

TGP/14/1 Draft 7
SECTION 1 Technical Terms

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

**GENEVA** 

#### DRAFT

#### Associated Document

to the

General Introduction to the Examination of Distinctness, Uniformity and Stability and the

Development of Harmonized Descriptions of New Varieties of Plants (document TG/1/3)

#### **DOCUMENT TGP/14**

### "GLOSSARY OF <sup>a</sup> TECHNICAL, BOTANICAL AND STATISTICAL TERMS USED IN UPOV DOCUMENTS"

Section 1: Institutional and Technical Terms<sup>a</sup>

Document prepared by the Office of the Union

to be considered by the Enlarged Editorial Committee at its meeting to be held in Geneva, Switzerland, on January 8, 2009

#### Note for Draft version

**Strikethrough** (highlighted) indicates deletion from the text presented to the Technical Committee (TC) at its forty-fourth session

<u>Underlining</u> (highlighted) indicates insertion to the text presented to the TC at its forty-fourth session

highlighted text indicates text which cannot yet be completed

Footnotes will be retained in published document

**Endnotes** are for background information when considering this draft and will not appear in the final, published document

#### I. <u>INSTITUTIONAL AND</u> TECHNICAL TERMS

Additional characteristic	The General Introduction states in Chapter 4.2.3 that "The characteristics included in the individual Test Guidelines are not necessarily exhaustive and may be expanded with <i>additional characteristics</i> if that proves to be useful and the characteristics meet the conditions set out [in Chapter 4.2.1]". It further clarifies in Chapter 4.8, "Functional Categorization of Characteristics" that the function of <i>additional characteristics</i> is:  "1. To identify new characteristics, not included in the Test Guidelines,
TOTAL DESIGNATION OF THE PARTY	that have been used by members of the Union in the examination of DUS and which should be considered for inclusion in future Test Guidelines"; and
	"2. To facilitate harmonization in the development and use of new
Additional	characteristics and provide opportunity for expert review."  In addition to the TG Template, further guidance is provided for drafters of
Standard	Test Guidelines on how to develop individual Test Guidelines from the TG
Wording	Template. This is provided by means of additional standard wording
(Test	(ASW) and guidance notes (GN) and indications are provided within the
Guidelines)	TG Template on where this further guidance is available.
,	(see document TGP/7 "Development of Test Guidelines": Section 3.2).
Additional test	An additional test is a test for examining relevant characteristics which is
	carried out in addition to the DUS growing trial.
	(see TGP/7 "Development of Test Guidelines", Annex I: TG Template,
	Chapter 3.6)
Administrative and Legal Committee	UPOV Administrative and Legal Committee (see "[]" website reference to be provided)
Asterisked characteristic	Asterisked characteristics (denoted by *) are those included in the Test Guidelines which are important for the international harmonization of
	variety descriptions and should always be examined for DUS and included
	in the variety description by all members of the Union, except when the state of expression of a preceding characteristic or regional environmental
	conditions render this inappropriate.
	(General Introduction, Chapter 4.8)
ASW (Test	abbreviation of "Additional Standard Wording" (see above)
Guidelines) Atypical plant	see General Introduction, Chapter 6.4 "Methods for the Examination of
ratypical plant	Uniformity" and Chapter 6.5 "Unrelated and Very Atypical Plants"; and
	TGP/10/1 Section 4.2.2 "Guidance for determining Off-types",
	Section 4.2.3 "Investigating plants with atypical expression" and
	Section 4.6 "Plants which are not considered as Off-types"
Authority	"authority" means the authority entrusted with the task of granting
	breeders' rights
D) (T	(see Article 30(1)(ii)of the 1991 Act of UPOV Convention)
BMT	abbreviation of "UPOV Working Group on Biochemical and Molecular Techniques, and DNA-Profiling in Particular" (see "[]" website
	reference to be provided)

