# GENERAL INTRODUCTION FOR DUSTEST

ON THE BASIS OF UPOV SYSTEM (TG/1/3)

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## OUTLINE OF THE PRESENTATION

- 1. GENERAL PRINCIPLES
- 2. EXAMINATION OF DUS TEST
- 3. COOPERATION ON THE EXAMINATION OF THE DUS TEST



# UPOV guidance for DUS test

General Introduction (TG1/3)

Principle for DUS Testing

TGP Documents (TGP1-TGP15)

Frocedures for DUS

Testing

Test Guidelines

(Around 400)

Specific Guidelines for each species or group of species

## A Plant Variety

- Convention (1991 Act), Article 1(vi) states:
  - "(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 <u>expression of the characteristics resulting from a given genotype</u> or combination of genotypes,
    - distinguished from any other plant grouping by the <u>expression of at</u>
       least one of the said characteristics and
    - considered as a unit with regard to its suitability for being propagated unchanged".

### Conditions to grant PBR for a Plant Variety

- According to UPOV Convention (Article 5), a plant variety can be granted PBR Certificate if the variety is
  - ✓ New
  - Suitable denomination
  - ✓ Distinct (D)
  - ✓ Uniform (U)
  - √ Stable (S)

#### DISTINCTNESS (Art. 7 of UPOV Convention)

"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."

# Common knowledge varieties

- According to Article 7 of UPOV Convention, a variety shall be deemed to be common knowledge when it is:
  - Filed an application for Plant Breeder's Right or for the entering in an official register of varieties in any country
  - The application leads to the granting of a Plant Breeder's Right or to the entering in the official register of varieties, as in the case may be.

# Common knowledge varieties (Cont.)

- Aspects which should be considered:
  - Commercialization of propagating or harvested material
  - Publishing a detailed description
  - Existence of living plant material in publicly accessible plant collections
- Is not restricted to national or geographical border

# UNIFORMITY (Article 8, UPOV Convention)

"The variety shall be deemed to be <u>uniform</u> if, subject to the variation that may be expected from the particular features of its propagation, it is <u>sufficiently uniform</u> in its <u>relevant characteristics</u>".

# STABILITY (Article 9, UPOV Convention)

Convention (1991 Act), Article 9 reads as follows:

"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."

# EXAMINATION OF THE DUSTEST

### Examination a variety for PBR

- Administrative Conditions:
  - ✓ New
  - Suitable denomination
  - ✓ Other conditions
- > Technical conditions:
  - ✓ DUS
- In order to examine DUS we need to implement a DUS Growing Test
  - ✓ TG/1/3
  - ✓ DUS Test Guidelines

#### **DUS Growing Test**

- An experiment include the candidate variety and common knowledge varieties for testing D, U and S of the candidate variety (DUS Testing). Test Guidelines as a basis for DUS Testing
- DUS Growing Test may conducted by (Art. 12):
  - ✓ Breeder
  - Authority Offices (Centralized Center, Public Institutes...)
  - Purchase from other country

# A DUS Test for Chrysanthemum (Tuliem Station)



DUS Test for Rice (Vanlam Station)



DUS Test for Chili (Baria Station)



#### **UPOV Test Guidelines**

- Instructions to conduct a DUS growing test to define if a candidate variety enough conditions for D,U,S
  - The way how to establish a DUS growing test
  - Observation/Measurement methods
- Types of expression of Characteristics
  - Quality; Quantity and Pseudo-Qualitative Characteristics
- > Technical Questionnaire
  - Grouping characteristics and other necessary information

#### **UPOV Test Guidelines**

- Is not a rigid system
- May left out of some characteristics except asterisked char. (\*)
- Some characteristics may be added at national level
- New technique may considered
- TG is drafted and agreed by Experts in different experienced countries

#### Qualitative characteristics (QL)

- Expressed in discontinuous states
- These states are self-explanatory and independently meaningful
- All states are necessary to describe the full range of the characteristic; every form of expression can be describe by a single state
- Are not influenced by environment

