

TWO/47/24

ORIGINAL: English

DATE: May 15, 2014

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS

Geneva

TECHNICAL WORKING PARTY FOR ORNAMENTAL PLANTS AND FOREST TREES

Forty-Seventh Session Naivasha, Kenya, May 19 to 23, 2014

REPORT ON DEVELOPMENTS WITHIN UPOV

Document prepared by the Office of the Union

Disclaimer: this document does not represent UPOV policies or guidance

1. The Annex to this document contains a copy of a presentation "Report on Developments within UPOV" to be made by the Office of the Union at the forty-seventh session of the Technical Working Party for Ornamental Plants and Forest Trees.

[Annex follows]

ANNEX

Technical Working Party on Ornamental Plants and Forest Trees Forty-seventh Session

REPORT ON DEVELOPMENTS IN UPOV

Naivasha, Kenya, May 19, 2014

- 1

OVERVIEW

- Membership, Statistics and Finances
- Chairmanship of UPOV Bodies
- UPOV Collection
- · Publications, Activities and Training
- Developments in Other International Fora

2

OVERVIEW

- · Membership, Statistics and Finances
- Chairmanship of UPOV Bodies
- UPOV Collection
- Publications, Activities and Training
- Developments in Other International Fora

3

SITUATION in UPOV Examination of Laws

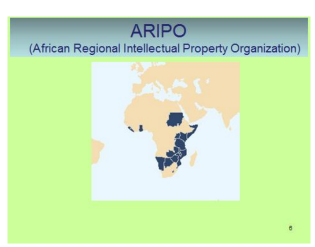
Council session Advice

Bosnia and Herzegovina (Law) October 24, 2013 Positive

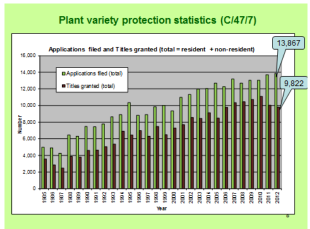
Draft ARIPO Protocol (African Regional Intellectual Property Organization)

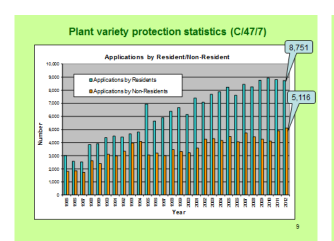
April 11, 2014 Positive

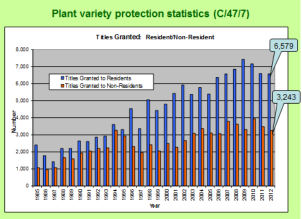


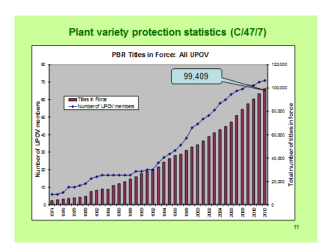


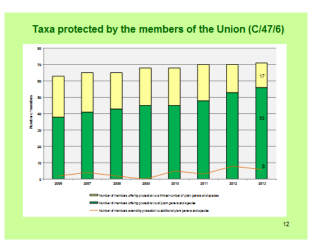


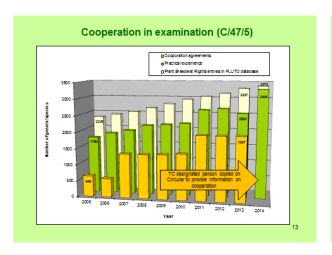




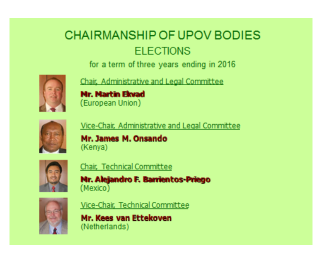








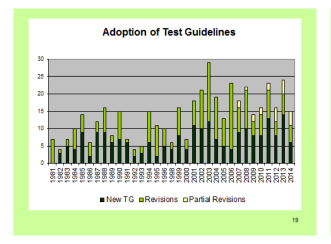
OVERVIEW Membership, Statistics and Finances Chairmanship of UPOV Bodies UPOV Collection Publications, Activities and Training Developments in Other International Fora







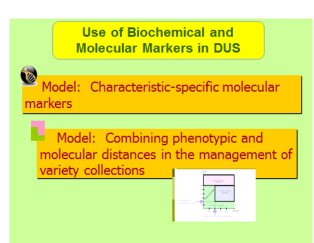




TEST GUIDELINES Drafter TWP English NL TWO Funkia, Hosta, Plantain Lily CN TWO Litac CN TWO Litac CN TWO Brazilian-jasmine, Mandevilla AU TWA Rhodesgrass MX TWF Vanilla REVISIONS OF TEST GUIDELINES DE TWA Kentucky Bluegrass ZA TWA Groundnut HU TWW Opium/Seed Poppy DE TWF Trunus Rootstocks NL TWV Chives, Asatsuki PARTIAL REVISIONS OF TEST GUIDELINES FR TWF Peach NL/FR TWF Peach NL/FR TWF Cucumber, Gherkin