Breeder	Article 1(iv) of the 1991 Act states that:
ининининининининининининининининининин	""breeder" means - the person who bred, or discovered and developed, a variety,
	- the person who is the employer of the aforementioned person
	or who has commissioned the latter's work, where the laws of
	the relevant Contracting Party so provide, or the successor in title of the first or second aforementioned
	person, as the case may be"
Breeder's Right	"breeder's right" means the right of the breeder provided for in the UPOV
	Convention
	(see Article 1(v)of the 1991 Act of UPOV Convention)
CAJ	abbreviation of "UPOV Administrative and Legal Committee" (see "[]"
Combined	website reference to be provided)
characteristic	A <i>combined characteristic</i> is a simple combination of a small number of characteristics. Provided the combination is biologically meaningful,
	characteristics that are assessed separately may subsequently be combined,
	for example the ratio of length to width, to produce such a combined
	characteristic. Combined characteristics must be examined for
	distinctness, uniformity and stability to the same extent as other
	characteristics. Combined characteristics are not to be confused with the application of methods, such as "multivariate analysis."
	(see General Introduction, Chapter 4.6.3)
Consultative	abbreviation of "Consultative Committee of UPOV" (see "[]" website
Committee	reference to be provided)
Contracting Party	State or Intergovernmental Organization party to the 1991 Act
Convention	International Convention for the Protection of New Varieties of Plants
Council	Council of UPOV (see "[]" website reference to be provided)
Distinct /	Article 7 "Distinctness" of the 1991 Act states:
Distinctness	"The variety shall be deemed to be distinct if it is clearly distinguishable
	from any other variety whose existence is a matter of common knowledge
	at the time of the filing of the application. In particular, the filing of an
	application for the granting of a breeder's right or for the entering of
	another variety in an official register of varieties, in any country, shall be
	deemed to render that other variety a matter of common knowledge from
	the date of the application, provided that the application leads to the granting of a breeder's right or to the entering of the said other variety in
	the official register of varieties, as the case may be."
Drafter's Kit for	A collection of guidance and information documents provided on the
Test Guidelines	UPOV website for drafters of Test Guidelines
D.::11. 1 1	(http://www.upov.int/restrict/en/index_drafters_kit.htm)
Drilled plot	A drilled plot is one in which seed is planted with a machine which does not place the seed individually. Compare to "Spaced plant plot/trial"
DUS	abbreviation of Distinctness, Uniformity and Stability
DUS test	examination of Distinctness, Uniformity and Stability
DUSTNT	[explanation to be provided from TGP/8 "Trial Design and Techniques
	Used in the Examination of Distinctness, Uniformity and Stability"]
	Details on how to obtain a copy of DUSTNT are provided on the UPOV
For row	website at (to be provided)  A raw of plants grown from seeds obtained from a single ear of a plant
Ear-row	A row of plants grown from seeds obtained from a single ear of a plant.