#### Qualitative characteristics (Cont'd)

> Bitter Gourd: Wart – presence of spines (Char. 23) - (QL) Expression states

Absent

Present

Note

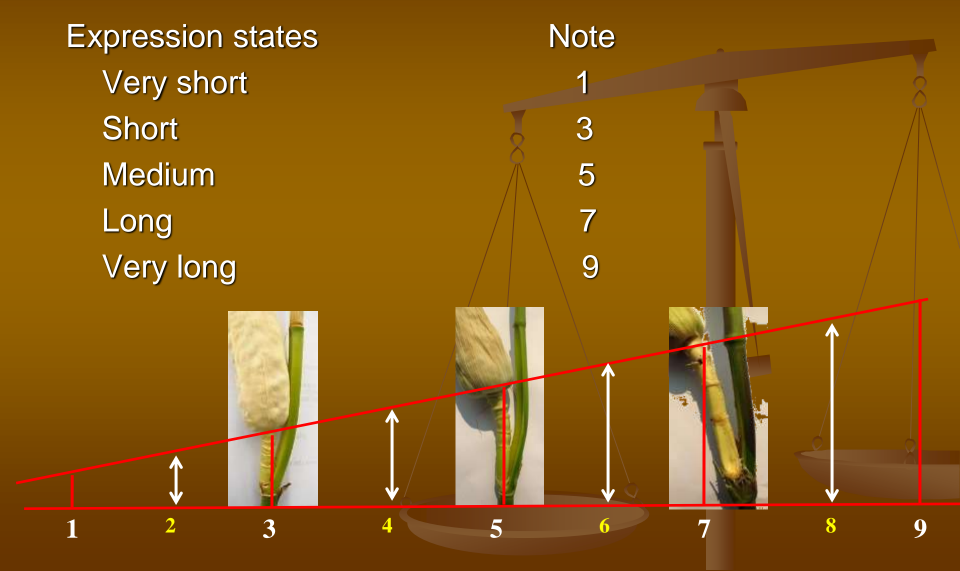




#### Quantitative characteristics (QN)

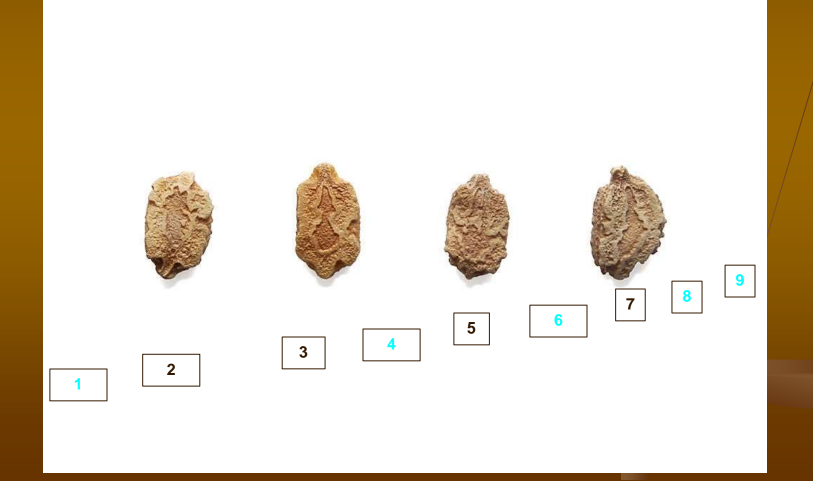
- > The expression covers the full range of variation from one extreme to the other.
- Can be recorded on a one-dimensional, continuous or discrete, linear scale
- The range of expression is divided into a number of states for the purpose of description

