

TWO/45/33

ORIGINAL: English **DATE:** July 19, 2012

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

TECHNICAL WORKING PARTY FOR ORNAMENTAL PLANTS AND FOREST TREES

Forty-Fifth Session

Jeju, Republic of Korea, August 6 to 10, 2012

REPORT ON DEVELOPMENTS WITHIN UPOV and WEB BASED TG TEMPLATE

Document prepared by the Office of the Union

- 1. Annex I to this document contains a copy of a presentation "Report on Developments within UPOV" prepared by the Office of the Union for the forty-fifth session of the Technical Working Party for Ornamental Plants and Forest Trees.
- 2. Annex II to this document contains a copy of a presentation "Web Based TG Template" prepared by an expert from Australia and the Office of the Union for the forty-fifth session of the Technical Working Party for Ornamental Plants and Forest Trees.

[Annexes follow]

ANNEX I

Technical Working Party for Ornamental Plants and Forest Trees

Forty-Fifth Session

REPORT ON DEVELOPMENTS IN UPOV

Jeju, Republic of Korea, August 6 to 10, 2012

OVERVIEW

- Members & People
- Future event
- New website
 - general features
 - new databases (PLUTO & UPOV Lex)
 - access to information
- Electronic application form
- DUS and technical developments

2

OVERVIEW

- Members & People
- Future event
- New website
- general features
 - new databases (PLUTO & UPOV Lex)
 - access to information
- Electronic application form
- DUS and technical developments

MEMBERSHIP OF UPOV 70 Members

New Members

Peru as of Aug. 8, 2011

Ratification of 1991 Act

France

as of May 27, 2012

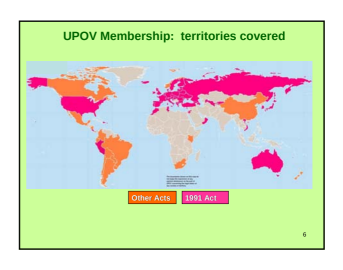
Ireland

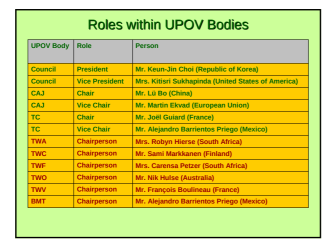


as of Dec. 8, 2011

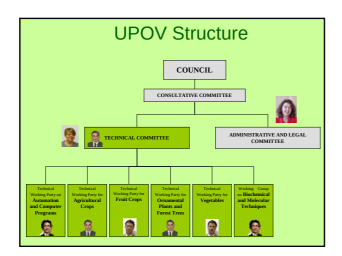
4

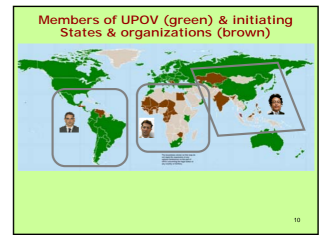
Members of UPOV (green) & initiating States & organizations (brown)











OVERVIEW

- Members & People
- Future event
- New website
 - general features
 - new databases (PLUTO & UPOV Lex)
 - access to information
- Electronic application form
- · DUS and technical developments

UPOV



Symposium on the benefits of plant variety protection for farmers and growers

Geneva: November 2, 2012

- illustrations of how plant variety protection can improve incomes for farmers and growers by supporting the development and supply of new, improved varieties that are suited to their needs
- examples of how farmers and growers can use plant variety protection as breeders

OVERVIEW

- Members & People
- Future event
- New website
 - general features
 - new databases (PLUTO & UPOV Lex)
 - access to information
- Electronic application form
- DUS and technical developments















OVERVIEW

- Members & People
- Future event
- New website
- general features
- new databases (PLUTO & UPOV Lex)
- access to information
- Electronic application form
- DUS and technical developments



