

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



5

2022

ISSN 1000-7601



干旱地区农业研究

第 40 卷第 5 期(总第 194 期)

2022 年 9 月 10 日出版

目 次

旱区作物育种

- 白菜型油菜 *BraSAUR* 基因家族鉴定及其表达分析 潘巧文, 武军艳, 马学才, 等(1)
基于 HIDAP 系统的马铃薯高代品系多性状综合分析 李亚杰, 罗 磊, 姚彦红, 等(13)
灌溉对 14 个小麦新品种(系)产量和农艺性状适应性的 GGE

分析 孙宪印, 牟秋焕, 米 勇, 等(24)

- PEG 模拟干旱胁迫对玉米种子萌发的影响 李婉玲, 陈晓龙, 蔡立群, 等(32)

植物抗逆生理

- 越冬前北方不同类型强冬性冬油菜形态及生理响应研究 ... 李 鹏, 马 骞, 徐 芳, 等(42)

施氮水平和干旱锻炼后复水程度对小麦水分利用效率的影响

..... 邢佳伊, 李 丽, 王 超, 等(52)

钾肥种类及用量对低温胁迫下苜蓿根颈糖类物质含量及抗寒性

的影响 孙明雪, 张玉霞, 夏全超, 等(62)

干旱胁迫对赤芍生理特性影响及相关基因的克隆表达 王丹丹, 王 鹏, 韩智阳, 等(71)

鼠李糖脂改性生物炭对盐渍土小白菜抗性及氮素吸收的影响

..... 王敏鸽, 刘艺文, 张丹丹, 等(81)

甜荞 *FeHSP83* 基因的克隆及其在逆境胁迫下的表达分析

..... 徐 锐, 熊泽浩, 朱旭东, 等(88)

节水灌溉与土壤水分

种植年限对渭北旱塬苹果园土壤孔隙结构及水力特征的影响

..... 杨昊晟, 马永胜, 胡笑涛, 等(94)

地埋式橡塑渗灌滴头的研制及其性能测试 Hassann Butera, 何家俊, 刘艳伟, 等(105)

越冬作物覆盖保水效应及对后茬大豆水分利用效率和产量的

影响 李 峰, 慕 晶, 耿智广, 等(116)

土壤含水量对夏玉米蒸发蒸腾量和光合性能的影响 赵泽欢, 范兴科(126)

耕作与栽培

- 减源对密植夏玉米品种抗倒伏性能及产量的调控效应 肖金宝,王海琦,王佩,等(134)
营养液配方与品种对椰糠条栽培高糖番茄产量和质量的影响 孙一鑫,马乐乐,王文元,等(146)
不同行距配置对机采棉生长发育及光合特性的影响 张文,刘铨义,曾庆涛,等(155)
刈割对油莎豆碳氮积累以及产量和品质的影响 李变变,张凤华,徐接亮,等(165)
沙培黄瓜生长对水氮耦合效应的响应 马新超,轩正英,李玉,等(173)
覆膜方式与灌水量对滴灌甜菜叶丛生长及光合特性的影响 林明,鲁伟丹,陈友强,等(182)

土壤与植物营养

- 麦豆长期轮作下秸秆还田对土壤碳氮组分及作物产量的影响 孔德杰,朱金霞,任成杰,等(190)
施氮量对‘马瑟兰’葡萄果实挥发物质组分与含量的影响 马宗桓,贺雅娟,李蔚,等(201)
生物炭对甜瓜幼苗质量与根系生理特性的影响 马光恕,梁泉,张淳,等(212)
不同残膜量对棉田土壤氮素、八大离子含量及微生物的影响 李玉环,何新林,杨丽莉,等(222)
不同秸秆发酵还田对制种玉米田土壤肥力质量和玉米品质的影响 刘兴斌,马宗海,闫治斌,等(230)

旱区生态及资源利用

- 长期施肥对渭北旱塬麦田土壤线虫群落特征的影响 杨盼盼,黄菁华,张欣玥,等(242)
基于 Sentinel-1/2 的土壤盐分含量反演研究 马驰,刘晓波(252)
关中平原土壤重金属生态风险评价——以杨凌示范区为例 左亚杰,郭璋,高文娟,等(260)

旱区农业装备

- 丘陵茶园自动喷药装置设计与试验 邓兴旭,叶芙蓉,张涛,等(268)
小型玉米脱粒机机架模态分析与优化设计 林通,张涛,张莹,等(277)

