



泰山学术论坛
Taishan Academic Forum

肥料与养分管理专题

International Symposium of Fertilizer Technology and Nutrient Management

承办单位： 山东农业大学
土肥资源高效利用国家工程实验室

Organizers: Shandong Agricultural University
National Engineering Laboratory for Efficient
Utilization of Soil and Fertilizer Resources

2017.11.20-23

中国·泰安 Taian, China

日程表

Schedule

11 月 20 日（November 20）			
08:00-18:00	Registration 注册	Welcome&Accommodation 接站、安排住宿	Secretariat 秘书处
10:00-11:30	Visit Shandong Agricultural University Fertilizer Science & Technology Company 考察山东农大肥业科技有限公司		Secretariat 秘书处
12:00-13:30	Lunch 午餐		
13:30-15:30	Invited expertsvisiting National Engineering Laboratory for Efficient Utilization of Soil and Fertilizer Resources 专家参观山东农业大学土肥资源高效利用国家工程实验室		Secretariat 秘书处
15:30-17:00	Discussion of possibility for establishing the Collaborative Center for Fertilizer Development (CCFD) 讨论拟建立中美新型肥料合作研发中心		Dr. Yuechao Yang 杨越超教授
15:30-17:00	Invited experts meet graduate students 研究生论坛		Secretariat 秘书处
17:00-20:00	Dinner 晚餐	Schoolleaders &invitedexperts 学校领导、邀请专家、参会人员	Secretariti 秘书处
11 月 21 日（November 21）			
08:30-08:50	OpeningCeremony 开幕式	Introducing guests & Greetings 介绍来宾，领导致词	Dr. Yuping Zhuge 诸葛玉平教授
08:50-09:00	Introduce of SDAU 山东农业大学简介		
09:00-09:20	GroupPhotograph 合影		Secretariat 秘书处
09:20-09:45	Dr. Upendra Singh Principal Scientist, International Fertilizer Development Center	Past, present and future of fertilizer technology development	Dr. Yuncong Li
09:45-10:10	Dr. Youlu Bai Chairman of Chinese Society of Plant Nutrition and Fertilizer Science	The Research about Auto-equipment of Fertigation	Dr. Yuncong Li

10:10-10:25 Coffee Break 茶歇			
10:25-10:50	Dr. David Myrold Professor of soil microbiology, Oregon State University	Nitrogen Mineralization and Nitrification in Soil	Dr. Tiequan Zhang
10:50-11:15	Dr. Guohua Xu Professor of Resources and Environmental Sciences, Nanjing Agricultural University	Enhancing Nutrient Use Efficiency in Rice	Dr. Tiequan Zhang
11:15-11:40	Dr. Malcolm Sumner Regents' Professor of Environmental Soil Science Emeritus, University of Georgia	Use of Phosphogypsum to Promote Root Growth and P Uptake	Dr. Tiequan Zhang
11:40-12:05	Dr. Weiming Shi Professor, Institute of Soil Science, Chinese Academy of Sciences	Nitrogen Discharge Pathways in Vegetable Production as Non-Point Sources of Pollution and Measures to Control it	Dr. Tiequan Zhang
12:05-13:30 Lunch 午餐			
13:30-13:55	Dr. Yong Wang Professor of Life Science, Shandong Agricultural University	Molecular Regulation of nitrate in Plants	Dr. Gengxing Zhao 赵庚星教授
13:55-14:20	Dr. Yuncong Li Professor of Soil and Water Quality, University of Florida	Use of Enhanced Efficiency Fertilizers (EEFs) in Florida, USA	Dr. Gengxing Zhao 赵庚星教授
14:20-14:45	Dr. Zhenling Cui Professor, China Agricultural University	Pursing Sustainable with Millions of Smallholder Farmers	Dr. Gengxing Zhao 赵庚星教授
14:45-15:10	Dr. Tiequan Zhang Senior Research Scientist, Agriculture and Agri-Food Canada	Soil Fertility Management for Maximized Farming Profitability and Minimized Water Quality Impacts	Dr. Gengxing Zhao 赵庚星教授
15:10-15:35	Dr. LiLi Zhang Professor, Institute of Applied Ecology, Chinese Academy of Sciences	Research Progress and Application of Stabilized Fertilizer in China	Dr. Gengxing Zhao 赵庚星教授
15:35-15:50 Coffee Break 茶歇			
15:50-16:15	Dr. Dong Wang Professor of Agronomy, Shandong Agricultural University	Timely Supplemental Irrigation Changed Water and Nitrogen Utilization of Wheat by Regulating Root Vertical Distribution	Dr. Yong Wang 王勇教授
16:15-16:40	Dr. Gilbert Sigua Senior Research Soil Scientist, United States Department of Agriculture	Yield, Biomass and Nitrogen-Use Efficiency of Grain Sorghum with Nitrogen and Supplemental Irrigation in Coastal Plain Region, USA	Dr. Yuncong Li 王勇教授
16:40-17:05	Dr. Yuechao Yang Professor, College of Resources and Environment, Shandong	Development and Application of Controlled-Release Fertilizers at Shandong Agricultural University, China	Dr. Yuncong Li 王勇教授
17:05-17:15	Closing Ceremony 闭幕式		Dr. Min Zhang 张民教授
泰山学术论坛闭幕 Taishan Academic Forum Closed			