


[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

Screening for Chip-Processing Potato Line from Introgression of Wild Species' Germplasms with Post-Harvest Storage and Chip Qualities	2016/10/21
· Ridge-furrow mulching systems-an innovative technique for boosting crop productivity in semiarid rain-fed environments	2016/10/21
Relationship between podophyllotoxin accumulation and soil nutrients and the influence of Fe ²⁺ and Mn ²⁺ on podophyllotoxin biosynthesis in Podophyllum hexandrum tissue culture	2016/10/21
· Grain yield and soil respiratory response to intercropping systems on arid land	2016/10/21
· Dry Matter Remobilization and Compensatory Effects in Various Internodes of Spring Wheat under Water Stress	2016/10/21
· Performance of Wheat/Maize Intercropping is a Function of Belowground Interspecies Interactions	2016/10/21
Field-scale spatial distribution characteristics of soil nutrients in a newly reclaimed sandy cropland in the Hexi Corridor of Northwest China	2016/10/21
· Prediction and verification of microRNAs related to proline accumulation under drought stress in potato	2016/10/21
Drought stress induces oxidative stress and the antioxidant defense system in ascorbate-deficient vtc1 mutants of Arabidopsis thaliana	2016/10/21
Relationships among soil respiration, soil temperature and dry matter accumulation for wheat-maize intercropping in an arid environment	2016/10/21
Effects of Limited Supplemental Irrigation with Catchment Rainfall on Rain-fed Potato in Semi-arid Areas on the Western Loess Plateau	2016/10/21
· 调亏灌溉对绿洲干旱环境下辣椒叶片光合特性的影响	2016/10/20

· 高钾肥力土壤增施钾肥对马铃薯的生物效应	2016/10/20
· 大麦苗期抗旱性鉴定及评价	2016/10/20
· 化学药物GSC不同浓度对白菜型冬油菜主要性状的影响	2016/10/20

共540条 27/36 [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](#)