河州 水線 草地农业科技学院

首页 | 学院概况 | 院士风采 | 师资队伍 | 科学研究 | 本科教学 | 研究生培养 | 国际交流 | 学术期刊 | 党建工作 | 学生工作 | 规章制[

图片新闻

您的位置:网站首页 > 通知公告 >

搜索

通知公告

更多》

- 关于征集"挑战杯"兰州大学大...
- 关于开设《数量经济模型与应用...
- 我院2015年硕士推免研究生拟录...
- 关于任继周院士前往榆中校区与...
- 关于开展2014年度"王栋奖学金...
- 草业学院2014年秋季学期榆中校...

近期更新

- 余玲高级畜牧师参加农业部质检...
- 陈先江博士参加中国草学会青年...
- 草业学院女篮在我校2014级新生...
- 草业学院在我校2014年学生游泳...
- 草业学院新生入学教育系列活动...
- 美国Iowa州立大学王伟博士学术...

8th International Herbage Seed Group (IHSG) Conference, Lanzhou, Gansu, China

【来源:草地农业科技学院 | 发布日期:2014-07-10 | 作者:办公室 】

8th IHSG Conference, Lanzhou, Gansu, China

22nd to 29th June 2015

The 8th International Herbage Seed Group (IHSG) Conference will be held in Lanzhou, Gansu Province, China from Sunday 21st June 2015 to Thurs 26th June, followed by a post conference tour to the Gansu Hexi Corridor (silk road). Abstracts due 30 Sept 2014 (see details below).

- 21st June (Sunday); Conference registration
- 22ndto 24th June (Mon-Wed) Conference papers and posters, and dinner
- 25 June (Thur). Half day visit to field research area and afternoon free for sight seeing

26th to 29th June(Fri-Mon): Post conference tour to Hexi Corridor, with the tour ending at historic Dunhuang.

 ${\bf 30}^{
m th}$ June. (Tue) Depart Dunhuag for Beijing and other elsewhere.

Call for Papers and Posters

- Genetics and physiology for understanding seed yield potential;
 - germplasm
 - stress responses
 - environmental and/or developmental triggers
 - gene expression
- Breeding for seed yield in herbage/turf species
 - · Omics (MAS/GWAS) vs conventional
 - 3. Agronomic management to achieve high seed yields
 - · systems inputs (PGR, N; water etc) and timing of inputs; defoliation, etc
 - applications of Precision Agriculture in Herbage Seed Production.
 - 4. Managing input restriction to meet environmental regulations and achieve sustainability
 - 5. Diant protection: Woods, posts and discounts

- o. Piant protection, weeds, pests and disease s
 - agrichemical responses
 - organic seed production
 - IPM (integrated pest management)
 - Biosecurity
- 6. Seed production in developing countries: issues and models for production
 - · environmental limitations- erosion, salinity etc
 - tropical seed production
 - infrastructure;
 - village based seed production
- 7. Seed quality impacts from the field
 - · Vigour, seed purity and germination,
 - endophyte
- 8. Seed technologies to enhance seed performance
- 9. Extension, tech transfer & training the next generation of seed researchers and seed agronomists

Paper and poster titles and abstracts (500 words maximum) and preferred session area to Phil Rolston (phil.rolston@agresearch.co.nz) by 30 September 2014.

■Abstract template.doc



Copyright (C) 兰州大学草地农业科技学院2009-2010 All Rights Reserved 地址:甘肃省兰州市嘉峪关西路768号 邮編:730020