

第39卷 Vol. 39

ISSN 1000-7601

CODEN GDNYEQ

干旱地区农业研究

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS

第三十九卷

第二期

二〇二一年三月



2
2021

ISSN 1000-7601



9 771000 760218

干旱地区农业研究

第39卷第2期(总第185期)

2021年3月10日出版

目 次

土壤与植物营养

- 玉-鹅种养模式下土壤养分及土壤细菌群落功能多样性研究 刘爽,王艳宇,杨焕民,等(1)
种植年限对新疆盐碱土苹果园土壤质量及果实品质的影响 梅闯,闫鹏,冯贝贝,等(10)
秸秆连续还田对苏打盐碱水稻土养分及真菌群落的影响 李红宇,王志君,范名字,等(15)
稳定性肥料配施微生物菌剂对莴笋生长及品质的影响研究 蒲佳琳,马彦霞,侯栋,等(24)
减氮施肥及氮肥添加脲酶抑制剂对凉州灌区春玉米产量和
氮肥利用的影响 李春玲,李国山,于亦忠,等(31)

植物抗逆生理

- 外源赤霉素对不同耐深播性玉米自交系的深播缓解效应 ... 陆晏天,陈奋奇,白明兴,等(37)
外源ABA和钨酸钠对干旱胁迫下白菜型冬油菜ZEP表达的
影响 李学才,常瑜,白静,等(47)
外源硫化氢对NaCl胁迫下棉花幼苗抗逆生理特性的影响 陈明媛,张淑英,王梦柯,等(55)
兰州百合不同连作年限土壤中化感物质的检测及其自毒效应
的研究 黄钰芳,张恩和,张新慧,等(62)

节水灌溉与土壤水分

- 滴灌行位效应对不同小麦品种籽粒品质的影响 杨建平,吕钊彦,张龙龙,等(69)
微孔渗灌环形布设对灵武长枣土壤水分分布及产量的影响 李兴强,孙兆军,焦炳忠,等(79)
考虑断面形变的贴片式滴灌带局部水头损失研究 王亚林,鞠学良,李萌,等(86)
水分胁迫及复水对马铃薯生长发育及产量的影响 胡萌萌,张继宗,张立峰,等(95)

耕作与栽培

- 幼苗期摘心对高产春大豆根系生长和产量的影响 楚光红,章建新,王聪,等(102)

- 行间覆盖方式对板栗园土壤及板栗产量品质的影响 王芳芳, 郭素娟, 廖逸宁, 等(111)
两种轮作模式下垄沟覆膜夏玉米适播密度的研究 李鹏宇, 李援农, 谷晓博, 等(122)
水氮耦合对蒙古黄芪干物质积累及产量的影响 魏廷邦, 魏玉杰, 魏域斌, 等(130)
不同复种油菜-轮作模式对马铃薯耗水特征及产量的影响 谭雪莲, 郭天文, 张平良, 等(137)
西藏高寒区禾-豆混播对牧草营养品质及土壤养分的影响 周娟娟, 白玛嘎翁, 魏巍, 等(143)

旱区作物育种

- 棉花品种资源花铃期抗旱性鉴定与评价 郑巨云, 王俊铎, 龚照龙, 等(150)
⁶⁰Co- γ 辐射苜蓿种子的变异植株叶片愈伤组织诱导及其诱变
效应分析 李波, 刘畅, 李红, 等(164)
刈割强度对不同根型苜蓿主要非结构性碳水化合物含量的
影响 李冰月, 南丽丽, 温素军, 等(172)
黑果枸杞优树选择初步研究 贺盼, 孔东升, 王立, 等(178)

旱区生态及资源利用

- 黄土包气带中氨氮吸附/解吸机理研究 段磊, 吕佳佳, 孙亚乔(184)
基于干旱区煤矿废弃物利用的土壤配置及其对苏丹草生长的
影响 李昊宇, 王梦, 李阳, 等(194)
秸秆覆盖条件下滨海盐渍土蒸发对近地层微气候变化影响的
模拟研究 邓亚鹏, 孙池涛, 张俊鹏, 等(202)

干旱监测预报

- 气候变化对甘肃省雨养农业区玉米种植区划的影响 卓玛草, 袁建钰, 韩博, 等(211)
内蒙古马铃薯干旱等级指标研究 云文丽, 苗百岭(220)

植物保护

- 木霉分生孢子和厚垣孢子对黄瓜幼苗生理特性及枯萎病防效
的影响 廉华, 陈玉蓉, 李梅, 等(227)
甘肃河东地区小麦条锈病菌(*Puccinia striiformis* f. sp. *tritici*)
越夏气候区划 许彦平, 万信, 金社林, 等(236)

旱地农业研究单位简介

- I. 中国旱区节水农业研究院 (240)