CONTENTS**Crop Breeding in Arid Areas**

- Identification and expression analysis of *BraSAUR* gene family in rapeseed
(*Brassica rapa* L.) *PAN Qiaowen, et al*(1)
- Comprehensive analysis of potato high generation strains multiple traits based
on HIDAP system *LI Yajie, et al*(13)
- GGE analysis on adaptability of yield and agronomic characters of 14 new
wheat varieties (lines) under different irrigation conditions *SUN Xianyin, et al*(24)
- Effects of PEG simulated drought stress on maize seed germination *LI Wanling, et al*(32)

Plant Adverse-resistance Physiology

- Comparison of morphological and physiological responses of two different species
of northern winter rapeseed before overwintering *LI Peng, et al*(42)
- Effects of nitrogen level and rewetting degree after drought priming on water
use efficiency of wheat *XING Jiayi, et al*(52)
- Effects of potash fertilizer types and rates on alfalfa root crown saccharides
content and cold resistance under low temperature stress *SUN Mingxue, et al*(62)
- Effects of drought stress on physiology characteristics of *Radix paeoniae*
Rubra and clonal expression of related genes *WANG Dandan, et al*(71)
- Effects of rhamnolipid modified biochar on resistance and nitrogen absorption
of Chinese cabbage in saline soil *WANG Minge, et al*(81)
- Cloning and expression analysis of buckwheat *FeHSP83* gene under drought
and salt stress *XU Rui, et al*(88)

Water-saving Irrigation and Soil Moisture

- Effects of different planting years on soil pore structure and hydraulic
characteristics of apple orchards in the Arid Area of Northern
Weihe River Basin *YANG Haosheng, et al*(94)
- Development and hydraulic performance test of subsurface direct-insertion
rubber-plastic infiltration dripper *Hassann Butera, et al*(105)
- Water conservation effect of overwintering crops mulching and its effect on
water use efficiency and yield of subsequent soybean *LI Feng, et al*(116)
- Effects of soil moisture content on evapotranspiration and photosynthetic
performance of summer maize *ZHAO Zehuan, et al*(126)

Tillage and Cultivation

- Regulating effects of leaf source reduction on lodging resistance and yield
of summer maize varieties in dense planting *XIAO Jinbao, et al*(134)
- Effect of nutrient solution formulas and varieties on yield and quality of high sugar tomato
cultivated with coconut bran strips *SUN Yixin, et al*(146)
- Effects of different row spacing on the growth and photosynthetic characteristics
of machine picked cotton *ZHANG Wen, et al*(155)
- Effects of clipping on carbon and nitrogen accumulation, yield and quality
of *Cyperus esculentus* L. *LI Bianbian, et al*(165)
- Coupling effects of water and nitrogen on growth of sand cultivation cucumber
..... *MA Xinchao, et al*(173)
- Effects of film mulching method and drip irrigation amount on foliage growth
and photosynthetic characteristics of sugar beet leaves *LIN Ming, et al*(182)

Soil and Plant Nutrition

- Effects of straw return on soil carbon and nitrogen components and
crop yield under long-term wheat-soybean rotation *KONG Dejie, et al*(190)
- Effects of nitrogen application rate on composition and content of aromatic
substances in Marselan grape *MA Zonghuan, et al*(201)
- Effects of biochar on seedling quality and root physiological characteristics
of melon *MA Guangshu, et al*(212)
- Effects of different amounts of residual film on soil nitrogen, eight major
ions content and microorganisms in cotton field *LI Yuhuan, et al*(222)
- Effects of different fermented straws returning on soil fertility and maize
quality in seed maize field *LIU Xingbin, et al*(230)

Ecology and Resource Utilization in Arid Areas

- Effects of long-term fertilization on soil nematode community of wheat field
in Weibei dryland, China *YANG Panpan, et al*(242)
- Inversion of soil salt content based on Sentinel-1/2 *MA Chi, et al*(252)
- Ecological risk assessment of soil heavy metals in Guanzhong Plain: a case
study in Yangling Demonstration Area *ZUO Yajie, et al*(260)

Agricultural Equipment in Arid Areas

- Design and experiment of automatic spraying device in the tea garden of
hilly and mountainous areas *DENG Xingxu, et al*(268)
- Modal analysis and structural optimization design of small corn thresher frame
..... *LIN Tong, et al*(277)