

第39卷 Vol. 39

ISSN 1000-7601

CODEN GDNYEQ

# 干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL  
RESEARCH IN  
THE ARID AREAS



3

2021

ISSN 1000-7601



9 771000 760218

# 干旱地区农业研究

第39卷第3期(总第186期)

2021年5月10日出版

## 目 次

### 抗旱种质资源

- 187份玉米自交系抗旱性评价及SSR标记关联分析 ..... 钟源,赵小强(1)  
油菜苗期抗旱性鉴定及抗旱指标评价 ..... 黄倩,赵永国,徐劲松,等(9)  
17份食用向日葵杂交种苗期抗旱性综合评价 ..... 宋殿秀,崔良基,王德兴,等(18)

### 节水灌溉与植物抗旱(逆)生理

#### 利用HYDRUS-2D模拟膜下滴灌玉米农田深层土壤水分动态

- 与根系吸水 ..... 丁运韬,程煜,张体彬,等(23)  
温室辣椒生长和氮素吸收对增氧滴灌的响应 ..... 雷宏军,孙克平,张振华,等(33)  
滴灌水分亏缺对柑橘前期光合特性的影响 ..... 陈飞,李鸿平,崔宁博(42)  
花铃期减量滴灌对北疆棉花光合特性及产量的影响 ..... 窦巧巧,张巨松,何庆雨,等(51)  
单生育期水分胁迫对温室葡萄根际土壤酶活性及微生物群落  
的影响 ..... 高彦婷,黄珍,张芮,等(59)  
活性氧参与调控植物生长发育和胁迫响应机理的研究进展  
..... 祁伟亮,孙万仓,马骊(69)

### 耕作与栽培

- 保护性耕作措施对西南旱地玉米田土壤有机碳、氮组分及玉米  
产量的影响 ..... 戴伊莎,贾会娟,熊瑛,等(82)  
不同耕作措施对枸杞土壤水热动态、生长及果实产量与品质的  
影响 ..... 王嘉昕,高晓东,赵西宁,等(91)  
秸秆覆盖量和覆盖时间对党参生长及光合特性的影响 ..... 崔同霞,李怀德,姚友旭,等(100)  
寒地粳稻产量及其主要构成性状间的关系 ..... 李洪亮,孙玉友,侯国强,等(107)

### 土壤与植物营养

- 生物菌肥和钾肥配施对苹果钾素吸收及果实品质的影响  
..... 郭志刚,李文芳,马宗桓,等(113)  
长期不同施肥方式对旱地轮作土壤养分和作物产量的影响  
...万方数据..... 刘强,穆兴民,王新民,等(122)

- 南疆枣园三种不同绿肥腐解及养分释放规律研究 ..... 何万荣, 韩路, 席琳乔, 等(129)  
不同水肥组合对高原夏季露地紫甘蓝产量和土壤理化性状的  
影响 ..... 缪兆辉, 秦启杰, 吕剑, 等(137)

## 旱区生态与资源利用

- 豆-麦复种模式对豫西丘陵区土壤团聚体及碳氮含量的影响  
..... 乔鑫鑫, 李乾云, 王艳芳, 等(145)  
生物炭、有机肥连续施用对盐碱土壤改良效果研究 ..... 王世斌, 高佩玲, 赵亚东, 等(154)  
黄土高原雨养区不同种植年限紫花苜蓿土壤真菌群落的分布  
特征 ..... 马欣, 罗珠珠, 张耀全, 等(162)  
不同耕作措施下旱作春小麦农田二氧化碳排放模拟及敏感性  
分析 ..... 姚瑶, 李广, 王钧, 等(171)  
脱硫石膏对苏打盐碱土水盐入渗过程的影响 ..... 杜学军, 闫彬伟, 许紫峻, 等(179)  
未来气候变化情景下中亚雨养农业区水土资源匹配格局  
..... 闫英杰, 周宏飞, 朱薇, 等(184)

## 干旱监测预报

- 基于 SPEI 和时空立方体的中国近 40 年干旱时空模式挖掘  
..... 张棋, 许德合, 丁严(194)  
金丝小枣生长期主要气象灾害变化特征及影响权重检验分析  
..... 王琼, 姚树然, 朱锐, 等(202)  
内蒙古春玉米气候适宜度变化特征及评价指标 ..... 越昆, 武荣盛, 桑婧, 等(209)  
河套地区食用向日葵干旱等级指标研究 ..... 云文丽, 贾成朕(218)

## 旱作农业机械

- 果园套种模式下花生摘果装置设计与试验 ..... 武天伦, 郭辉, 于欣东, 等(224)  
基于五连杆移栽机构的自定深仿形装置设计与试验 ..... 何腾飞, 李慧, 王永水, 等(230)

