



TWO/35/1 Rev.

ORIGINAL: English

DATE: November 5, 2002

INTERNATIONAL UNION FOR THE PROTECTION OF NEW VARIETIES OF PLANTS
GENEVA

**TECHNICAL WORKING PARTY
FOR
ORNAMENTAL PLANTS AND FOREST TREES**

**Thirty-Fifth Session
Quito, November 18 to 22, 2002**

REVISED DRAFT AGENDA

prepared by the Office of the Union

1. Opening of the session
2. Adoption of the agenda
3. Short reports on developments in plant variety protection
 - (a) reports from members and observers (brief oral reports by the participants)
 - (b) report on developments within UPOV (oral report by the Office of the Union)
4. Molecular Techniques
 - (a) Developments in UPOV concerning the use of molecular techniques in DUS Testing (documents TC/38/14- CAJ/45/5; TC/38/14 Add. -CAJ/45/5 Add.)
 - (b) *Ad hoc* Crop Subgroups
5. Project to consider the Publication of Variety Descriptions (document TC/38/10 Add.)

6. UPOVDatabases(oralreportbytheOfficeoftheUnionanddocumentTC/38/6)
7. TGPdocuments(seeAnnexforlistofdocuments):
 - (a) TGPdocument stowhichtheTechnicalCommitteehasgivenhighestpriorityfor discussion:
 - TGP/7 DevelopmentofTestGuidelines
 - TGP/4 ManagementofVarietyCollections
 - TGP/9 ExaminingDistinctness
 - TGP/10 ExaminingUniformity
 - TGP/8 UseofStatisticalProceduresinDUS Testing
 - TGP/8.6 ExaminingDUSinBulkSamples
 - (b) OtherTGPdocuments:
 - TGP/3 VarietiesofCommonKnowledge
 - TGP/6 ArrangementsforDUSTesting
 - TGP/8 UseofStatisticalProceduresinDUSTesting
 - TGP/11 ExaminingStability
 - TGP/12 SpecialCharacter istics
 - TGP/13 GuidanceforNewTypesandSpecies
8. Questionnaire“TestingofSeed -PropagatedOrnamentalVarieties”(CircularU3252, documentTWO/35/16)
9. DiscussionondraftTestGuidelines *(Subgroups):
 - Brachyscome(documentsTWO/34/6,TWO/35 /10)
 - *Bracteantha* (documentsTWO/33/12,TWO/34/15,TWO/35/12)
 - Calibrachoa(documentTWO/35/13)
 - Catharanthusroseus(documentTWO/35/15)
 - Clematis(documentsTWO/33/5,TWO/34/5,TWO/35/5)
 - Dahlia(documentTWO/35/21)
 - *Dendrobium*(doc umentsTWO/32/5,TWO/34/5,TWO/35/4)
 - Hypericum(berryproducingpecies)(documentTWO/35/8)

- *Leptospermum*(documents TWO/33/13, TWO/34/14, TWO/35/11)
 - Ornamental Apple(document TWO/35/20 -TG/192/1(proj.))
 - *Perilla*(documents TWV/36/5, TWO/35/17)
 - *Petunia*(document TWO/35/14)
 - *Phalaenopsis*(documents TWO/34/13, TWO/35/2)
 - *Poinsettia*(Revision)(documents TG/24/5, TWO/33/6, TWO/35/19)
 - *Rose*(cutflower only)(Revision)(documents TG/11/7, TWO/35/18)
 - *Verbena*(document TWO/35/6)
 - *Waxflower*(documents TWO/31/13, TWO/32/6, TWO/34/17, TWO/35/9)
 - *Willow*(Revision)(documents TG/72/4, TWO/34/3, TWO/35/3)
10. Recommendations on draft Test Guidelines (plenary)
 11. Date and place of the next session
 12. Future program
 13. Report on the conclusion of the session (if time permits)
 14. Closing of the session

*The following will not be discussed in 2002:

