

第40卷 Vol. 40

ISSN 1000-7601

CODEN GDNYEQ

# 干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL  
RESEARCH IN  
THE ARID AREAS



4

2022

ISSN 1000-7601



# 干旱地区农业研究

第 40 卷第 4 期(总第 193 期)

2022 年 7 月 10 日出版

## 目 次

### 植物抗逆生理

外源 5-ALA 对干旱胁迫下玉米幼苗生长的缓解效应及抗氧化酶

基因表达的影响 ..... 王 鹏, 杨奥军, 冯志进, 等(1)

黄瓜嫁接苗与接种哈茨木霉菌黄瓜直根苗对根腐病防效及

根系生理响应 ..... 靳亚忠, 熊亚男, 齐 娟, 等(10)

盐碱胁迫对棉花生长和养分吸收的影响 ..... 郭家鑫, 鲁晓宇, 陶一凡, 等(23)

干旱胁迫下辣椒幼苗光合与荧光参数测定的最佳叶片 ..... 张泽宇, 曹红霞, 裴书瑶, 等(33)

盐胁迫下配施钙肥对花生根际土壤细菌群落结构的影响 ..... 戴良香, 丁 红, 徐 扬, 等(41)

### 耕作与栽培

高粱花生间作对不同单行作物根系性状及土壤微生物的影响

..... 王佳旭, 朱 凯, 张志鹏, 等(51)

垄沟覆盖种植对晚播夏玉米生长和产量的补偿效应 ..... 杨志超, 李援农, 谷晓博, 等(60)

间作及施氮量对宁南旱区马铃薯生理特性及品质的影响 ..... 王晓港, 蔡 明, 吴 娜, 等(69)

翻耕深度对膜下滴灌棉花生长和冠层小气候的影响 ..... 陈文娟, 胡晓棠, 李清林, 等(77)

### 土壤与植物营养

陇东地区苹果园应用生物活性素的效应

..... 胡化涛, 费丽彬, 邓明江, 等(88)

有机肥浸提液对不同品种西瓜产量及品质的影响 ..... 王文元, 孙玉东, 李建明(99)

不同施氮水平下小麦/玉米套作群体产量和水氮利用 ..... 李孟浩, 李倩倩, 刘朋召, 等(106)

滴灌量和有机无机肥等氮配施对葡萄产量及品质的影响

..... 常宏达, 吕德生, 王振华, 等(116)

氮素调控对甘肃静宁长期覆沙苹果园果实品质的影响 ..... 刘小勇, 任 静, 孔 芬, 等(124)

生物炭连续还田后效对盐碱土稻田养分、酶活性和腐殖质组分

的影响 ..... 李红宇, 林 添, 王志君, 等(135)

### 土壤水分与节水灌溉

水肥耦合对荒漠区煤研石山蜀葵和沙打旺水分利用效率的

影响 ..... 胡杭丽, 王进鑫, 马 戎, 等(143)

河西绿洲膜下滴灌调亏对制种玉米籽粒发育及幼苗生长的

影响 ..... 梁超, 张恒嘉, 肖让, 等 (151)

黄土丘陵沟壑区沟道造地土壤水分时空变异特征 ..... 王晶, 白清俊, 王欢元, 等 (161)

随机降雨对滨海盐碱土壤水分分布的影响 ..... 郭爱科, 武海霞, 陶涛, 等 (168)

## 旱区生态与资源利用

不同耕作措施下温度升高对旱作春小麦农田土壤  $N_2O$  排放的

影响 ..... 刘兴宇, 李广, 袁建钰, 等 (177)

马铃薯长期连作对土壤真菌群落特征的影响 ..... 胡新元, 谭雪莲, 孙小花, 等 (185)

榆林沙土区马铃薯根层土壤因子、微生物数量及酶活性特征

..... 谢奎, 张腾, 李卓远, 等 (192)

基于多植被指数模型的草地地上生物量协同估算 ..... 郭超凡, 陈雯璟, 牛明艳, 等 (206)

排土场土体裂缝特征对土壤物理性质的影响 ..... 李叶鑫, 吕刚, 王道涵, 等 (214)

黄土塬区土地利用方式对土壤主要理化性质的影响 ..... 白晨贊, 田涵洋, 乔江波, 等 (223)

## 作物抗旱育种

4个禾本科植物 NAC 基因家族的系统进化及其在玉米中的干旱

表达谱分析 ..... 李丽华, 郭颖彬, 魏昕 (230)

水稻川香 29B 近等基因导入系苗期根系形态、叶片生理生化

特性与抗旱性的关系 ..... 李其勇, 朱从桦, 李星月, 等 (238)

## 干旱监测预报

基于多元逐步回归分析的葡萄园干旱监测模型 ..... 李雪健, 王美丽, 赵敏, 等 (249)

基于土壤相对凋萎湿度构建的干旱监测指标在云南的应用

分析 ..... 马思源, 何雨芩, 金燕, 等 (255)

