

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



3
2022

ISSN 1000-7601



9 771000 760225

干旱地区农业研究

第40卷第3期(总第192期)

2022年5月10日出版

目 次

遗传育种

低温胁迫下甘蓝型冬油菜 *BnYUCCA8* 基因差异表达及内源生长

素含量变化 呼芳娣,刘丽君,马 骊,等(1)

油莎豆抗旱基因 *CeDREB2.1* 的克隆与功能分析 柴乖强,秦媛媛,康雨欣,等(11)

植物抗旱(逆)生理

秸秆带状覆盖对旱地马铃薯叶片抗氧化特性的影响 黄金文,杨成存,韩凡香,等(20)

干旱胁迫对不同根型苜蓿内源激素含量的影响 汪 婷,南丽丽,李景峰,等(30)

2,4-表油菜素内酯对干旱胁迫下垂丝海棠生理特性的影响

..... 缪旭林,张 德,张仲兴,等(37)

干旱胁迫对春小麦旗叶生理特征及其根系抗旱基因表达特征的

影响 方 静,史功赋,魏淑丽,等(46)

不同浓度外源玉米黄质对低温弱光胁迫下辣椒幼苗的缓解效应

..... 丁东霞,李 静,颉建明,等(56)

$^{60}\text{Co}-\gamma$ 辐射紫花苜蓿分化苗对高温胁迫的生理响应 李 波,刘 畅,冯成龙,等(64)

干旱-高温交叉胁迫对水稻幼苗光合特性的影响 余 欣,童 飞,詹 妮,等(72)

节水灌溉与土壤水分

滴灌技术参数及施肥周期对苹果根区土壤硝态氮时空分布的

影响 张绍武,胡田田,陈绍民,等(79)

气候变化背景下关中地区葡萄水分盈亏变化特征 宋天媛,陈滇豫,胡笑涛,等(88)

不同矿化度(微)咸水膜下滴灌棉田土壤水盐分布及棉花生长

特性研究 李万精,杨 广,雷 杰,等(95)

咸水灌溉对土壤水盐分布及设施番茄产量和品质的影响

..... 马嘉莹,王兴鹏,王洪博,等(104)

微咸水灌溉下滴头流量及灌水量对压砂土壤入渗及水盐分布

的影响 谭军利,马永鑫,王西娜,等(113)

土壤与植物营养

生育期水分亏缺和施氮对设施番茄叶片酶活性和水氮利用

效率的影响 李旭峰,马娟娟,郑利剑,等(121)

- 绿肥和施氮对旱作冬小麦农田土壤酶活性的影响 冯晓玲, 王俊, 高媛, 等(129)
番茄秸秆原位还田配施腐解菌剂对番茄生产的影响 孙小妹, 俞兆鹏, 吕文军, 等(136)
两种有机肥对云南元谋紫甘蓝光合特性及其产量和品质的
影响 李小英, 陈丽美, 李俊龙, 等(145)
不同残膜量对土壤水盐运移及棉花生长发育的影响 李玉环, 何新林, 杨丽莉, 等(154)
容重及含水率对土壤电导率的影响研究 张一清, 王文娥, 胡明宇, 等(162)

耕作与栽培

- 耕作方式对灌耕灰钙土耕层物理性质和玉米产量的影响
..... 王成宝, 温美娟, 杨思存, 等(170)
深翻和秸秆还田对土壤微生物群落功能多样性的影响 张乃文, 韩晓增, 朴勇杰, 等(178)

旱区生态与资源利用

- 气候变化对河北坝上不留茬农田土壤风蚀扬尘排放速率的影响
..... 巩倩, 吴建国, 王立(186)
生物炭施用对冬麦田土壤水热环境及土壤呼吸的影响 吕梦凡, 马向成, 蔡铁, 等(197)
宁南山区植被恢复模式对土壤主要酶活性、微生物多样性及
土壤养分的影响 陶吉杨, 谭军利, 郑飞龙, 等(207)
荒漠草原不同发育阶段柠条灌丛堆土壤真菌群落多样性特征
研究 王子寅, 刘秉儒, 牟红霞, 等(218)

干旱监测预报

- 东北三省春玉米旱灾动态风险评估 王亚许, 吕娟, 左惠强, 等(228)
东北春玉米全生育期气候适宜度评价 帅艳民, 武梦瑾, 吴昊, 等(238)

旱区农业装备

- 横轴流燕麦柔性脱粒分离装置设计与试验 耿令新, 卢富运, 孙成龙, 等(248)
丘陵山地农机具快速换接装置设计与试验 杨天, 赵武云, 辛尚龙, 等(255)

