

第37卷 Vol. 37

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



3
2019

ISSN 1000-7601



9 771000 760195

干旱地区农业研究

第37卷第3期(总第174期)

2019年5月10日出版

目 次

作物抗旱育种

- 国内外301份小麦品种(系)种子萌发期抗旱性鉴定及评价 任毅, 颜安, 张芳, 等(1)
26份芸芥种质的耐盐性评价 范惠玲, 刘秦, 白生文, 等(15)
不同基因型燕麦苗期耐盐碱性分析及其鉴定指标的筛选 付鸾鸿, 于崧, 于立河, 等(23)

植物抗逆生理

- 外源ABA对苹果砧木叶片解剖结构及内源激素含量的影响 王顺才, 李超, 师守国, 等(31)
灌溉量对马铃薯生理特性及块茎产量品质的影响 闫士朋, 焦润安, 张俊莲, 等(41)
PEG胁迫下不同品系藜麦抗旱性评价 岳凯, 魏小红, 刘文瑜, 等(52)
苦豆子内生真菌诱导子促进宿主生物碱合成积累的生理防卫反应 孙牧笛, 胡丽杰, 李文学, 等(60)
不同剂量⁶⁰Co-γ射线对谷稗种子萌发及幼苗生长特性的影响 贾秀峰, 李波, 李红, 等(66)

节水灌溉与土壤水分

- 基于AquaCrop模型的夏玉米生长模拟及灌溉制度优化 陈超飞, 柳双环, 郭大辛, 等(72)
根据气象信息指导南疆棉花膜下滴灌的试验研究 樊凯, 高阳, 王兴鹏, 等(83)
毛管入口流量估算方法与验证 段晓辉, 牛文全(91)
基于GIS和迈阿密模型的全球灌溉需水量计算 梁书民, 于智媛(96)
节水灌溉技术下农业种植结构优化模型研究 李玥, 王春霞, 何新林(104)
水氮耦合条件下打瓜产量及耗水性的模糊综合评判 徐剑, 赵经华, 马英杰, 等(110)
旱地小麦产量及其构成因素灌溉效应的模拟分析 聂志刚, 任新庄, 李广, 等(117)

土壤与植物营养

- 转Bt基因抗虫棉对根际土壤Bt蛋白残留和速效养分含量的影响 陈彦君, 任梦云, 关潇, 等(123)
基于方法集的番茄营养品质组合评价模型构建及其对水肥供应的响应
..... 洪霞, 胡田田, 刘杰, 等(129)
绿洲农田土壤团聚体组成及有机碳和全氮分布对秸秆还田方式的响应
..... 万方数据 殷文, 郭瑶, 陈桂平, 等(139)

- 不同土地利用方式对农田黑土剖面磷形态分布的影响 谷思玉, 张一鹤, 陆欣春, 等(149)
翻压油菜绿肥对枸杞产量和土壤养分含量的影响 张树杰, 陈 灿, 张红升, 等(157)
生物有机肥对马铃薯根际土壤生物活性及根系活力的影响 邱晓丽, 周洋子, 董 莉, 等(162)
基于种植密度的烤烟氮素吸收累积特征分析 苟小梅, 沈 杰, 蔡 艳, 等(170)

耕作与栽培

- 耕作制度对胡麻土壤酶活性的影响 陈 军, 王立光, 叶春雷, 等(177)
晋西黄土区常规果农间作模式下果树遮阴时空分布特征 王晶晶, 毕华兴, 郭孟霞, 等(185)
覆盖栽培模式对冬小麦花后旗叶光合特性及产量的影响 陈影慧, 程宏波, 刘 媛, 等(192)
不同耕作方式对枣园土壤温度、养分和果实品质的影响 程 丽, 赵 通, 黄华梨, 等(200)

旱区生态与资源利用

- Budyko-Fu 模型下气候季节性指标中水热变化时相差的选取研究 常斐杨, 刘文兆, 周海香, 等(208)
基于“量-质-域-流”四维指标体系的水资源荷载状况评价——以黑河流域三地市为例
..... 周云哲, 粟晓玲, 周正弘(215)
基于 HYDRUS 模型的暗管排水水盐运移模拟 石培君, 刘洪光, 何新林, 等(224)
不同改良措施对卤阳湖盐碱地土壤性质及玉米产量的影响 徐国凤, 同延安(232)
水稻冠层叶绿素含量高光谱估算模型 武旭梅, 常庆瑞, 落莉莉, 等(238)
景电灌区盐碱耕地土壤剖面盐分时空演替特征研究 王荣荣, 徐存东, 刘 辉, 等(244)
黄土高原白草塬土地利用变化对地下水补给的影响 黄亚楠, 林国伟, 李 志(250)

干旱监测预报

- 基于标准化降水蒸散指数的甘肃省干旱时空特征分析 李 亮, Pich Linvolak, 蔡焕杰(256)
黄土高原冬小麦产量潜力时空分布特征及其影响因素 张玲玲, 冯 浩, 董勤各(267)
近 55 年来青海省海东市气候变化特征及影响因子分析 裴玉芳, 祁栋林, 张启发, 等(275)

旱作农业机械

- 4LZY-7 型全喂入油菜联合收获机的设计与试验 杨 洋, 孙步功, 张 鹏, 等(283)
吊杯式栽植器运动轨迹优化与试验 刘 洋, 王士国, 毛罕平, 等(291)

