



CHINA

Plant Variety Rights online technical training for Chinese experts

AGENDA

27 – 29 November, 2023

This online training is jointly organized by IP Key China and the Community Plant Variety Office (CPVO) with the participation of the Development Center of Science and Technology, Ministry of Agriculture and Rural Affairs (DCST, MARA) and the Science and Technology Development Center, National Forestry and Grassland Administration (STDC, NFGA), P. R. China

www.ipkey.eu



Directed by the European Commission, IP Key is implemented by the European Union Intellectual Property Office (EUIPO).

IP Key由欧盟委员会指导，欧盟知识产权局（EUIPO）实施。

Day 1. Monday 27 November 2023

China time zone (UTC+8)	Central European time zone (UTC+1)	
14.30	07.30	Registration <i>(Please connect 15'-30' before the session starts)</i>
15.00 – 15.30	08.00 - 08.30	Welcome by the moderator of the training (CPVO) Opening of the training by representatives of CPVO/EU-IP Key Introduction to the course and the agenda (CPVO)
15.30 – 17.30	08.30 - 10.30	Quality Assurance in DUS examination as applied in the EU. The organization of a quality audit. Mr Sergio Semon (CPVO) EDV in the EU Mr Dirk Theobald (CPVO) Trials on the Breeders' premises Ms Lysbeth Hof (Naktuinbouw NL)
17.30 – 18.00	10.30 - 11.00	Break
18.00 – 20.00	11.00 - 13.00	The DUS test of Strawberry Mr Erik Schulte (Bundessortenamt DE)

Day 2. Tuesday 28 November 2023

China time zone (UTC+8)	Central European time zone (UTC+1)	
14.45	07.45	Registration <i>(Please connect 15' before the session starts)</i>
15.00 – 16.30	08.00 - 09.30	Measuring Quantitative characteristics Ms. Pavla Bímová (UKZUZ.CZ) The notion of independent growing cycles Ms. Clarisse Leclair (GEVES FR)
16.30 – 17.00	09.30-10.00	Break
17.00 – 19.00	10.00 - 12.00	The DUS test of Cauliflower Mr Wim Sangster, Ms Esther van der Meer (Naktuinbouw NL)
19.00 – 20.30	12.00 - 13.30	The INVITE project in the EU Mr. François Laurens (INRAE FR)



Funded by the European Union
受欧盟资助



Directed by the European Commission, IP Key is implemented by the European Union Intellectual Property Office (EUIPO).

IP Key由欧盟委员会指导，欧盟知识产权局（EUIPO）实施。

		<p>INVITE; Developments on the use of Molecular techniques to optimize DUS tests Mr. Karl Schmid (University of Hohenheim DE)</p> <p>INVITE; Designing new tools for phenotyping using Human Centered Designs. Mr. Joseph Peller (Wageningen University NL)</p> <p>INVITE; Integration of new tools in advanced variety testing MS Aurelia Gouleau (GEVES FR)</p>
--	--	---

Day 3. Wednesday 29 November 2023

China time zone (UTC+8)	Central European time zone (UTC+1)	
14.45	07.45	Registration (<i>Please connect 15' before the session starts</i>)
15.00 – 16.30	08.00 - 09.30	<p>The use and exchange of Reference material in DUS Ms Swenja Tams (Bundessortenamt DE)</p> <p>International Cooperation Ms Laetitia Denécheau (CPVO)</p>
16.30 – 17.00	09.30 - 10.00	Break
17.00 – 18.30	10.00 - 11.30	The DUS test of Hibiscus Ms Stéphanie Cristien (GEVES FR)
18.30 – 20.00	11.30 - 13.00	The DUS test of <i>Phalaenopsis</i> Speaker Ms. Evelien Spaans, Ms. Anne Louwers Bremmer (Naktuinbouw NL)



Funded by the European Union
受欧盟资助



Directed by the European Commission, IP Key is implemented by the European Union Intellectual Property Office (EUIPO).

IP Key由欧盟委员会指导，欧盟知识产权局（EUIPO）实施。