#### Corn – Ear: Length of peduncle (QN)



#### Bitter gourd – Seed: Intensity of brown color of testa-Char29 (QN)

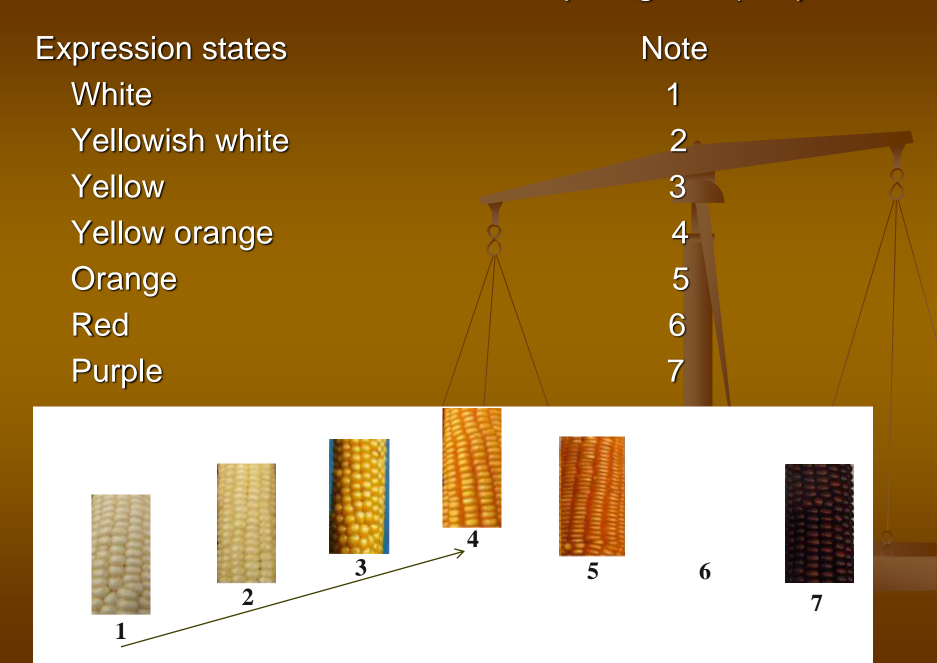
Expression states Note
Light 3
Medium 5
Dark 7



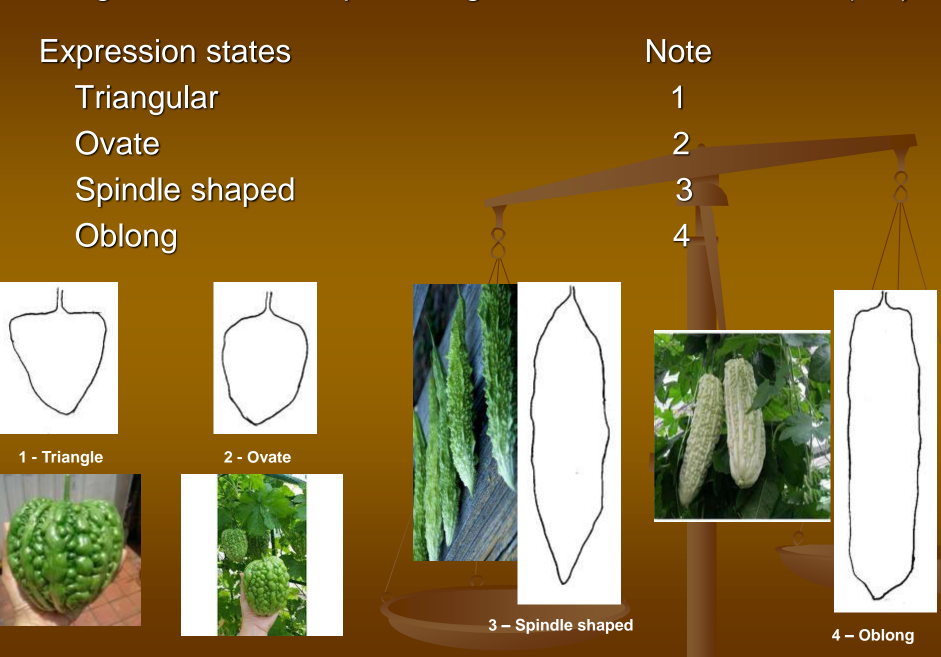
#### Pseudo - Qualitative characteristics (PQ)

- The range of expression is at least partly continuous but varies in more than one dimension
- Can not be adequately describe by just defining two ends of a linear range
- Each individual state of expression need to be identified to adequately describe the range of the characteristic.

