



CHINA

Plant Variety Right Technical Training

植物品种权技术培训

AGENDA

会议日程

3 - 5 November, 2021

2021年11月3日至5日

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

本次研讨会由欧盟植物新品种保护办公室、中国农业农村部科技发展中心、中国林业和草原局植物新品种保护办公室联合主办，受中欧知识产权合作项目、国际植物新品种保护联盟支持。

www.ipkey.eu



Funded by the European Union
受欧盟资助



CPVO
Community Plant Variety Office



EUIPO
EUROPEAN UNION
INTELLECTUAL PROPERTY OFFICE

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。

Wednesday 3 November 2021

Please connect 15' before the session starts 请于会议开始前 15 分钟连线接入

China time zone (GMT+8) 北京时间	Central European time zone 欧洲中部时间	Moderator: Gerhard Schuon, CPVO
15:00-16:00	8:00-9:00	<p>Welcome to participants (CPVO) 欢迎致辞（欧盟植物新品种保护办公室）</p> <p>Opening of the training by representatives of CPVO and IP Key China 培训开幕致辞，CPVO及IP Key China代表</p> <p>Introduction to the course and the agenda (CPVO) 课程及议程简介（欧盟植物新品种保护办公室）</p> <p><i>Gerhard Schuon, CPVO</i> <i>Silvia González Chanson, IP Key China</i> <i>CHEN Hong, Director of DUS Division, DSCT, MARA</i> <i>LONG Sanqun, Vice Director General of PVP Office of NFGA</i></p>
16:00-17:00	9:00-10:00	<p>The operation mechanism of DUS tests system in EU, arrangement of assignment of DUS testing tasks, management of finance and Auditing system 欧盟DUS测试系统的运行机制、DUS测试任务分配安排、财务和审计系统管理</p> <p><i>Sergio Semon, CPVO, and Clarisse Leclair/Carole Dirwimmer, GEVES</i></p>
17:00-17:30	10:00-10:30	<p>Break 课间休息</p>
17:30-18:15	10:30-11:15	<p>IMODDUS and INVITE</p> <p><i>Cécile Collonnier, CPVO</i></p>
18:15-19:00	11:15-12:00	<p>The procedures to counter influences of the environment and the effect of human errors 应对环境影响和人为失误影响的程序</p> <p><i>Swenja Tams, Bundessortenamt</i></p>
19:00-19:45	12:00-12:45	<p>The use of the potato database in DUS testing 马铃薯数据库在DUS测试中的应用</p> <p><i>Swenja Tams, Bundessortenamt</i></p>
19:45- 20:00	12:45-13:00	<p>The application of molecular technologies in the DUS process of Maize.</p>



Funded by the European Union
受欧盟资助



		分子技术在玉米DUS过程中的应用 <i>Valérie Uyttewaal and Arnaud Remay, GEVES</i>
20:00- 20:30	13:00-13:30	The application of molecular technologies in the DUS process of Tomato. 分子技术在番茄DUS加工中的应用 <i>Daniël Deinum and Cécile Marchenay, Naktuinbouw</i>

Thursday 4 November 2021

China time zone (GMT+8) 北京时间	Central European time zone 欧洲中部时间	
15:00-15:45	8:00-8:45	The use of disease resistance characteristics in DUS DUS中抗病特性的使用 <i>Wim Sangster, Naktuinbouw</i>
15:45-17:15	8:45-10:15	DUS test: Melon DUS测试：甜瓜 <i>Carmela Bernal and Ana Patricia Fernández-Getino, INIA</i>
17:15-17:45	10:15-10:45	Break 课间休息
17:45-18:15	10:45-12:15	DUS test: Rhododendron DUS测试：杜鹃花 <i>Daniela Christ, Bundessortenamt</i>
18:15-19:00	12:15-13:00	Q&A 问答环节

Friday 5 November 2021

China time zone (GMT+8) 北京时间	Central European time zone 欧洲中部时间	
15:00-15:45	8:00-8:45	The EU procedure for the use of characteristics that are not included in test protocols/guidelines 欧盟未包含在测试方案或指南中的特性使用程序 <i>Céline Morineau, CPVO</i>



Funded by the European Union
受欧盟资助



15:45-17:15	8:45-10:15	DUS test: Tomato DUS测试：番茄 <i>David Hidrot and Ingrid Mazal, GEVES</i>
17:15-17:30	10:15-10:30	Break 课间休息
17:30 -18:15	10:30 -12:15	DUS test: Chrysanthemum DUS测试：菊花 <i>Marcel Rijsbergen, Naktuinbouw</i>
18:15-19:15	12:15-13:15	Discussion and Q&A 讨论及问答环节
19:15-19:30	13:15-13:30	Closing of the training 培训结束



Funded by the European Union
受欧盟资助

