

UPOV/INF/22/3 Draft 1 ORIGINAL: English DATE: October 6, 2016

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

## DRAFT (REVISION)

#### SOFTWARE AND EQUIPMENT USED BY MEMBERS OF THE UNION

Document prepared by the Office of the Union

to be considered by

the Administrative and Legal Committee at its seventy-third session to be held in Geneva on October 25, 2016

and by

the Council at its fiftieth ordinary session to be held in Geneva on October 28, 2016

Disclaimer: this document does not represent UPOV policies or guidance

#### Note for Draft version

Highlighted indicates insertion to the previous version (document UPOV/INF/22/2)

#### 1. Requirements

- 1.1 Members of the Union are invited to provide information on software/equipment for inclusion on the basis that it has been used for the purposes of plant variety protection.
- 1.2 Information on the following should be provided by any member of the Union proposing software/equipment for inclusion in this document:

Title of software/equipment
Function (brief summary)
Source and contact details
Category(ies) of use (see section 3, below)

#### 2. Procedure for inclusion of software/equipment

- 2.1 Software/equipment proposed for inclusion in this document by members of the Union is, in the first instance, presented to the Technical Committee (TC).
- 2.2 The TC will decide whether to:
  - (a) propose to include the information in the document;
  - (b) request further guidance from other relevant bodies (e.g. the Administrative and Legal Committee (CAJ) and the Technical Working Parties (TWPs)); or
  - (c) propose not to include the information in the document.
- 2.3 In the case of a positive recommendation by the TC and, subsequently by the CAJ, the software/equipment will be listed in a draft of the document, to be considered for adoption by the Council.

#### 3. Categories of software/equipment

To assist users, information on software/equipment is provided in the following categories:

Administration of applications
On-line application systems
Variety denomination checking
DUS trial design and data analysis
Data recording and transfer
Image analysis
Biochemical and molecular data

#### 4. <u>Information on use by members of the Union</u>

- 4.1 A circular is issued to members of the Union on an annual basis, inviting them to provide information on their use of the software/equipment included in this document.
- 4.2 The information on software/equipment use by members of the Union is indicated in the columns "Member(s) of the Union using the software/equipment" and "Application by user(s)". With regard to the indication of "Application by user(s)", members of the Union can indicate, for example, crops or types of crop for which the software/equipment is used.

#### SOFTWARE AND EQUIPMENT USED BY MEMBERS OF THE UNION

### (a) Administration of applications

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	Administrative data	Database for administrative data on plant varieties	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species
October 29, 2015	MS Office Professional Plus 2010	Applications management and database	Plant Breeders' Rights Unit E-mail: benzionz@moag.gov.il	IL	All species
October 29, 2015	Access	Database management	Instituto Nacional de semillas E-mail: gcamps@inase.org.uy	UY	All species
October 28, 2016	Sword Ptolemy	Intellectual property case management system supporting:  PVR assessing and examining applications, and administrative tasks relating to applications and granting rights;  Management of all records relating to these activities, including correspondence, documentation and transaction histories.  Also see (b) below.	http://intellect.sword- group.com/Home/Ptolemy	NZ	All species

### (b) On-line application systems

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	E- Application	Electronic application for the protection of plant varieties and approval including qualified electronic signature	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	PDF	Application for the protection of plant varieties	Instituto Nacional de semillas E-mail: gcamps@inase.org.uy	UY	All species
October 28, 2016	Office (Word) and PDF	E-application for the protection of plant varieties and approval including qualified electronic signature	Oficina Nacional de Semillas. Registro de Variedades Vegetales. galizaga@ofinase.go.cr	CR	All species
October 28, 2016	eAkte	Electronic system for processing and filing variety files	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species
October 28, 2016	Sword Ptolemy	Intellectual property case management system supporting:  PVR assessing and examining applications, and administrative tasks relating to applications and granting rights;  Management of all records relating to these activities, including correspondence, documentation and transaction histories.  Also see (a) above.	http://intellect.sword- group.com/Home/Ptolemy	NZ	All species

#### (c) Variety denomination checking

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	Variety denomination similarity	Checking of variety denominations in national procedures according to phonetic rules as a supplement to testing	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species
October 28, 2016	Sword Acsepto	Trade mark and design search tool supporting the searching for prior use of proposed denominations.	http://intellect.sword- group.com/Home/Acsepto	NZ	All species

#### (d) <u>DUS trial design and data analysis</u>

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	Register (DUS)	Cultivation design, data capture, compilation of lists, distinctness program, COYD and COYU, description of variety	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species
October 29, 2015	GAIA	Study and analysis of results	Instituto Nacional de semillas E-mail: <a href="mailto:gcamps@inase.org.uy">gcamps@inase.org.uy</a>	UY	All species
October 29, 2015	INFOSTAST	Study and analysis of results	Instituto Nacional de semillas E-mail: gcamps@inase.org.uy	UY	All species
October 28, 2016	SAS and R	Design and analysis		KE	All species

### (e) <u>Data recording and transfer</u>

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	Reg.mobile	Mobile data capture with transmission of layout plan and data transfer to PC	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species
October 29, 2015	PANASONIC CF-U1 TOUGHBOOK	Data recording	Croatia E-mail: <u>bojan.markovic@hcphs.hr</u>	HR	Maize
October 29, 2015	Motorola MC55A0 PDA	Field DUS tests data acquisition	Plant Breeders' Rights Unit E-mail: <u>benzionz@moag.gov.il</u>	IL	All species
October 28, 2016	PANASONIC CF-U1 TOUGHBOOK	Data recording	Finnish Food Safety Authority E-mail: Kaarina.paavilainen@evira.fi	E	Mainly cross pollinated plants

#### (f) Image analysis

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	Image analysis	characteristics in various plant	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	Employees of Federal Plant Variety Office

#### (g) Biochemical and molecular data

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	Member(s) of the Union using the software/equipment	Application by user(s)
October 29, 2015	NTSYSpc (version 2.21m)	Multivariate data analysis program	Applied Biostatistics, Inc.		Clustering analysis for DNA marker development

[End of document]