Document reference	Title
UPOV/INF/4/3	Financial Regulations and Rules of UPOV (Revision)
UPOV/INF/6/3	Guidance for the preparation of laws based on the 1991 Act of the UPOV Convention (Revision)
UPOV/INF/15/2	Guidance for members of UPOV on ongoing obligations and related notifications and on the provision of information to facilitate cooperation (Revision)
UPOV/INF/16/3	Exchangeable software (Revision)
UPOV/EXN/BRD/1	Explanatory Notes on the Definition of Breeder under the 1991 Act of the UPOV Convention
UPOV/EXN/HRV/1	Explanatory Notes on Acts in Respect of Harvested Material under the 1991 Act of the UPOV Convention
UPOV/INF-EXN/5	List of INF-EXN Documents and Latest Issue Dates
TGP/14/2	Glossary of Terms Used in UPOV Documents (Revision) and Supplement (Revision)
TGP/15/1	Guidance on the Use of Biochemical and Molecular Markers in the Examination of Distinctness, Uniformity and Stability (DUS)
TGP/0/6	List of TGP Documents and Latest Is sue Dates







Seminar on Essentially Derived Varieties (EDVs)

CLOSING REMARKS

Kitisri Sukhapinda President of the Council of UPOV

Geneva, October 22, 2013

Session I:

Technical and legal aspects of essentially derived varieties and the possible impact on breeding and agriculture

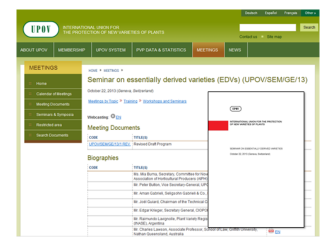
- The [1991] Diplomatic Conference requested the Secretary-General
 of UPOV to start work immediately after the Conference on the
 establishment of draft standard guidelines [...]
- Key elements of the guidelines on EDV were considered at 1992 Meeting with Intergovernmental Organizations (IOM/6/2) – and provide a good starting point for future work.
- Currently, genetic distance measurements are not well correlated with phenotypic differences.
- Guidelines would need to consider the situation in different crops/species and methods of breeding, e.g. mutants.
- · Two possible starting points:
 - predominant derivation (genetic conformity)
 - essential characteristics (phenotype)
- Need to consider impact on breeders, including farmer-breeders, farmers, growers and society as a whole.

Session 2: Experience in relation to essentially derived varieties

- Australian PBR law provides a <u>workable</u> "bright line" on EDV
- Japan: certain examples which may be considered as EDVs are provided, but it is a matter for the courts
- · Court case experience in the Netherlands:
 - for a variety to be qualified an EDV the differences with the Initial Variety should not be more than one or very few inheritable characteristics (both in terms of genetics and phenotype)
 - breeders need clear guidance
- · Court case experience in Israel:
 - if there exists a genetic or a morphological conformity between the two varieties, the assumption is that the defendant actually used the original variety to produce the EDV: this is only prima facie evidence, by which the burden of proof is shifted to the defendant, who now has to explain the suspicious conformity

Session 3: Possible role of future UPOV guidance on essentially derived varieties

- · "Soft law" is an option, e.g. Guidelines.
- Guidelines that embrace a broad spectrum of stakeholders and interests may be more credible and persuasive for the Courts.
- The international standing of UPOV may help in the use of guidelines by Courts.
- Alternative Dispute Resolution (ADR) mechanisms Mediation, Arbitration and/or Expert Determination - could be useful tools for EDV
- · ISF and WIPO provide ADR options
- Publication of an anonymized summary of ADR outcomes could offer guidance and could lead to harmonization



OVERVIEW

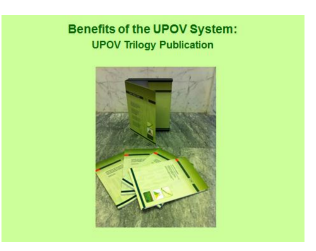
- Membership, Statistics and Finances
- Chairmanship of UPOV Bodies
- UPOV Collection
- Publications, Activities and Training
- Developments in Other International Fora

30

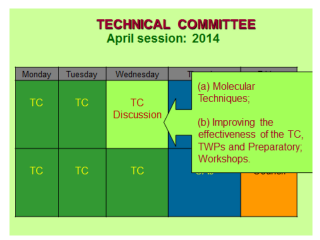












DL-305-1 Administration of Plant Breeders' Rights

Section I "Operating a Plant Breeders' Rights Office"
Module 1: The Plant Breeders' Rights Office
Module 2: Administration of applications
Module 3: Entitlement to a breeder's right Module 4: Information to be published

Section II "Examining Novelty"

Module 5: Examining Novelty

Section III "Examining the Variety Denomination" Module 6: Examining the variety denomination