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Essential characteristic	Article 6 (1)(d) of the 1961 Convention / 1972 Act and 1978 Acts require that a variety "must be stable in its essential characteristics, that is to say, it must remain true to its description after repeated reproduction or propagation or, where the breeder has defined a particular cycle of reproduction or multiplication, at the end of each cycle."  The General Introduction (Chapter 7.2) clarifies that the essential characteristics include at least all characteristics used for the examination of DUS or included in the variety description established at the date of grant of protection of that variety. Therefore, all obvious characteristics may be considered, irrespective of whether they appear in the Test Guidelines or not.
Example variety	example varieties are provided in the Test Guidelines to clarify the states of expression of a characteristic (see General Introduction, Chapter 4.3 and TGP/7)
<u>G</u>	Document TGP/9/1, Section 4.3 "Type of record(s)" explains that "For the
<u>~</u>	purposes of distinctness, observations may be recorded as a single record for a group of plants or parts of plants (G), or may be recorded as records for a number of single, individual plants or parts of plants (S).
GAIA	[explanation to be provided from TGP/8 "Trial Design and Techniques Used in the Examination of Distinctness, Uniformity and Stability"]
	Details on how to obtain a copy of GAIA are provided on the UPOV website at (to be provided)
General Introduction	document TG/1/3 "General Introduction to the Examination of Distinctness, Uniformity and Stability and the Development of Harmonized Descriptions of New Varieties of Plants"
GN (Test Guidelines)	<u>abbreviation of "Guidance Note"</u> (Test Guidelines)
Grouping characteristic	Grouping characteristics are those in which the documented states of expression, even where produced at different locations, can be used, either individually or in combination with other such characteristics: (a) to select varieties of common knowledge that can be excluded from the growing trial used for examination of distinctness; and (b) to organize the growing trial so that similar varieties are grouped together. (see General Introduction, Chapter 4.8)
Grouping varieties	see document TGP/9 "Examining Distinctness", Sections 2 and 3 and "Grouping characteristic"
Growing cycle	Chapter 3.1 of the Test Guidelines makes reference to the number of growing cycles for the DUS test. In some cases it may be necessary to clarify what is meant by a growing cycle. In the case of fruit species, additional standard wording has been developed (see TGP/7 "Development of Test Guidelines": Annex 1: GN 8 and Annex 2: ASW 3).
Guidance Note	In addition to the TG Template, further guidance is provided for drafters of
(Test	Test Guidelines on how to develop individual Test Guidelines from the TG
Guidelines)	Template. This is provided by means of additional standard wording (ASW) and guidance notes (GN) and indications are provided within the TG Template on where this further guidance is available. (see document TGP/7 "Development of Test Guidelines": Section 3.3).
Independent	explanation to be provided from TGP/8 "Trial Design and Techniques
growing cycle	Used in the Examination of Distinctness, Uniformity and Stability"

Interested Expert (Test Guidelines)	The drafting of Test Guidelines is led by an expert or experts (referred to as the "leading expert(s)") from within one of the UPOV Technical Working Parties (TWPs). The leading expert drafts the Test Guidelines in close cooperation with all those experts of the TWPs who have expressed an interest ("interested experts"). (see TGP/7 "Development of Test Guidelines": Section 2.1)
Leading Expert (Test Guidelines)	The drafting of Test Guidelines is led by an expert or experts (referred to as the "leading expert(s)") from within one of the UPOV Technical Working Parties (TWPs). The leading expert drafts the Test Guidelines in close cooperation with all those experts of the TWPs who have expressed an interest ("interested experts"). (see TGP/7 "Development of Test Guidelines": Section 2.1)
M, MG, MS	see explanations for "Measurement (M)", "G" and "S"
Measurement (M)	Document TGP/9/1, Section 4.2 "Method of observation (visual or measurement)" explains that "measurement (M) is an objective observation against a calibrated, linear scale e.g. using a ruler, weighing scales, colorimeter, dates, counts, etc."
Member of the Union	member of the International Union for the Protection of New Varieties of Plants: a State party to the 1961 UPOV Convention, the 1972 Act, or the 1978 Act, or a State or intergovernmental organization party to the 1991 Act. (see Article 1(xi) of the 1991 Act)
Note	Each state of expression in the Test Guidelines is allocated a corresponding numerical "Note" for ease of recording of data and for the production and exchange of variety descriptions.  (see State of Expression)
Off-type	Where all the plants of a variety are very similar, and in particular for vegetatively propagated and self-pollinated varieties, it is possible to assess uniformity by the number of obviously different plants – "off-types" – that occur.  In the case of the determination of off-types by visual assessment, a plant is to be considered an off-type if it can be clearly distinguished from the variety in the expression of any characteristic of the whole or part of the plant that is used in the testing of distinctness, taking into consideration the particular features of its propagation. This definition makes it clear that, in the assessment of uniformity, the standard for distinctness between off-types and a candidate variety is the same as for distinctness between a candidate variety and other varieties.  (see General Introduction, Chapter 6.4 and document TGP/10 "Examining Uniformity")
Parent(al)	explanation to be provided from TGP/9 "Examining Distinctness" /
formula	TGP/8 "Trial Design and Techniques Used in the Examination of Distinctness, Uniformity and Stability"
PBR	abbreviation of plant breeder's rights
Plant	In Linnaeus' system, living things were divided into the Kingdoms Vegetabilia (later Plantae) and Animalia. Fungi and several groups of algae have sometimes been classified as new kingdoms. However, for the purposes of plant breeders' rights, these are still considered to be plants by many members of the Union.
Plant Breeders' Right	see "breeder's right"

