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

科研动态

科研项目

科研成果

历年年报

▲ 当前位置: 首页>>科学研究>>发表论文

覆盖方式对旱地冬小麦土壤水分的影响	2016/10/2
高温强光下水杨酸对结球甘蓝幼苗生长特征及生理特性的影响	2016/10/2
大麦遗传多样性及连锁不平衡分析	2016/10/2
冬前低温胁迫下白菜型冬油菜抗寒性的形态及生理特征	2016/10/2
紫花苜蓿根系分泌物的鉴定及羟基苯甲酸的化感效应研究	2016/10/2
马铃薯干腐病菌和黑痣病菌拮抗芽胞杆菌的筛选及鉴定	2016/10/2
Nitric oxide and hydrogen peroxide alleviate drought stress in marigold explants and promote its adventitious root development	2016/10/2
Carbon footprint of spring barley in relation to preceding oilseeds and N fertilization	2016/10/2
Carbon footprint of canola and mustard is a function of the rate of N fertilizer	2016/10/2
Biochemical composition and antioxidant capacity of extracts from Podophyllum hexandrum rhizome	2016/10/2
Identification of differentially expressed genes in potato associated with tuber dormancy release	2016/10/2
Ca2+ and CaM are involved in NO- and H2O2-induced adventitious root development in marigold	2016/10/2
Hydrogen peroxide in the vase solution increase vase life and keeping quality of cut Oriental×Trumpet hybrid lily 'Manis	ssa' 2016/10/2
Water use and yield of wheat/maize intercropping under alternate irrigation in the oasis field of northwest China	2016/10/2
Nitric oxide and hydrogen peroxide are involved in indole-3-butyric acid-induced adventitious root development in marigold	2016/10/2
共540条 32/36	



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