## 植物保护

- 高粱枯萎病生防菌株筛选研究 ..... 马文旭, 陈如男, 刘新宇, 等(237)  
“西北典型农区高效节水灌溉技术与集成应用”项目下设课题验收工作会议在西北农林科技大学召开  
..... (244)

# AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.39 No.3 (Total No.186)

May 10, 2021

## CONTENTS

### Crop Germplasm Resources in Arid Areas

- Evaluation on drought resistance of 187 maize inbred lines and association analysis with SSR markers ..... *ZHONG Yuan, et al*(1)

- Assessment of drought tolerance of rapeseed seedling and the evaluation of drought indexes ..... *HUANG Qian, et al*(9)

- Comprehensive evaluation of drought resistance of seventeen confectionary sunflower hybrid at seedling stage ..... *SONG Dianxiu, et al*(18)

### Water-saving Irrigation and Plant Adverse-resistance Physiology

- Modeling of dynamics of deep soil water and root uptake of maize with mulched drip irrigations using HYDRUS-2D ..... *DING Yuntao, et al*(23)

- Response of pepper growth and nitrogen uptake to aerated drip irrigation in greenhouse ..... *LEI Hongjun, et al*(33)

- The effect of water deficit on photosynthesis of citrus under drip irrigation ..... *CHEN Fei, et al*(42)

- Effect of reduced drip irrigation on photosynthetic characteristics and yield of cotton during flowering and bollstage in Northern Xinjiang ..... *DOU Qiaqiao, et al*(51)

- Effects of water stress during single growth period on soil enzyme activities and microbial communities in the rhizosphere of greenhouse grape ..... *GAO Yanting, et al*(59)

- Research progress of reactive oxygen species involved in regulating plant growth and development and the mechanisms of stress response ..... *QI Weiliang, et al*(69)

### Tillage and Cultivation

- Impact of conservation tillage measures on maize yield, soil organic carbon and nitrogen components of maize field in rain-fed region in southwest China ..... *DAI Yisha, et al*(82)

- Effects of cultivation and mulch measures on soil hydrothermal dynamics, and growth, yield and fruit quality of *Lycium Barbarum* L. ..... *WANG Jiaxin, et al*(91)

- Effect of the amount and time of straw mulching on growth and photosynthetic characteristics of *Codonopsis pilosula* ..... *CUI Tongxia, et al*(100)

- Relationship between yield and main components of Japonica rice in cold region ..... *LI Hongliang, et al*(107)

### Soil and Plant Nutrition

- Effects of combined biological fertilizer and potassium fertilizer on potassium absorption and fruit quality of apple ..... *GUO Zhigang, et al*(113)

Effects of different long-term fertilization on crop yield and soil nutrients under rotation planting in arid region .....	LIU Qiang, et al(122)
The characteristics of decomposing and nutrients releasing of three green manures in orchard in Southern Xinjiang .....	HE Wanrong, et al(129)
Effects of different water and fertilizer combinations on yield of purple cabbage and soil physical and chemical properties on plateau in summer .....	GOU Zhaohui, et al(137)

## **Ecology and Resource Utilization in Arid Areas**

Effects of legume-wheat multi-cropping system on the soil aggregates and carbon and nitrogen contents in the hilly area of Western Henan Province .....	QIAO Xinxin, et al(145)
Effect of continuous application of biochar and organic fertilizers on saline-alkali soil improvement .....	WANG Shibin, et al(154)
Distribution characteristics of soil fungal community in alfalfa field with different standing ages on the rain-fed Loess Plateau .....	MA Xin, et al(162)
Simulation and sensitivity analysis of carbon dioxide emissions under different tillage systems in dryland spring wheat fields .....	YAO Yao, et al(171)
Effect of desulfurized gypsum on water-salt infiltration process of saline-sodic soils .....	DU Xuejun, et al(179)
Matching patterns of water and land resources in the rain-fed agricultural region of Central Asia under future climate change scenarios .....	YAN Yingjie, et al(184)

## **Drought Monitoring and Forecast**

Spatio-temporal pattern mining of the last 40 years of drought in China based on SPEI index and spatio-temporal cube .....	ZHANG Qi, et al(194)
Test and analysis of main meteorological disasters variation characteristics and influence-weight during the growing period of gold silk jujube .....	WANG Qiong, et al(202)
Variation characteristics and indexes of climatic suitability of spring maize in Inner Mongolia .....	YUE Kun, et al(209)
Study on the drought classification index of edible sunflower in Hetao area .....	YUN Wenli, et al(218)

## **Dryland Farm Machinery**

Design and experiment of peanut-picking device under interplanting pattern in orchard .....	WU Tianlun, et al(224)
Design and experiment of automatic depth setting device based on five-bar transplanting mechanism .....	HE Tengfei, et al(230)

## **Plant Protection**

Screening of biocontrol bacteria against sorghum <i>Fusarium</i> wilt ....万方数据.....	MA Wenxu, et al(237)
--	----------------------