

Future Vision of Greenhouse Horticulture from the Netherlands
Improving efficiency and value chain by using AI, energy saving technology
and knowledge dissemination

温室园艺行业的未来展望—荷兰视角
人工智能、节省能源及技术培训有效提高生产效率、升级价值链

Organizer: Embassy of the Kingdom of the Netherlands
主办方：荷兰王国驻华大使馆

Time & Date: 13:30-16:30, Thursday, May 23, 2024
时间：2023年5月23日，周四，13:30-16:30

Venue: Meeting room W105 at hall W1, China International Exhibition Center (Shunyi Hall)
会场：W105 会议室 (W1馆)，北京中国国际展览中心 (顺义馆)

Address: No. 88 Yuxiang Road, Shunyi, Beijing
地址：北京顺义裕祥路88号

Time 时间	Agenda 研讨会日程
13:30-14:00	Arrival and Registration 观众入场
14:00-14:05	Opening Speech by Mr. Erik Smidt, Agricultural Counsellor Embassy of the Kingdom of the Netherlands 荷兰王国驻华大使馆农业参赞 施米特 先生 致开场辞
14:05-14:35	Recent Advances and Perspectives in Horticultural Research for an Improved Productivity with Less Input Dr. Ji Yongran Postdoctoral researcher, Laboratory of Horticulture and Product Physiology Wageningen University & Research 设施园艺节能增产领域科研成果动态与展望 季永然，荷兰瓦赫宁根大学及研究中心 园艺与产品生理实验室博士后研究员
14:35-15:05	Key Knowledge Transfer for Successful Greenhouse Production in China Mr. Jasper den Besten Emeritus Professor, HAS Green Academy & Lecturer, Horti Synergy 技术培训打开中国温室生产的成功之门 贝斯特，荷兰HAS应用科技大学 名誉教授及Horti Synergy 讲师
15:05-15:25	How the Horticulture Cluster Approach in the Netherlands Leads to a More Innovative and Sustainable (Energy Efficiency and Saving) Greenhouses Mr. Ivo Meijer Senior Manager International and Economic Affairs, Municipality of Westland, Provincie Zuid-Holland 荷兰园艺行业如何打造更具创新性和可持续性 (节能增效) 的温室 梅杰，南荷兰省韦斯特兰市政府 国际和经济事务高级经理
15:25-15:45	Energy Saving Concepts in High-Tech Greenhouse & ROI Analysis in Horticultural Production Chain Mr. Peter-Jan Snellink Sales Director, Van der Hoeven Horticultural Projects 高科技温室的节能理念以及园艺生产链中的投资回报 金必达，范德赫文温室科技有限公司 销售总监
15:45-16:00	Q&A 提问与讨论
16:00-16:05	Closing Remarks by Mr. Erik Smidt, Agricultural Counsellor Embassy of the Kingdom of the Netherlands 荷兰王国驻华大使馆农业参赞 施米特 先生 致结束语

***Simultaneous interpretation will be provided 提供同声传译**