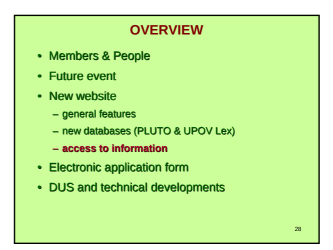








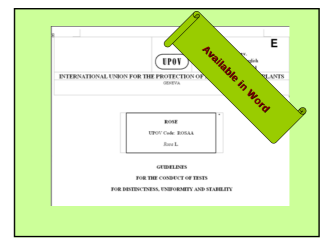






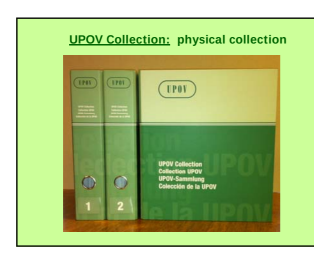


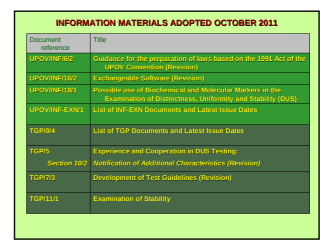








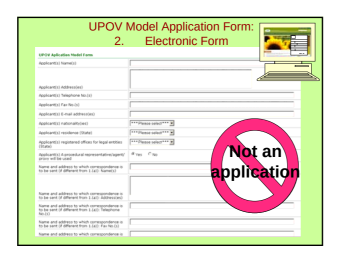


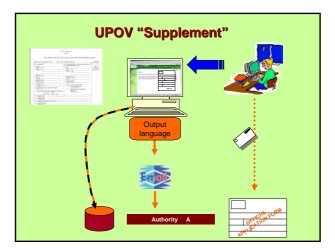


Document reference	Status	Title	Schedule
UPOV/INF/ADS	New	Alternative Dispute Settlement Mechanisms	Council November 2012
UPOV/INF/15	Revision (PLUTO data)	Guidance for Members of UPOV on Ongoing Obligations and Related Notifications	CAJ/66 October 2012
UPOV/INF/5 (October 1979)	Revision	UPOV Model Plant Breeders' Rights Gazette	CAJ/67 March 2013
UPOV/EXN/EDV	Revision	Essentially Derived Varieties	CAJ-AG October 2012
UPOV/EXN/BRD	New	Definition of Breeder	CAJ-AG October 2012
UPOV/EXN/HRV	New	Acts in Respect of Harvested Material	CAJ-AG October 2012
	To be decided	Matters Arising after the Grant of a Breeder's Right	CAJ-AG October 2012
	To be decided	Propagation and Propagating Material	CAJ-AG October 2012

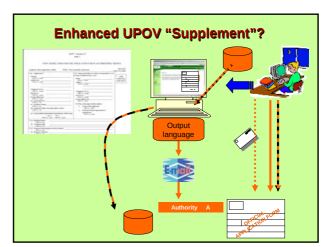
OVERVIEW

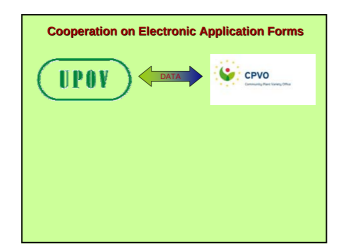
- Members & People
- Future event
- New website
 - general features
 - new databases (PLUTO & UPOV Lex)
 - access to information
- Electronic application form
- DUS and technical developments



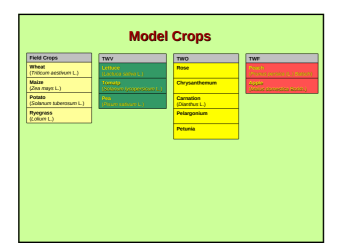




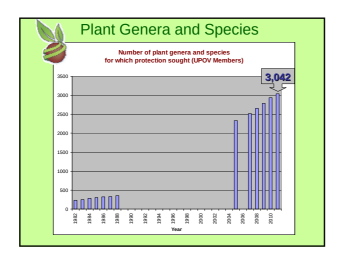




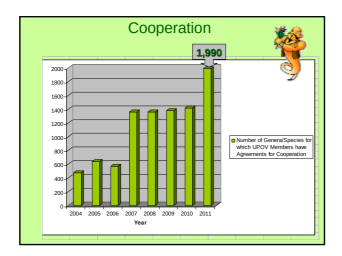




OVERVIEW • Members & People • Future event • New website - general features - new databases (PLUTO & UPOV Lex) - access to information • Electronic application form • DUS and technical developments







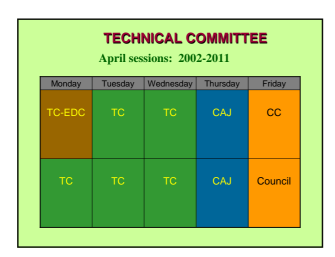
Genera and Species

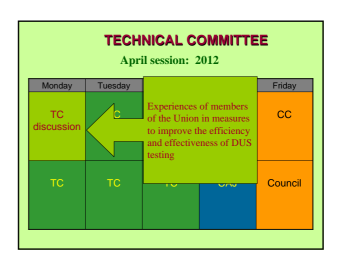
- >3,000 genera and species with varieties examined for PBR
- >2,700 genera and species for which UPOV members have practical DUS experience
- 281 Test Guidelines adopted

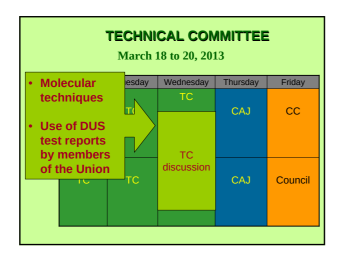
Note: 281 Test Guidelines estimated to cover 90% of PBR-related varieties in UPOV Plant Variety Database

Test Guidelines adopted in 2012 NEW TEST GUIDELINES TWA Buckwheat (Fagopyrum esculentum Moench) Canna (Canna L.) TWO/TWV Echinacea (Echinacea Moench.) Hemp (Cannabis sativa L.) Heuchera L., xHeucherella H. R. Wehrh. GB TWF Blue Honeysuckle (Lonicera caerulea var. edulis Turcz. ex Honeyberry (Lonicera caerulea var. kamtschatica Sevast.) Oncidium (Oncidium Sw.) TWF Pineapple (Ananas comosus (L.) Merr.) TWV Shiitake (Lentinula edodes (Berk.) Pegler)