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.39 No.2 (Total No.185)

March 10, 2021

CONTENTS

Soil and Plant Nutrition

- The soil nutrients and functional diversity of soil bacterial community under the co-cultivation mode of breeding goose in cornfield *LIU Shuang, et al*(1)
- Effects of planting years on soil and fruit quality in saline-alkali soil in Xinjiang apple orchard *MEI Chuang, et al*(10)
- Effects of continuous straw returning on nutrients of soda saline-alkaline paddy soil and fungal community *LI Hongyu, et al*(15)
- Study on the effects of stabilized fertilizer combined with microbial agent on growth and quality of lettuce *KUAI Jialin, et al*(24)
- Effects of reduced nitrogen fertilization and urease inhibitor on the yield and nitrogen use efficiency of spring maize in irrigation areas of Liangzhou *LI Chunling, et al*(31)

Plant Adverse-resistance Physiology

- Deep sowing alleviating effect of exogenous Gibberellin on maize inbred lines with different depth sowing tolerance *LU Yantian, et al*(37)
- Effects of exogenous ABA and sodium tungstate on *ZEP* expression in winter *Brassica rapa* under drought stress *LI Xuecai, et al*(47)
- Effects of exogenous hydrogen sulfide on stress resistance physiological characteristics of cotton seedlings under NaCl stress *CHEN Mingyuan, et al*(55)
- Identification of soil allelochemicals and autotoxicity of *Lilium davidii* var. *unicolor salisb* in different continuous cropping years *HUANG Yufang, et al*(62)

Water-saving Irrigation and Soil Moisture

- Effect of row position of drip irrigation on grain quality of different wheat varieties *YANG Jianping, et al*(69)
- Effect of circular arrangement of microporous infiltration irrigation on water distribution and yield of Lingwu long jujube *LI Xingqiang, et al*(79)
- Study on local head-loss of the drip irrigation tape equipped with integrated in-line emitters by considering cross-section deformation *WANG Yalin, et al*(86)
- Effects of water stress and rewatering on potato growth and yield *HU Mengmeng, et al*(95)

Tillage and Cultivation

- Effects of topping at seedling stage on root growth and yield of high-yield spring soybean *CHU Guanghong, et al*(102)

- Effects of inter-row covering patterns on the soil, and chestnut yield
and quality in chestnut orchard WANG Fangfang, et al(111)
- Study on the suitable sowing density of summer corn with covered ridge and
furrow under different rotation patterns LI Pengyu, et al(122)
- Effects of nitrogen and irrigation coupling on dry matter accumulation and
yield of *astragalus membranaceus* Var. *Mongholicus* WEI Tingbang, et al(130)
- Effects of different rotation patterns with multiple cropping rape on water
consumption and yield of potato TAN Xuelian, et al(137)
- The effects of grass-legume mixing farming on forage nutritional quality
and soil nutrient in alpine zone of Tibet ZHOU Juanjuan, et al(143)

Crop Breeding in Arid Areas

- Identification and comprehensive assessment of drought resistance of upland
cotton variety resources during flower and boll stage ZHENG Juyun, et al(150)
- Callus induction and mutagenic effect analysis of leaves of mutant plants of alfalfa
seeds under $^{60}\text{Co}-\gamma$ radiation LI Bo, et al(164)
- Effects of different cutting intensities on main non-structural carbohydrate
content of different root-type alfalfa LI Bingyue, et al(172)
- A preliminary study on selection of excellent trees of *Lycium barbarum* HE Pan, et al(178)

Ecology and Resource Utilization in Arid Areas

- Adsorption/desorption mechanism of ammonia nitrogen in aerated zone of
loess soil DUAN Lei, et al(184)
- Soil formula based on coal mine waste utilization in arid areas and its effect
on the growth of *Sorghum sudanense* (Piper) Stapf. LI Haoyu, et al(194)
- Simulation of the effects of straw mulching on the micro-climate and soil
evaporation of coastal saline soil DENG Yapeng, et al(202)

Drought Monitoring and Forecast

- Impact of climate change on maize-planting zoning in rainfed agricultural
area of Gansu Province ZHUO Macao, et al(211)
- A study of drought index of potato in Inner Mongolia YUN Wenli, et al(220)

Plant Protection

- The effect of *Trichoderma* conidia and chlamydospores on physiological characteristics
of cucumber seedlings and control effect against *Fusarium* wilt LIAN Hua, et al(227)
- Climatic zoning of *Puccinia striiformis* f. sp. *tritici* over-summering in
Hedong area of Gansu Province XU Yanping, et al(236)

Introduction of Dryland Agricultural Research Institute

- I . Institute of Water Saving Agriculture in Arid Areas of China (240)