## 旱区农业装备

基于 DEM-CFD 耦合的气吸式酸枣捡拾装置的优化设计

..... 魏娟, 王强, 杨国锋, 等 (265)

牧草种子基础物理和接触力学参数的确定

..... 孙步功, 陈贰浩, 石林榕 (272)

**CONTENTS****Plant Adverse-resistance Physiology**

- Effects of exogenous 5-ALA on growth of maize seedlings and expression  
of antioxidant enzyme genes under drought stress ..... *WANG Peng, et al*(1)
- Control efficiency and root physiological response of cucumber grafted seedlings  
and cucumber straight root seedlings inoculated with *Trichoderma harzianum*  
on root rot ..... *JIN Yazhong, et al*(10)
- Effects of saline and alkaline stresses on growth and nutrient uptake of cotton  
..... *GUO Jiaxin, et al*(23)
- Optimum leaf based on photosynthesis and fluorescence parameters of  
pepper seedlings under drought stress ..... *ZHANG Zeyu, et al*(33)
- Effects of calcium fertilizer application on peanut rhizosphere bacterial  
community structure under salt stress ..... *DAI Liangxiang, et al*(41)

**Tillage and Cultivation**

- Effects of sorghum-peanut intercropping on root traits and soil microorganisms  
of single-row crops ..... *WANG Jiaxu, et al*(51)
- Compensation effects of ridge and furrow mulching on growth and yield of  
late-sown summer maize ..... *YANG Zhichao, et al*(60)
- Effects of intercropping and nitrogen application on physiological characteristics  
and quality of potatoes in arid areas of Southern Ningxia ..... *WANG Xiaogang, et al*(69)
- Effects of tillage depth on cotton growth and canopy microclimate under  
mulched drip irrigation ..... *CHEN Wenjuan, et al*(77)

**Soil and Plant Nutrition**

- Effects of bioactive agents on apple orchard in Eastern Gansu Area ..... *HU Huatao, et al*(88)
- Effects of organic fertilizer extract on yield and quality of different  
watermelon varieties ..... *WANG Wenyuan, et al*(99)
- Yield, water and nitrogen utilization in the wheat-maize intercropping system  
under different nitrogen levels ..... *LI Menghao, et al*(106)
- Effects of drip irrigation water amount and equal nitrogen applying  
organic-inorganic fertilizer ratios on grape yield and quality ..... *CHANG Hongda, et al*(116)
- Effects of nitrogen regulation on fruit quality of long-term sand-covered  
apple orchard in Jingning, Gansu Province ..... *LIU Xiaoyong, et al*(124)
- Effects of biochar continuous returning on soil nutrients, enzyme activities  
and humus components in soda saline-alkali paddy field soil ..... *LI Hongyu, et al*(135)

**Soil Moisture and Water-saving Irrigation**

- Effects of water and fertilizer coupling on water use efficiency of *Althaea*  
*rosea* (Linn.) Cavan and *Astragalus adsurgens* Pall. ..... *HU Hangli, et al*(143)

Effects of drip irrigation under mulch on seed development and seedling growth of maize in Hexi oasis .....	LIANG Chao, et al( 151)
Spatial and temporal variations of soil moisture of gully cultivated land in the loess hilly and gully region .....	WANG Jing, et al( 161)
Effects of stochastic rainfall on water distribution in coastal saline-alkali soil .....	GUO Aike, et al( 168)

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

Effects of temperature rise under different tillage measures on N <sub>2</sub> O emission in dryland spring wheat farmland soil .....	LIU Xingyu, et al( 177)
Effects of potato continuous cropping on soil fungal community characteristics .....	HU Xinyuan, et al( 185)
Characteristics of soil factors, microbial quantity and enzyme activity in potato root layer in Yulin sandy soil area .....	XIE Kui, et al( 192)
Collaborative estimation of aboveground biomass in grassland based on multiple vegetation index models .....	GUO Chaofan, et al( 206)
Effects of ground fissure characteristics on soil physical properties in the dump .....	LI Yixin, et al( 214)
Effects of land use patterns on soil physical and chemical properties in the Loess Plateau .....	BAI Chenyun, et al( 223)

## **Crop Drought Resistance Breeding**

Phylogenetic evolution of NAC gene families in four poaceae species and expression profile analysis of maize <i>ZmNACs</i> under drought stress .....	LI Lihua, et al( 230)
Relationship between root morphology, physiological and biochemical characteristics of leaves and drought resistance of Chuanxiang 29B near-isogenic introgression lines at seedling stage .....	LI Qiyong, et al( 238)

## **Drought Monitoring and Forecast**

Vineyard drought monitoring model based on multiple stepwise regression analysis .....	LI Xuejian, et al( 249)
Application of drought monitoring index constructed based on soil relative wilting moisture in Yunnan .....	MA Siyuan, et al( 255)

## **Agricultural Equipment in Arid Areas**

Design optimization of an air-suction jujube picking up device based on DEM-CFD coupling .....	WEI Juan, et al( 265)
Calibration of basic physical characteristics and contact mechanical parameters of forage seeds .....	SUN Bugong, et al( 272)