

UPOV/INF/22/6 Draft 1**Original:** English**Date:** August 1, 2019**DRAFT
(revision)****SOFTWARE AND EQUIPMENT USED BY MEMBERS OF THE UNION***Document prepared by the Office of the Union**to be considered by**the Technical Committee at its fifty-fifth session,
to be held in Geneva on October 28 and 29, 2019,**the Administrative and Legal Committee at its seventy-sixth session,
to be held in Geneva on October 30, 2019**and**the Council at its fifty-third ordinary session
to be held in Geneva on November 1, 2019**Disclaimer: this document does not represent UPOV policies or guidance***Note for Draft version**

Strikethrough (highlighted in grey) indicates deletion from the text of document [UPOV/INF/22/5](#).

Underlining (highlighted in grey) indicates insertion to the text of document [UPOV/INF/22/5](#).

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. Information on use by members of the Union

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.

5. Disclaimer

This document is intended to provide information on the use of software and equipment by members of the Union. Neither UPOV nor the contributing Authority are responsible for the performance of the software or equipment.

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	UPOV member(s) using the software	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: smoure@inase.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
November 2, 2018	Oracle	Database management	CCAFRA-Institute for Seed and Seedlings E-mail: marina.zoric@hcphs.hr	HR	All species
November 2, 2018	Microsoft Office Excel	Database for the monitoring the registration of plant varieties [Base de datos de control sobre del seguimiento del trámite de registro de variedades vegetales]	Servicio Nacional de Derechos Intelectuales - SENADI www.propiedadintelectual.gob.ec	EC	All species
	<u>Próton</u>	<u>Database for administrative data on plant varieties</u>	<u>National Plant Variety Protection Service (SNPC)</u> E-mail: snpc@agricultura.gov.br	<u>BR</u>	<u>All species</u>
	<u>Electronic program AVETIS</u>	<u>Database for administrative data on plant varieties</u>	<u>The State Plant Service under the Ministry of Agriculture of the Republic of Lithuania</u> E-mail: info@vatzum.lt	<u>LT</u>	<u>All species</u>

(b) On-line application systems

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	UPOV member(s) using the software	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
October 29, 2015	PDF	Application for the protection of plant varieties	Instituto Nacional de semillas E-mail: smoure@inase.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
	<u>CultivarWeb</u>	- <u>Electronic application system for the protection of plant varieties</u> - <u>Management of applications</u> - <u>Electronic signature</u> - <u>Fee administration</u>	<u>National Plant Variety Protection Service (SNPC)</u> E-mail: snpc@agricultura.gov.br	<u>BR</u>	<u>All species</u>

(c) Variety denomination checking

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	UPOV member(s) using the software	Application by user(s)
October 29, 2015	Variety denomination similarity	Checking of variety denominations in national procedures according to phonetic rules	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	All species
October 28, 2016	Sword Accepto	Trade mark and design search tool supporting the searching for prior use of proposed denominations.	http://intellect.sword-group.com/Home/Accepto	NZ	All species
October 26, 2017	Variety denomination similarity	Checking of variety denominations in national procedures according to phonetic rules as a supplement to testing	State Commission of the Russian Federation for Selection Achievements Test and Protection E-mail: gossort@gossort.com	RU	All species

(d) DUS trial design and data analysis

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	UPOV member(s) using the software	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	INFOSTAST	Study and analysis of results	Instituto Nacional de semillas E-mail: smoure@inase.uy	UY	All species
October 28, 2016	SAS and R	Design and analysis		KE	All species
October 26, 2017	Register (DUS)	Cultivation design, data capture, compilation of lists, COYD and COYU, description of variety	Agricultural Research Centre E-mail : sordi@pmk.agri.ee	EE	All species
November 2, 2018	Microsoft Access, and Excel	Trial design, statistical analysis. Making reports and variety descriptions.	Microsoft	SE	Sugar beet hybrids and hybrid components
November 2, 2018	SPSS	Statistical analysis (not COYD)	IBM	SE	Sugar beet hybrids and hybrid components

(e) Data recording and transfer

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	UPOV member(s) using the software	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: bojan.markovic@hcphs.hr	HR	Maize
October 29, 2015	Motorola MC55A0 PDA	Field DUS tests data acquisition	Plant Breeders' Rights Unit E-mail: benzionz@moag.gov.il	IL	All species
October 28, 2016	PANASONIC CF-U1 TOUGHBOOK	Data recording	Finnish Food Safety Authority E-mail: Kaarina.paavilainen@evira.fi	FI	Mainly cross pollinated plants
October 26, 2017	PANASONIC FZ-G1 TOUGH PAD	Data recording	SASA E-mail: Tom.Christie@sasa.gsi.gov.uk	GB	All species

(f) Image analysis

Date added	Title of software/equipment	Function (brief summary)	Source & contact details	UPOV member(s) using the software	Application by user(s)
October 29, 2015	Image analysis	Automatic measurement of leaf characteristics in various plant species	Federal Plant Variety Office E-mail: uwe.meyer@bundessortenamt.de	DE	Employees of Federal Plant Variety Office
October 26, 2017	IMAGIN	Automatic measurement of leaf characteristics in various plant species	Biomathematics and Statistics Scotland E-mail: a.roberts@bioss.ac.uk	GB	Pea, parsnip, brassicas
	<u>STATSIMG</u>	<u>Automatic measurement of leaf characteristics</u>	<u>National Plant Variety Office</u> E-mail: martin.tlaskal@ukzuz.cz ; david.hampel@ukzuz.cz	<u>CZ</u>	<u>Oilseed Rape, Pea</u>

(g) Biochemical and molecular data

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