Plant grouping	see "Variety"
Pseudo-	In the case of "pseudo-qualitative characteristics," the range of expression
qualitative	is at least partly continuous, but varies in more than one dimension (e.g.
characteristic	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.
	(see General Introduction, Chapter 4.4.3)
Qualitative	"Qualitative characteristics" are those that are expressed in discontinuous
characteristic	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.
	(see General Introduction, Chapter 4.4.1)
Quantitative	"Quantitative characteristics" are those where the expression covers the
characteristic	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.
	(see General Introduction, Chapter 4.4.2)
Reference	explanation to be provided from TGP/8 "Trial Design and Techniques
variety	Used in the Examination of Distinctness, Uniformity and Stability"
Relevant	Article 8 of the 1991 Act deems that a variety is uniform if, "subject to the
characteristic	variation that may be expected from the particular features of its
	propagation, it is sufficiently uniform in its relevant characteristics".
	Similarly, Article 9 of the 1991 Act requires that a variety "shall be
	deemed to be stable if its relevant characteristics remain unchanged after
	repeated propagation or, in the case of a particular cycle of propagation, at
	the end of each such cycle."
	Extract from document TGP/10/1 Draft 10: Document TGP/10/1, Section
	1.2 states that "The 'General Introduction to the Examination of
	Distinctness, Uniformity and Stability and the Development of
	Harmonized Descriptions of New Varieties of Plants' (document TG/1/3),
	hereinafter referred to as the 'General Introduction', Chapter 6.2, clarifies
	that 'Relevant characteristics of a variety include at least all characteristics
	used for the examination of DUS or included in the variety description
	established at the date of grant of protection of that variety. Therefore, any
	obvious characteristic may be considered relevant, irrespective of whether
	it appears in the Test Guidelines or not.' Hence, it is a matter for the
	authority to decide, in addition to those characteristics included in the
	UPOV Test Guidelines or national guidelines, which other characteristics it
	may include in its consideration of distinctness, which must also be
	considered for uniformity and stability."
<u>S</u>	Document TGP/9/1, Section 4.3 "Type of record(s)" explains that "For the

	mumassa of distinctures absorbations may be assented as a single manual
	purposes of distinctness, observations may be recorded as a single record
	for a group of plants or parts of plants (G), or may be recorded as records
C 1 1 4	for a number of single, individual plants or parts of plants (S).
Spaced plant	A spaced plant plot/trial is one in which the plants or seeds are planted at
plot/trial	defined intervals. Compare to "Drilled plot".
Special	Special characteristics are those which are: characteristics based on the
characteristic	response to external factors, such as living organisms (e.g. disease resistance characteristics) or chemicals (e.g. herbicide resistance characteristics) (see General Introduction, Chapter 4.6.1); characteristics based on chemical constituents (see General Introduction, Chapter 4.6.2); and combined characteristics (see General Introduction, Chapter 4.6.3 and
	"combined characteristics" in this document) (see TGP/12 "Special Characteristics")
Stability	Article 9 "Stability" of the 1991 Act states:
-	"The variety shall be deemed to be stable if its relevant characteristics
	remain unchanged after repeated propagation or, in the case of a particular
	cycle of propagation, at the end of each such cycle."
Standard Test	Standard Test Guidelines characteristics are those which are approved by
Guidelines	UPOV for examination of DUS and from which members of the Union can
characteristic	select those suitable for their particular circumstances.
	(see General Introduction, Chapter 4.8)
State of	States of expression (e.g. short/medium/tall; white/yellow/red;
Expression	early/medium/late) are given for each characteristic in the Test Guidelines to define the characteristic and to harmonize descriptions. Each state of expression is allocated a corresponding numerical "note" for ease of recording of data and for the production and exchange of the description.
Subgroup	see "Test Guidelines Subgroup"
(Test	l see Test Caracinies Suegroup
Guidelines)	
TC	abbreviation of "UPOV Technical Committee" (see "[]" website
	reference to be provided)
Technical	UPOV Technical Committee (see "[]" website reference to be provided)
Committee	(
Technical	To help in the process of examining varieties, certain information is
Questionnaire	requested from the breeder, usually through a Technical Questionnaire to be submitted with the application. The model Technical Questionnaire, included in the Test Guidelines, seeks information on specific characteristics of importance for distinguishing varieties, information on the breeding scheme of the variety and any other information which may help to distinguish the variety. It also requests the breeder to identify similar varieties and characteristics by which the candidate may be distinguished from these similar varieties.  (General Introduction, Chapter 5.3.1.4)
Technical	UPOV Technical Working Party (see "[]" website reference to be
Working Party	provided)
Technical	UPOV Technical Working Party for Agricultural Crops (see "[]"
Working Party	website reference to be provided)
for Agricultural	
Crops	
Technical	UPOV Technical Working Party for Fruit Crops (see "[]" website
Working Party	reference to be provided)