#### Corn – Ear: Main color of top of grain (PQ)

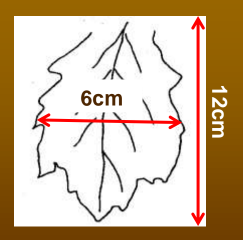


#### Bitter gourd: Fruit - Shape in longitudinal section - Char. 16 (PQ)

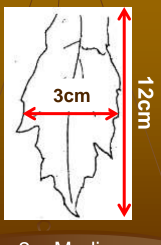


#### Special characteristics

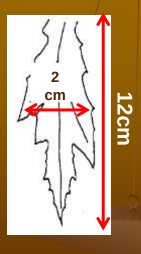
- Expressed in response to external factors
  - Ex. Disease resistance; chemical resistance... it must be well defined and an appropriate method for examination.
- Combined characteristics
  - Ex. The ratio length/width lobe (Char. 7 QN)



1 – Small 12/6= 2



2 – Medium 12/4=4



3 – Large 12/2=6

### Functional Categorization of characteristics

- Standards Test Guidelines characteristics
- Asterisked characteristics (\*)
- Grouping characteristics
- Additional characteristics

### Examining Distinctness (D)

- According to UPOV: "The variety shall be deemed to be distinct if it is <u>clearly distinguishable</u> from <u>any other variety</u> whose existence is a matter of <u>common knowledge at the time of the filing of the application</u>".
- Comparing the candidate and common knowledge varieties based on:
  - Consistent different
  - Clearly distinguishing
- Methods for examining:
  - ✓ Observation
  - ✓ Measured
  - Application of Statistical methods

### Examining Distinctness (D)

- For measured Characteristics: we need to establish a minimum allowable distance between varieties so that a pair of varieties showing a difference greater than the minimum might be regarded as "distinct" in respect of that characteristic.
- For observation char. it depend on the types of characteristics (QN, QL or PQ)
- Establishing the minimum distances based on the data of existing varieties from trials

# UNIFORMITY (Article 8, UPOV Convention)

"The variety shall be deemed to be <u>uniform</u> if, subject to the variation that may be expected from the particular features of its propagation, it is <u>sufficiently uniform</u> in its <u>relevant characteristics</u>".

#### **Examining Uniformity**

- The variation in the expression of relevant char.
  Is the basis for assessment of Uniformity
- Particular features of propagation of the variety must be considered when examining U:
  - Truly self-pollinated or Mainly self-pollinated
  - ✓ Inbred lines
  - ✓ Vegetative
  - Cross pollinated or Mainly cross pollinated
  - Synthetic varieties
  - Hybrid varieties

#### Methods for Examining Uniformity

- For vegetative and self-pollinated varieties
  - Observation of off-types plants per number of sample (off-type plant is clearly distinguished from others by the expression of any characteristic of the whole plant or a part of the plant – depend on species)
  - Off-type approach by consideration of the level of variation ("standard deviation approach")
  - Measuring characteristics an acceptable level of variation

## Methods for Examining Uniformity (cont.)

- For cross-pollinated varieties
  - ✓ Including mainly cross-pollinated and synthetic varieties
    - exhibit wider variation within the variety than the others
       then it is difficult to determine off-types
  - are set by comparison with comparable varieties for the range of variation
- For hybrid varieties
  - Types of cross: single, tri, multiple or top cross are considered
  - Parents of F1: inbred, vegetative propagated lines or cross pollinated parents

