAL WORKING PARTIES AND THE BMT









Role of the BMT

The BMT is a group open to DUS experts, biochemical and molecular specialists and plant breeders, whose role is to:

- (i) Review general developments in biochemical and molecular techniques;
- (ii) Maintain an awareness of relevant applications of biochemical and molecular techniques in plant breeding;
- (iii) Consider the possible application of biochemical and molecular techniques in DUS testing and report its considerations to the TC;
- (iv) If appropriate, establish guidelines for biochemical and molecular methodologies and their harmonization [...];
- (v) Consider initiatives from TWPs, for the establishment of crop specific subgroups [...];
- (vi) Develop guidelines regarding the management and harmonization of databases of biochemical and molecular information, in conjunction with the TWC;
- (vii) Receive reports from Crop Subgroups and the BMT Review Group;
- (viii) Provide a forum for discussion on the use of biochemical and molecular techniques in the consideration of essential derivation and variety identification.

9. AGENDA for the TWC Session

(TWC program to be attached when fixed)

10. FEEDBACK

THANK YOU