for Fruit Crops	
Technical	UPOV Technical Working Party for Ornamental Plants and Forest Trees
Working Party	(see "[]" website reference to be provided)
for Ornamental	(see [] website reference to be provided)
Plants and	
Forest Trees	
	UDOV Talaial Waling Danta for Variable (and "I" and its
Technical	UPOV Technical Working Party for Vegetables (see "[]" website
Working Party	reference to be provided)
for Vegetables	
Technical	UPOV Technical Working Party on Automation and Computer Programs
Working Party	(see "[]" website reference to be provided)
on Automation	
and Computer	
Programs	
Territory	"territory", in relation to a UPOV member, means, where the UPOV member is a State, the territory of that State and, where the UPOV member
	is an intergovernmental organization, the territory in which the constituting
	treaty of that intergovernmental organization applies.
	(see Article 1(vii) of the 1991 Act)
Test Guidelines	abbreviation of UPOV "Guidelines for the Conduct of Tests for
	Distinctness, Uniformity and Stability". The purpose of the Test
	Guidelines is to elaborate the principles contained in the General
	Introduction (document TG/1/3), and its associated TGP documents, into
	detailed practical guidance for the harmonized examination of distinctness,
	uniformity and stability (DUS) and, in particular, to identify appropriate
	characteristics for the examination of DUS and production of harmonized
	variety descriptions.
	(see General Introduction)
Test Guidelines	see also "Standard Test Guidelines characteristic", "Grouping
characteristic	characteristic" and "Asterisked characteristic"
	(see General Introduction, Chapter 4.8)
Test Guidelines	The Technical Working Party (TWP) establishes a subgroup consisting of
Subgroup	the leading expert and the other interested experts wishing to participate in
Buogroup	the drafting of the Test Guidelines in question.
	(see TGP/7 "Development of Test Guidelines": Section 2.4)
TG	Test Guidelines
TG Drafter's Kit	see Drafter's kit for Test Guidelines
TG Dranter's Kit	UPOV has developed a template ("TG Template") containing the universal
10 Template	
	standard wording which is appropriate for all UPOV Test Guidelines and
	which is prepared in the appropriate format. The TG Template is presented
TCD 1	in document TGP/7 "Development of Test Guidelines", Annex 1.
TGP documents	series of documents associated to the General Introduction specifying Test
TXX	Guidelines' Procedures (see General Introduction, Chapter 1 and Annex)
TWA	<u>abbreviation of "UPOV Technical Working Party for Agricultural Crops"</u> (see "[]" website reference to be provided)
TWC	abbreviation of "UPOV Technical Working Party on Automation and
	Computer Programs" (see "[]" website reference to be provided)
TWF	<u>abbreviation of "UPOV Technical Working Party for Fruit Crops"</u> (see "[]" website reference to be provided)
TWO	abbreviation of "UPOV Technical Working Party for Ornamental Plants
- · · · <del>-</del>	and Forest Trees" (see "[]" website reference to be provided)
	( [ ]