## Maximum acceptable No of off-types tolerated

For vegetative propagated and truly self-pollinated, number of off-type plants based on the experience indicating the maximum acceptable number of offtypes tolerated in samples of various sizes:

	- 1		
Samı	ole	SIZE	S
		0120	$\mathbf{\mathcal{I}}$

< 5

6 - 35

36 - 82

83 - 137

#### Maximum No. of off-types

0

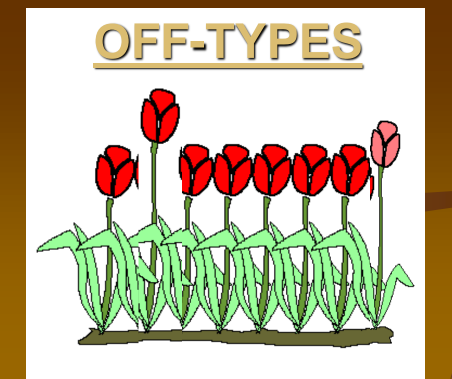
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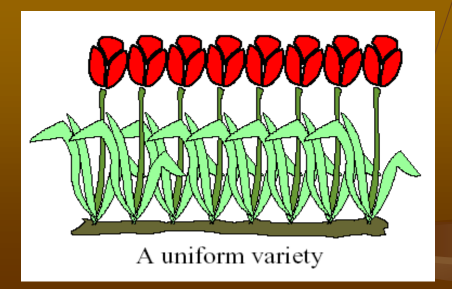
2

#### In case of Bitter gourd

(Cross-pollinated/F1 Hybrids variety)

- Point 4.2 of Bitter gourd TG said:
  - ✓ The assessment of uniformity for cross-pollinated varieties should be according to the recommendations for cross-pollinated varieties in the General Introduction (6.2 <u>Using comparable varieties: Candidate var should not be significantly less uniform than the comparable var).
    </u>
  - ✓ "F1 hybrids: a population standards of 1% and an acceptance probability of at least 95% should be applied. In the case of a <u>sample size of 40 plants</u>, <u>2 off-type is allowed</u>".





#### Unrelated and very Atypical Plants

- It is not necessary to consider as off-type plants
- The DUS Growing Test can implement as usual
- Unrelated and very atypical plants "may be disregarded" depend on the judgment of the crop expert
- For a Test with a small number of plants, one plant can interfere the Test so should not be disregarded



#### **Examining of Stability**

- Difficult for the final conclusion of the stability in DUS
   Growing Test as certain as Distinct and Uniformity
- Stability is assessed indirect through Uniformity: if a variety is uniform – It is considered as stable generally
- If doubt, special test: compare new and old material stocked by applicant
- If a variety is not stable its material will be inconformity refuse of the right
- Hybrids can examine by other test or indirect through it's parents

#### Conduct DUS Test when absence of TG

- To consult UPOV document (TGP/5)
- > To find the experienced countries with suitable
- Ask UPOV for preparation
- Establish professional board for drafting National TG based on the consultation from:
  - Principles of General Introduction document (TG/3)
  - ✓ UPOV's TG of other close crops

# COOPERATION IN DUS EXAMINATION

### Cooperation in DUS Testing

- > Types of cooperations
  - Between authority offices: Mutual acceptable of DUS report or International Assignment (Centralised Test)
  - Breeders: authorized, controlled and decided by PVPO
- Benefits from cooperation
  - Save time and money
  - Protection more species than capacities we have
  - Enough human resource for testing (Crop Experts)

# Breeder's Test







# Regional DUS in future?



#### e-PVPAsia





Second Meeting



Third Meeting





Fourth Meeting

**DUS** report

Fifth Meeting

#### Any breeder in the world



#### **EAPVP Application Form**

UPOV model Application Form

**UPOV TQ** 

**UPOV PRISMA**\*

EAPVP Office 1

EAPVP Office 2

EAPVP Office 3

EAPVP Office X

EAPVP Office Y

Minimized national characteristics

# Thank you for your attention

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