·书评·

- 以新发展理念对接“一带一路”——评《全球空间与“一带一路”研究》 李占斌(264)

·农业科学家·

- 小麦遗传育种学家、中国科学院院士——李振声 (封二, 封三)

CONTENTS**Crop Breeding in Arid Areas**

- Differential expression of *BnYUCCA8* gene and changes of endogenous auxin content in *Brassica napus* L. under low temperature stress *HU Fangdi, et al*(1)
Cloning, structure and function analysis of *CeDREB2.1* gene in *Cyperus esculentus* *CHAI Guaiqiang, et al*(11)

Plant Adverse-resistance Physiology

- Effects of straw strip mulching on antioxidant properties of potato leaves in dryland *HUANG Jinwen, et al*(20)
Effects of drought stress on endogenous hormone contents of different root-type alfalfa *WANG Kun, et al*(30)
Effects of 2,4-Epibrassinolide on physiological characteristics of *Malus halliana* under drought stress *XIAN Xulin, et al*(37)
Effects of drought stress on physiological characteristics of flag leaves and expression characteristics of drought-resistant genes in roots of spring wheat *FANG Jing, et al*(46)
Alleviating effect of different concentrations of exogenous zeaxanthin on pepper seedlings under low temperature and low light stress *DING Dongxia, et al*(56)
Physiological response of ^{60}Co - γ radiation alfalfa differentiated seedlings to heat stress *LI Bo, et al*(64)
Effects of drought-heat cross stress on photosynthetic characteristics of rice seedlings *YU Xin, et al*(72)

Water-saving Irrigation and Soil Moisture

- Effects of drip technical parameters and fertilization cycle on spatial and temporal distribution of nitrate nitrogen in apple root-zone soil *ZHANG Shaowu, et al*(79)
Variation characteristics of grape water surplus and deficit in Guanzhong region under climate change *SONG Tianyuan, et al*(88)
Soil water and salt distribution and cotton growth under film drip irrigation with different water salinity in cotton field *LI Wanjing, et al*(95)
Effects of brackish water irrigation on soil water and salt distribution and yield and quality of facility tomatoes *MA Jiaying, et al*(104)
Effects of emitter discharge rate and water amount under brackish drip irrigation on water infiltration and distribution of soil moisture and salts with gravel-sand mulching *TAN Junli, et al*(113)

Soil and Plant Nutrition

- Effects of water deficit at growth stages and nitrogen application on leaf enzyme activities and water and nitrogen use efficiency of greenhouse tomato *LI Xufeng, et al*(121)
- Effects of green manure and nitrogen application on soil enzyme activities in a dryland winter wheat field *FENG Xiaoling, et al*(129)
- Effects of tomato straw returning to the field with decomposing microbial inoculant on tomato production *SUN Xiaomei, et al*(136)
- Effects of two organic fertilizers on photosynthetic characteristics, yield and quality of purple cabbage in Yuanmou, Yunnan Province *LI Xiaoying, et al*(145)
- Effects of different amount of residual film on soil water and salt transport and cotton growth and development *LI Yuhuan, et al*(154)
- Influence of bulk density and water content on soil electrical conductivity *ZHANG Yiqing, et al*(162)

Tillage and Cultivation

- Effects of different tillage practices on physical characteristics of irrigated sierozem soil and maize yield *WANG Chengbao, et al*(170)
- Effects of deep tillage and straw returning on microbial community functional diversity in soil *ZHANG Naiwen, et al*(178)

Ecology and Resource Utilization in Arid Areas

- Effects of climate change on dust emission rate of no-stubble farmland soils caused by wind erosion in Bashang area of Hebei Province *GONG Qian, et al*(186)
- Effects of biochar application on soil hydrothermal environment and soil respiration in winter wheat field *LÜ Mengfan, et al*(197)
- Effects of vegetation recovery modes on major enzyme activities, microbial diversity, and nutrients in hilly soils of southern Ningxia *TAO Jiyang, et al*(207)
- Diversity characteristics at different development stages of *Caragana korshinskii* Kom. Nebkhas in the desert steppe *WANG Ziyin, et al*(218)

Drought Monitoring and Forecast

- Dynamic drought risk assessment of spring maize in three provinces in Northeast China *WANG Yaxu, et al*(228)
- Evaluation of climate suitability of spring maize during the whole growth period in Northeast China *SHUAI Yanmin, et al*(238)

Agricultural Equipment in Arid Areas

- Design and test of horizontal axis flow flexible threshing and separating device for oats *GENG Lingxin, et al*(248)
- Design and test of quick changeover device for agricultural machinery and tools in hilly areas *YANG Tian, et al*(255)