- *Argyranthemum* (Germany to prepare document)
- *Chrysanthemum* (Revision) (United Kingdom to prepare document)
- *Hibiscus* (Republic of Korea to prepare document)
- *Impatiens* (France to prepare document)
- *Nerium* (France to prepare document)
- *Sutera* (South Africa to prepare document)
- *Tagetes* (France to prepare document)

[Annex follows]

ANNEX

TGP DOCUMENTS TO BE DISCUSSED UNDER ITEM 7.	
TWO/35/7 – TWF/33/15	COMMENTS ON TGP DOCUMENTS MADE BY THE TWC/TWV/TWA 2002
(a) TGP documents to which the Technical Committee has given highest priority for discussion:	
TGP/4	MANAGEMENT OF VARIETY COLLECTIONS
TGP/4.1 Draft2 TGP/4.2 Draft1	General Guidance for the Management of Variety Collections Guidance for Variety Collections which are Planted at Different Times to Candidate Varieties
TGP/7	DEVELOPMENT OF TEST GUIDELINES
TGP/7.1 Draft1 TGP/7.2 Draft1 TGP/7.3.1 Draft1 TGP/7.3.2 Draft1 TGP/7.4 Draft1	Guidance for Drafters of Test Guidelines TG Template Standardized UPOV Terms and Explanations –Types of Expression of Characteristics Standardized UPOV Terms and Explanations –Harmonized States of Expression of Characteristics Procedure for the Introduction and Revision of Test Guidelines
TGP/9	EXAMINING DISTINCTNESS
TGP/9.1.1 Draft1 TGP/9.1.2.1 Draft1 TGP/9.1.2.2 Draft1 TGP/9.1.3 Draft1 TGP/9.3.1 Draft1 TGP/9.3.2 Draft1 TGP/9.4.1 Draft1 TGP/9.5 Draft1	General Procedures for Determining Distinctness: Official Testing General Procedures for Determining Distinctness: Breeder Testing (Australia) General Procedures for Determining Distinctness: With the Participation of Breeders (France) General Procedures for Determining Distinctness: General Consideration of All Varieties of Common Knowledge in the Examination of Distinctness TGP/9.3.2 Draft1 Consideration of All Varieties of Common Knowledge in the Examination of Distinctness: The Use of 'Phenotypic Distance' for Examining Distinctness Examining Distinctness in Different Types of Variety: General Use of the Parental Formula for Examining Distinctness in Hybrids

(a)(cont.)TGPdocumentstowhichtheTechnicalCommitteehasgivenhighestpriorityfordiscussion:	
TGP/10	EXAMINING UNIFORMITY
TGP/10.2 Draft1	AssessingUniformityAccordingtotheFeaturesofPropagation
TGP/8	USEOF STATISTICAL PROCEDURESIN DUST TESTING
TGP/8.6 Draft1	ExaminingDUSinBulkSamples
(b)OtherTGPdocuments:	
TGP/3	VARIETIES OF COMMON KNOWLEDGE
TGP/3.2Draft1	DevelopmentsandExplanationsRegardingVarietiesofCommon Knowledge
TGP/6	ARRANGEMENTS FOR DUS TESTING
TGP/6.1.2Draft1	ExamplesofArrangementsforDUSTesting
TGP/8	USEOF STATISTICAL PROCEDURESIN DUST TESTING
TGP/8.4 Draft1	TypesofCharacteristicsandTheirScaleLevels
TGP/11	EXAMINING STABILITY
TGP/11.1Draft1	TheExaminationofStabilityand“Verification”
TGP/12	SPECIAL CHARACTERISTICS
TGP/12.1.1 Draft1	Characteristics Expressed in Response to External Factors: DiseaseResistance
TGP/13	GUIDANCE FOR NEW TYPES AND SPECIES
TGP/13.1Draft1	GeneralGuidanceforNewSpecies
TGP/13.2Draft1	GuidanceforNewTypesofVariety

[Endofdocument]