CONTENTS

Crop Drought Resistance Breeding

Identification and evaluation of drought tolerance of 301 wheat varieties (lines) at germination stage	<i>REN Yi, et al(1)</i>
Evaluation of salt tolerance of 26 <i>Eruca sativa</i> Mill.	<i>FAN Hui-ling, et al(15)</i>
Analysis of saline-alkaline tolerance in seedling stage and screening of identification indexes of different oat genotypes	<i>FU Luan-hong, et al(23)</i>

Plant Adverse-resistance Physiology

Effects of exogenous ABA on leaf anatomy and hormone contents of apple rootstocks	<i>WANG Shun-cai, et al(31)</i>
Influence of irrigation amount on potato physiological characteristics and tuber yield and quality	<i>YAN Shi-peng, et al(41)</i>
Evaluation of drought tolerance of various quinoa species under PEG stress	<i>YUE Kai, et al(52)</i>
Physiological defense response of promoting synthesis and accumulation of host alkaloid by endophytic fungal elicitors in <i>Sophora alopecuroides</i> L.	<i>SUN Mu-di, et al(60)</i>
Effects of different doses of $^{60}\text{Co}-\gamma$ ray on seed germination and seedling growth characteristics of <i>Echinochloa crusgalli</i>	<i>JIA Xiu-feng, et al(66)</i>

Water-saving Irrigation and Soil Moisture

Growth simulation and optimization of irrigation scheme for summer maize using AquaCrop model	<i>CHEN Chao-fei, et al(72)</i>
Study on cotton drip irrigation under film mulching in southern Xinjiang based on meteorological information	<i>FAN Kai, et al(83)</i>
Capillary inlet flow estimation method and its verification	<i>DUAN Xiao-hui, et al(91)</i>
Calculation of global irrigation water demand based on GIS and Miami model	<i>LIANG Shu-min, et al(96)</i>
Optimization model of agricultural planting structure under water-saving irrigation technology	<i>LI Yue, et al(104)</i>
Fuzzy comprehensive evaluation of yield and water consumption of seeding-watermelon under water-nitrogen coupling condition based on analytic hierarchy process	<i>XU Jian, et al(110)</i>
Simulation analysis of irrigation effect on yield and its constitute factors of dryland wheat	<i>NIE Zhi-gang, et al(117)</i>

Soil and Plant Nutrition

Influence of insect-resistant transgenic <i>Bt</i> cotton on <i>Bt</i> protein residue and available nutrient contents in rhizosphere soil	<i>CHEN Yan-jun, et al(123)</i>
Construction of comprehensive evaluation model for tomato nutrition quality based on method set and its response to water and fertilizer supply	<i>HONG Xia, et al(129)</i>
Response of composition of soil aggregates and distribution of organic carbon and total nitrogen to straw returning in an oasis area	<i>YIN Wen, et al(139)</i>
The effect of land use on the distribution of soil phosphorous forms in black soil profile	<i>GU Si-yu, et al(149)</i>
....万方数据.....	

Effects of rapeseed green manuring on the fruit yield and soil nutrient content of wolfberry	ZHANG Shu-jie , et al(157)
Effects of bio-organic fertilizer on bioactivity and root activity of rhizosphere soil of potato	QIU Xiao-li , et al(162)
Analysis of nitrogen uptake and accumulation characteristics of flue-cured tobacco based on planting density	GOU Xiao-mei , et al(170)
Tillage and Cultivation	
Effect of cropping system on flax soil enzyme activity	CHEN Jun , et al(177)
The spatial and temporal distribution of shade under apple trees with conventional intercropping system in west Shanxi Loess area	WANG Jing-jing , et al(185)
Effect of covering on photosynthetic characteristics of flag leaf during post-anthesis and yield in winter wheat	CHEN Ying-hui , et al(192)
Effect of different tillage methods on soil temperature, nutrient, and fruit quality in jujube orchard	CHENG Li , et al(200)
Ecology and Resource Utilization in Arid Areas	
Selection of time-phases of water and heat in climate seasonality indexes under Budyko-Fu model	CHANG Fei-yang , et al(208)
Evaluation of water resource load balance based on four dimensional index system (quantity-quality-watershed-flow)	ZHOU Yun-zhe , et al(215)
The simulation of water and salt transportation under subsurface drainage by HYDRUS model	SHI Pei-jun , et al(224)
Effect of soil properties and maize yield in different improvement measures of saline-alkali soil in Luyang Lake	XU Guo-feng , et al(232)
Hyperspectral estimation model for chlorophyll content of rice canopy	WU Xu-mei , et al(238)
Spatio-temporal succession characteristics of saline-alkali soil profile salt in Jingdian Irrigation District	XU Cun-dong , et al(244)
Impacts of changes in land use on groundwater recharge on Baicao loess tableland	HUANG Ya-nan , et al(250)
Drought Monitoring and Forecast	
Analysis of spatio-temporal distribution of drought characteristics based on SPEI in Gansu Province	LI Liang , et al(256)
Spatial-temporal distribution characteristics of winter wheat potential yields and its influencing factors in the Loess Plateau	ZHANG Ling-ling , et al(267)
Analysis of climate change characteristics and influence factors in Haidong of Qinghai Province in recent 55 years	PEI Yu-fang , et al(275)
Dryland Farm Machinery	
Design and testing of 4LZY-7 full feeding combine harvester of rapeseed	YANG Yang , et al(283)
Trajectory optimization and test of basket-type planting devices	LIU Yang , et al(291)