

首页

实验室概况

研究队伍

科学研究

人才培养

学术交流

支撑体系

基金课题

发表论文

当前位置: [首页](#)>>[科学研究](#)>>[发表论文](#)

科研动态

科研项目

科研成果

历年年报

- Optimizing the split of N fertilizer application over time increases grain yield of maize-pea intercropping in arid areas 2020/12/14
- Straw and plastic management regulate air-soil temperature amplitude and wetting-drying alternation in soil to promote intercrop productivity in arid regions 2020/12/14
- Effects of microbial inoculation on enzyme activity, available nitrogen content, and bacterial succession during pig manure composting 2020/12/14
- SUMO and SUMOylation in plant abiotic stress 2020/12/14
- Community structure and function of cultivable Endophytic Bacteria isolated from four Moss species in Qilian Mountain 2020/12/11
- Water utilization in intercropping, A review 2020/12/07
- Expanding row ratio with lowered nitrogen fertilization improves system productivity of maize-pea strip intercropping 2020/12/01
- Effects of Shading on the Synthesis of Volatile Organic Compounds in 'Marselan' Grape Berries (*Vitis vinifera* L.) 2020/11/04
- Growth trajectories of wheat-maize intercropping with straw and plastic management in arid conditions 2020/10/27
- Ecological and economic benefits of planting winter rapeseed (*Brassica rapa* L.) in the wind erosion area of northern China 2020/10/26
- Continuous Monoculture of Alfalfa and Annual Crops Influence Soil Organic Matter and Microbial Communities in the Rainfed Loess Plateau of China 2020/09/14
- Abscisic acid associated with key enzymes and genes involving in dynamic flux of water soluble carbohydrates in wheat peduncle under terminal 2020/09/14
- StMYB44 negatively regulates anthocyanin biosynthesis at high temperatures in tuber flesh of potato 2020/05/22
- StMYB44 negatively regulates anthocyanin biosynthesis at high temperatures in tuber flesh of potato 2019/06/12

· Comparative Proteomics Analysis of the Seedling Root Response of Drought-sensitive and Drought-tolerant Maize
Varieties to Drought Stress

2019/06/10

共540条 1/36 [首页](#) [上页](#) [下页](#) [尾页](#) [转到](#) 页

甘肃省干旱生境作物学重点实验室—省部共建国家重点实验室培育基地

地址：甘肃省兰州市安宁区营门村1号 联系电话：（0931）76312540 [站群系统](#)