Section IV "DUS Examination"

Module 7: Introduction to the DUS examination
Module 8: Cooperation in DUS testing

39

Distance Learning Courses

March 31 to May 11, 2014 May 5 to June 8, 2014 $\begin{array}{ll} \textbf{DL-305} \ \ \textbf{single course} \ \ (\text{English only}) \\ \textbf{DL-205} \ \ (\text{E, F, G, S}) \\ \textbf{DL-205} \ \ (\text{E, F, G, S}) \end{array}$

October 6 to November 9, 2014

DL-305-1 (E, F, S) DL-305-2 (E, F, S) February/March 2015 April/May 2015

October/November 2015 DL-205 (E, F, G, S)

The German version of DL-305 will be launched in 2016.

DL-305-2 **DUS Examination**

Module 1: Introduction to the DUS examination

Module 2: Variety collections Module 3: Examining Distinctness Module 4: Examining Uniformity Module 5: Examining Stability Module 6: Conducting the DUS Trial Module 7: Cooperation in DUS testing

OVERVIEW

- **Developments in Other International Fora**

40

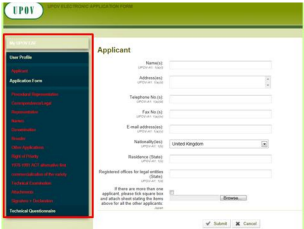
OVERVIEW

- People, membership & statistics
- Guidance and information
- Selected developments with other organizations
 - Electronic Application Form
 - Molecular techniques (ISTA/OECD/ISO/Breeders)
 - FAO/ITPGRFA
 - ISF issues

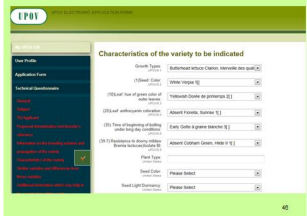
UPOV Electronic Application Form Project Applicants (Breeders) On-line form UPOV Authorities (PVP Offices)

TWO/47/24 Annex, page 8

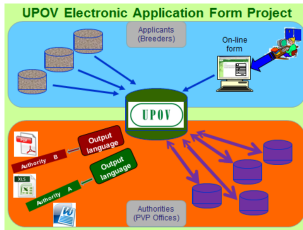


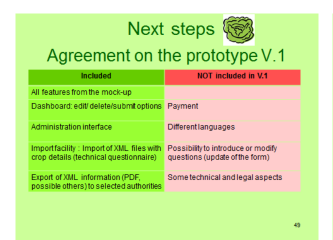








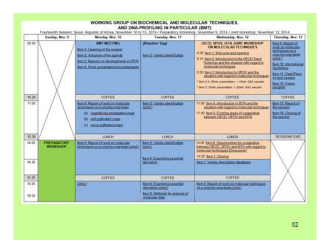


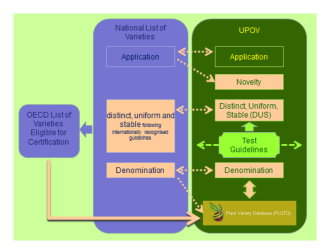


What/ Who	When
Participants to send their database structure, XML format or interface tables (requirement for participation n the project)	By June15, 2014
Analysis of databases of participating members, design of the database structure and data interface tables	By September 2014
Consolidation of questions (bi/multilateral communication)	By September 2014
Finalization of project brief and request for cost estimate from approved supplier	June 2014
Agreement on the database structure/import-export option/interface tables format	October 2014
Start of the project	October 2014
Presentation of the prototype to the CAJ and Council	October 2015

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

To seek to organize a joint meeting of UPOV BMT in 2014 with ISO, ISTA and OECD and including breeders





Technical Working Group of the OECD Scheme for the Certification of Forest Reproductive Material Moving in International Trade

- Presentation on the definition of "variety" under the UPOV Convention (UPOV Office)
- Presentation on the use of the Test Guidelines for Poplar (TG/21/7, 1981) and the protection of Clones in France

International Treaty on Genetic Resources for Food and Agriculture

Platform for the Co-Development and Transfer of Technologies

FAO

Contribution to the work of multi-stakeholder team on enhancing public-private partnerships in pre-breeding

55

International Treaty on Plant Genetic Resources for Food and Agriculture (ITPGRFA)

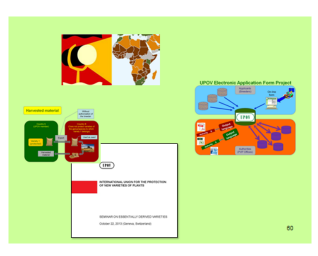
- ITPGRFA Platform for the Co-Development and Transfer of Technologies
- · Public-Private Partnerships in Pre-breeding
- Interrelations between ITPGRFA, UPOV and WIPO

58

Consultative Committee discussions on issues raised by ISF



SUMMARY



[End of Annex and of document]