

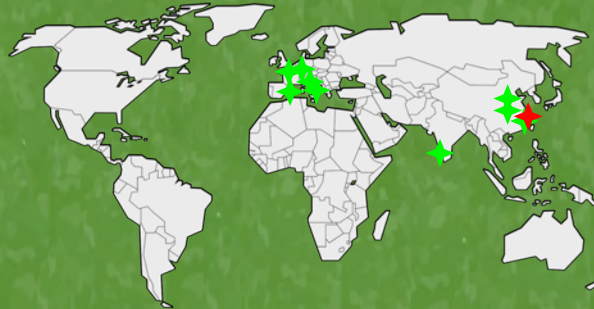
Theme 主题 1

K@T

Water-Soil · Mountain-Forest · Wetland

水土·山林·湿地

Dec. 2022 – March 2023 12th - 14th April 2023
2022年12月 – 2023年3月 2023年4月12日-14日



Connect the World Days and Sustainable Agri-Food Systems
Dec.-Mar. World Days/Weeks: Soil · Mountain · Wetland ·
Water · Forests · Meteorology (Weather) etc.
连接世界日和可持续农食系统
12-3月世界日/周：土·水·山·林·湿地·气象(天气)等



April 12th Soil-Mountain-Forestry

4月12日-山地·土壤·森林

CET 9:00-11:30 | Beijing Time 15:00-17:30
欧洲中部时间 9:00-11:30 | 北京时间 15:00-17:30



<p>Moderator / Roundtable: Ms. Xiaoying Liu, spatial planning consultant, Natureherit DC, expert member of Sino-EU Panel on Land & Soil (SEPLS 2018-2022), EU Business@Biodiversity Platform, Reg. Expert of EU-China Urbanisation Leadership Program Mr. Li Ying, Vice Director, Institute of Agricultural Science and Technology Information, Shanghai Academy of Agricultural Sciences (SAAS-IASTI)</p>	<p>主持： 刘小颖女士 自然颖源 空间规划顾问 中欧土地与土壤专家组成员 (SEPLS 2018-2022)，中欧城镇化合作项目注册专家，企业与生物多样性平台，中欧城镇化合作项目注册专家 李荧先生，上海市农业科学院，农业科技信息研究所副所长</p>
<p>Intro of the Green Gold Sessions on Agri-Food The Organizers</p>	<p>农食绿金交流会导言 联合组织方</p>
<p>100 Living Labs and Lighthouses to support transition towards healthy soils in Europe by 2030 Prof. Pandi Zdruli, CIHEAM, Mediterranean Agronomic Institute of Bari, Italy</p>	<p>100个生活实验室和灯塔项目，支持欧盟在2030年前向健康土壤过渡 意大利巴里地中海农业研究所 Pandi Zdruli教授</p>
<p>Changes in cultivated land quality and conservation tillage of black soil in China Prof. Baoguo Li, China Agricultural University (CAU)</p>	<p>中国耕地质量变化与黑土地保护性耕作 李保国教授，中国农业大学土地科学与技术学院院长</p>
<p>Effect of Compost on Soil Fertility and Plant Health (recording) Dr. Jacques Gabriel Fuchs, Research Institute of Organic Agriculture (FiBL) / Swiss Chinese Herbal Medicine and Functional Food Innovation Center (SwissHerb)</p>	<p>堆肥对土壤肥力和植物健康的影响 (录像) Jacques Gabriel Fuchs 博士，瑞士有机农业研究所 / 草药和功能食品瑞士创新中心</p>
<p>Eco-efficient agricultural models in Shanghai, enhancing yield quality and biodiversity Prof. Hanlin Zhang, Shanghai Academy of Agricultural Sciences (SAAS-EEPRI), Eco-Environmental Protection Research Institute</p>	<p>高效生态农业的上海模式，提高农产品质量和生物多样性 张翰林研究员，上海市农业科学院生态环境保护研究所</p>
<p>Indicator-based soil assessment in home garden agroecosystems, case study from Kerala, India Dr. Lakshmi Gopakumar, expert member for the Global Assessment of Soil Pollution, UN-FAO, Resource Person (Academic Counsellor in Environmental Studies), Sree Narayana Guru Open University, Kerala, India</p>	<p>家庭花园农业生态系统中的土壤指标评估，印度克拉拉地区案例 Lakshmi Gopakumar博士，联合国粮农组织全球土壤污染评估专家成员。印度克拉拉邦 Sree Narayana Guru开放大学环境研究顾问</p>
<p>Value assessment and realization of Gross Ecosystem Product (GEP) in mountain-forest regions -- Case study of Guimen Township, Shengzhou City, Zhejiang Province, China Prof. Yixiang Wang, College of Carbon Neutrality, Zhejiang Agricultural & Forestry University</p>	<p>山地森林地区生态系统生产总值 (GEP) 的核算与转化——以浙江省嵊州市贵门乡为例 王懿祥教授，浙江农林大学碳中和学院</p>
<p>Roundtable discussion (one of the following questions) 1. From your practice and experiences, how can sustainable soil and forest management help the development of regional green economy (including agriculture and food production)? Can these solutions cope with multiple crises? 2. How to promote the application and promotion of good practices and solutions (presented today and others) to make them more useful in your region, between regions and internationally?</p>	<p>圆桌讨论 (以下问题之一或二) 1. 从您的实践和经验来看，可持续土壤和森林管理如何助力地区绿色经济 (包括农业食品) 的发展? 这些解决方案可以应对多重危机吗? 2. 怎样促进 (今天介绍的和和其他) 良好实践解决方案的运用和提升，使它们在您所在地区、地区之间和国际上变得更有用?</p>