Test Guidelines adopted in 2012			
		REVISIONS	
NZ	TWF	Kiwifruit (Actinidia Lindl.)	
AU/ ES	TWA	Durum wheat (Triticum turgidum L. subsp. durum (Desf.) Husn.)	
GB	TWV	Parsnip (Pastinaca sativa L.)	
DE	TWV	Black radish, Oriental radish (<i>Raphanus sativus</i> L. var. niger (Mill.) S. Kerner) Radish (<i>Raphanus sativus</i> L. var sativus)	
		PARTIAL REVISIONS	
FR	TWV/TWA	French Bean (<i>Phaseolus vulgaris</i> L.)	
DE	TWO	Kalanchoe (Kalanchoe blossfeldiana Poelln. and its hybrids)	
DE	TWO	New Guinea Impatiens	
DE	TWF	Strawberry (Fragaria L.)	









[Annex II follows]

ANNEX II

Technical Working Party for Ornamental Plants and Forest Trees Forty-Fifth Session

Web Based TG Template

Nik Hulse, Senior Examiner of PBR, Australia Romy Oertel, Office of the Union

Jeju, Republic of Korea, August 6 to 10, 2012

IDEA

- Create a web based TG Template to facilitate work for drafters of Test Guidelines
 - Less formating work
 - No more manual update of linked chapters

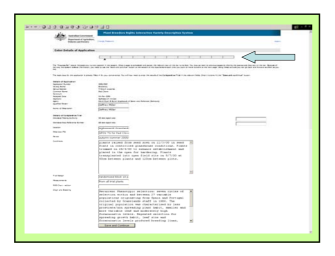
2

An existing example

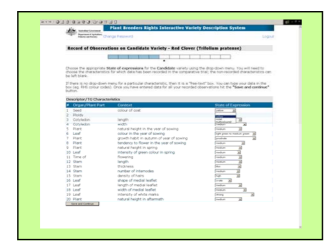
- online Interactive Variety Description System (IVDS)
 - although this system has a different purpose, some of the features are similar and demonstrate how a Web Based TG template might operate.

What is the IVDS?

- The IVDS is an online system which allows entry of detailed descriptions of varieties in a controlled way.
- A series of screens prompts the user to enter required information
 - eg testing location, trial conditions, variety characteristics
- The system presents the characteristics from the relevant UPOV Test Guideline by way of dropdown lists.
 the user selects the appropriate state of expression for each characteristic
- The IVDS then produces a Word document that is used for publication in the plant varieties journal
 if changes are needed then these can be made in the IVDS and a new Word document produced incorporating the changes

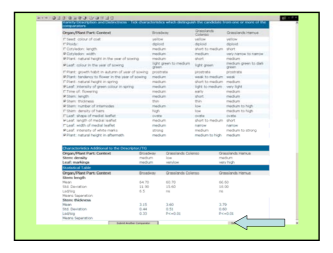






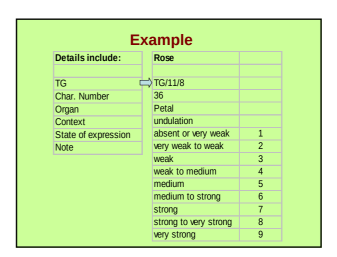






Why it is useful

- The data entered into the IVDS is maintained in a database.
 - therefore it is structured and can be queried or exported
- It includes details of every characteristic from all adopted UPOV Test Guidelines
 - as new TG's are adopted they are entered into the system



So...

- A system conceptually similar to the IVDS for a Web Based TG template could improve the efficiency and quality of drafting TG's
- More on the idea.....

Chapters 1 to 6

- Standard Wording: no possibility to be changed by drafter
- ASW: option to tick and choose as required
- Questions asking for information required (number of plants to be observed, assessment of uniformity etc.)
- GN could pop up by clicking on a "?" icon in respective places

Table of characteristics

- · Key feature:
 - automatic update of chapters linked to t.o.c
 - 5.3, 6.5, 8.1, 8.2, TQ 5

15

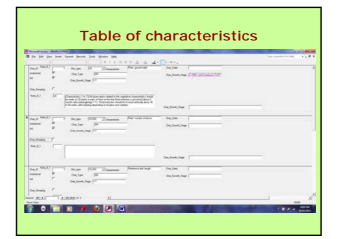


Table of characteristics

- How to create a characteristic
- Combined with a database containing existing characteristics with all states of expressions of adopted TGs
 - use keyword search (e.g. "petal" and will find all characteristics containing the word "petal" of all TGs in database)

Other Necessary Features

- Print preview
- Export into Word document

Possible Future Features

- Translation database
- Use as archiving system

Feedback

• Please send comments, proposals or critical views to:

Nik.Hulse@ipaustralia.gov.au and romy.oertel@upov.int

THANK YOU

21

[End of Annex II and of document]