TWP	abbreviation of "UPOV Technical Working Party" (see "[]" website reference to be provided)
TWV	abbreviation of "UPOV Technical Working Party for Vegetables" (see "[]" website reference to be provided)
Uniformity	Article 8 "Uniformity" of the 1991 Act states:
Cimorinity	"The variety shall be deemed to be uniform if, subject to the variation that
	may be expected from the particular features of its propagation, it is
	sufficiently uniform in its relevant characteristics."
UPOV	International Union for the Protection of New Varieties of Plants
UPOV code	see UPOV Code System
UPOV Code	The main purpose of the UPOV Code System is to enhance the usefulness
System	of the UPOV-ROM Plant Variety Database ("UPOV-ROM") by
J	overcoming the problem of synonyms for plant taxa. That is achieved by
	attributing each taxa a code according to the UPOV Code System ("UPOV
	code"); synonyms for the same plant taxa are attributed the same UPOV
	code. An explanation of the UPOV Code System is provided at ("[]"
	website reference to be provided)
UPOV member	see "member of the Union"
UPOV-ROM	UPOV-ROM Plant Variety Database
V, VG, VS	see explanations for "Visual observation (V)", "G" and "S"
Variety	Article 1(vi) of the 1991 Act states that:
	"(vi)" variety" means a plant grouping within a single botanical taxon of the
	lowest known rank, which grouping, irrespective of whether the conditions
	for the grant of a breeder's right are fully met, can be
	- defined by the expression of the characteristics resulting from a
	given genotype or combination of genotypes,
	- distinguished from any other plant grouping by the expression
	of at least one of the said characteristics and
	- considered as a unit with regard to its suitability for being
Variates	propagated unchanged;"
Variety	a collection of varieties of common knowledge which are relevant for the
collection	examination of distinctness of candidate varieties
	(see document TGP/4 "Constitution and [Management] / [Maintenance] of Variety Collections")
	Document TGP/4/1, Section 1.3 explains that a variety collection is a
	collection of varieties of common knowledge* which are relevant for the
	examination of distinctness of candidate varieties according to document
	TGP/4/1, Section 2 "Constitution of Variety Collections".
	(*variety of common knowledge is an abbreviation of "variety whose
	existence is a matter of common knowledge at the time of the filing of the
	application" (see "Distinctness")
Variety	The UPOV Convention requires that a variety shall be designated by a
denomination	denomination which will be its generic designation.
	(see Article 20 (1) of the 1991 Act / Article 13 (1) of the 1978 Act)
Variety of	an abbreviation of "variety whose existence is a matter of common
common	knowledge at the time of the filing of the application".
knowledge	(see Distinctness)
<u>Visual</u>	Document TGP/9/1, Section 4.2 "Method of observation (visual or
observation (V)	measurement)" explains that "visual observation (V) is an observation
	made on the basis of the expert's judgement. For the purposes of this
	document, "visual" observation refers to the sensory observations of the

	experts and, therefore, also includes smell, taste and touch. 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)."
VG, VS, MG,	explanation to be provided from TGP/9 "Examining Distinctness"
MS	
Working Group	UPOV Working Group on Biochemical and Molecular Techniques, and
on Biochemical	DNA-Profiling in Particular (BMT) (see "[]" website reference to be
and Molecular	provided)
Techniques, and	
DNA-Profiling	
in Particular	

#### Terms to be excluded from TGP/14

Non-UPOV specific terms: for example, "vegetatively propagated", "cross-pollinated", "self-pollinated", "seed-propagated", "hybrid", etc.

Terms in the UPOV Convention which are not explained in the General Introduction or other TGP documents: for example, "features of propagation"

[End of Section 1]

The TC agreed that the title of Section 1 should be reviewed if the content extended beyond technical terms, as was the case for the terms currently included.