April 14th Water-Wetland

4月14日-水·湿地

CET 9:00-11:30 | Beijing Time 15:00-17:30
欧洲中部时间 9:00-11:30 | 北京时间 15:00-17:30



<p>Moderator / Roundtable: Ms. Xiaoying Liu, spatial planning consultant, Natureherit DC Mr. Li Ying, Vice Director, Institute of Agricultural Science and Technology Information, Shanghai Academy of Agricultural Sciences (SAAS-IASTI)</p>	<p>主持 / 圆桌： 刘小颖女士 自然颖源 空间规划顾问 李荧先生，上海市农业科学院，农业科技信息研究所副所长</p>
<p>Intro of the Green Gold Sessions on Agri-Food The Organizers</p>	<p>农食绿金交流会导言 联合组织方</p>
<p>An overview of challenges and solutions for lake-river and catchment management around the world Dr. Thomas Schaefer, Head of Living Lakes & Conservation, Global Nature Fund (GNF)</p>	<p>世界各地河湖和流域管理面临的挑战和解决方案概述 Thomas Schaefer博士，世界自然基金会生命湖泊网络和保护部主任</p>
<p>Research and Practice of Safety Evaluation of Water Pollution and Reclaimed Water in Different Places Prof. Li Ping, Institute of Farmland Irrigation, Chinese Academy of Agricultural Sciences / Water Environment Factor Risk Assessment Laboratory for Agricultural Product Quality Safety, Ministry of Agriculture and Rural Affairs Senior Research Scientist, Dr. Zulin Zhang, James Hutton Institute, UK</p>	<p>多地水污染-再生水安全评价研究和实践 李平研究员，中国农业科学院农田灌溉研究所 / 农业农村部农产品质量安全水环境因子风险评估实验室 Zulin Zhang 资深研究员--博士，英国詹姆斯·赫顿学院</p>
<p>Water-soil Interactions in coastal wetland soils in the rice farms and Albufera Lake, Valencia Prof. Héctor Moreno Ramón, SECS / Universitat Politècnica de València (UPV)</p>	<p>海滨湿地土壤的水土相互作用，瓦伦西亚水稻田和阿尔布费拉湖区 Héctor Moreno Ramón教授，西班牙土壤学会(SECS) 瓦伦西亚理工大学(UPV)</p>
<p>Eco interception technology and application of the farmland non-point source pollution Prof. Fuxing Liu, Shanghai Academy of Agricultural Sciences, Eco-Environmental Protection Research Institute (SAAS-EEPRI)</p>	<p>农田面源污染生态拦截技术与应用 刘福兴研究员，上海市农业科学院生态环境保护研究所</p>
<p>Introduction over Water Footprint Data and Sustainable Agri-Food Management Mr. Han Su, University of Twente & Water Footprint Network, The Netherlands</p>	<p>浅谈水足迹数据与可持续农食管理的关系 苏晗先生，荷兰特文特大学 / 国际水足迹网络</p>
<p>Integral resource utilization of rural domestic & industrial sewage water, cases from Jingjinji (Beijing-Tianjin-Hebei) Region Mr. Xiaoyong Li, Representative of Jingjinji National Center of Technology Innovation of China, GreenTech Hebei Branch</p>	<p>农村和工业污水综合资源化利用，京津冀地区案例 李小勇先生，京津冀国家技术创新中心代表，金科环境河北分公司</p>
<p>Roundtable discussion (one of the following questions) 1. From your practice and experiences, how can sustainable water and wetland management help the development of regional green economy (including agriculture and food production)? Can these solutions cope with multiple crises? 2. How to promote the application and promotion of good practices and solutions (presented today and others) to make them more useful in your region, between regions and internationally?</p>	<p>圆桌讨论 (以下问题之一或二) 1. 从您的实践和经验来看，可持续水资源和湿地管理如何助力地区绿色经济 (包括农业食品) 的发展? 这些解决方案可以应对多重危机吗? 2. 怎样促进 (今天介绍的和和其他) 良好实践解决方案的运用和提升，使它们在您所在地区、地区之间和国际上变得更有用?</p>

Join Zoom Meeting 参会链接
<https://us06web.zoom.us/j/81741379025?pwd=SnBraE1KT3dJVhT0VoMXJKQ0EUT09>
Meeting 会议 ID: 817 4137 9025 | Passcode 密码: 668800

Offline Location:线下会场：
Shanghai Academy of Agricultural Sciences (SAAS), 2nd Floor, Library of Institute of Agricultural Science and Technology Information, Building 3, Jinqi Road 1000, Shanghai, China
上海市农业科学院奉浦院区，金齐路1000号，3号楼2楼，农业科技信息所图书馆

Organizer: Natureherit DC & Knowledge@Terra Classrooms (K@T)
Co-Organizer: Institute of Agricultural Science and Technology Information, Shanghai Academy of Agricultural Sciences (SAAS-IASTI)
由自然颖源 (Natureherit DC) & 地域知识课堂 (K@T) 平台主办，上海农业科学院农业科技信息研究所 (SAAS-IASTI) 协办。



上海市农业科学院
农业科技信息研究所

Main publishing platform:
Knowledge@Terra Classrooms @ EU Capacity4dev Platform
<https://europa.eu/capacity4dev/knowledge-terra-classrooms>
Capacity4Dev is the European Commission's knowledge sharing platform for International Cooperation and Development a.o.
欧盟委员会国际合作发展知识共享平台 Capacity4Dev, 地域知识课堂分组平台等提供信息传播。

