

# 干旱地区农业研究

第36卷第2期(总第167期) 2018年3月10日出版

## 目 次

### 耕作与栽培

- 减量分施钾肥对旱地马铃薯产量和钾肥利用率的影响 ..... 尹梅,曾庆凤,张琼,等 (1)
- 生物炭对不同水氮条件下小麦产量的影响 ..... 李帅霖,上官周平 (8)
- 生物质炭输入对盐胁迫下玉米植株生物学性状的影响 ..... 刘易,孟阿静,黄建,等 (16)
- 冬春季植被残体覆盖对内蒙古河套地区盐碱土盐分的影响 ..... 肖弘扬,温国昌,林启美,等 (23)
- 海河平原秸秆覆盖和春季灌水对小麦玉米产量和水分利用的影响 ..... 郑媛媛,王贵彦,张建恒 (27)
- 引黄灌区水稻不同生育期叶绿素含量估测 ..... 严林,常庆瑞,刘梦云,等 (37)
- 有机无机肥配施对科尔沁沙地衬膜稻田沙土理化特性的影响 ..... 宋桂云,王云,范富,等 (44)
- 贮藏温度对连作马铃薯品质的影响 ..... 赵敏,秦舒浩,张俊莲,等 (49)

### 土壤水分与节水灌溉

- 夏玉米蒸散优化参数模型及参数敏感性分析 ..... 彭记永,杨光仙 (55)
- 科尔沁沙地青贮玉米蒸散量的估算与分析 ..... 马鹏飞,刘廷玺,段利民,等 (63)
- 四川丘陵旱区不同人工草地土壤水分动态变化规律研究 ..... 王学春,王萌冉,杨国涛,等 (71)
- 干旱缺水区膜下滴灌棉花节水机理及灌溉制度研究 ..... 石岩,张金霞,董平国,等 (77)
- 非充分灌溉下氮肥对棉花蕾铃消减及产量的影响 ..... 窦海涛,石洪亮,李春艳,等 (86)
- 尿素对浑水水肥一体化滴灌滴头堵塞的影响 ..... 官雅辉,牛文全,刘璐,等 (93)
- 微咸水灌溉方式对设施番茄根区土壤矿质元素及离子含量的影响 ..... 田萍,李娟,李建设,等 (101)
- 盐基离子对土壤持水及收缩特性的影响 ..... 李青峰,邢旭光,马孝义 (107)

### 植物抗逆生理

- 4种非生物胁迫下小麦幼苗表型及可溶性蛋白含量的变化 ..... 王晓宇,张艳娥,张林生 (113)
- $^{60}\text{Co}-\gamma$ 辐射诱变处理对无芒雀麦种子萌发及幼苗期抗旱性的影响 ..... 李波,李祥莉 (118)
- 水分胁迫对不同基因型苦荞苗期根系生理特性及产量的影响 ..... 路之娟,张永清,张楚,等 (124)
- 不同大豆品种在萌发期对干旱胁迫的生理响应及抗旱性评价 ..... 赵振宁,赵宝勰 (131)

干旱胁迫对甘肃地区5种经济林苗木水分利用效率的影响 ..... 种培芳,单立山,苏世平,等 (137)

灵武长枣果实多糖中单糖组成分析 ..... 章英才,柴雅红,曹金霞 (144)

盐碱胁迫对酸枣幼苗生长及生理生化特性的影响 ..... 王志强,吴翠云,杨 哲,等 (153)

## 作物遗传育种

杂交籼稻新组合抗旱性鉴定评价及预测研究 ..... 张 鸿,朱从桦,谭 杰,等 (161)

山栏稻资源早期抗旱性评价及抗旱资源筛选 ..... 唐力琼,严小微,唐清杰,等 (170)

不同玉米自交系幼苗对水分胁迫的响应及其耐旱性评价 ..... 朱志明,许 兴,毛桂莲 (176)

干旱胁迫对向日葵种子萌发的影响及其抗旱性鉴定 ..... 温 慈,侯建华,张艳芳,等 (186)

GGE 双标图在西北旱区马铃薯新品种选育中的应用 ..... 李亚杰,罗 磊,白江平,等 (192)

## 旱区生态与资源利用

董志塬区气象干旱特征及其对作物产量的影响 ..... 周海香,胡梦珺,刘文兆,等 (199)

西北旱区农业水土资源空间变异特征研究 ..... 董 艳,章 慧,张慧荟,等 (205)

基于适宜性评价的土地利用分区研究——以山西省汾阳市为例 ..... 原文超,徐明德,杨 晨,等 (210)

黄土高原县域农业生产效率时空变化分析 ..... 张平平,王 飞,王蕾钦,等 (218)

塔里木河下游耕地扩张与天然植被退化的定量关系初探 ..... 郭宏伟,徐海量,凌红波,等 (226)

晋西黄土区苹果花生间作系统小气候效应 ..... 蔡智才,毕华兴,许华森,等 (234)

汾河中下游土地生态系统固碳释氧动态测评 ..... 张 静,任志远,张嘉琪 (242)

土地整治工程对土壤碳固持的影响 ..... 曹婷婷,孙婴婴,花东文,等 (250)

## 干旱监测预报

中国北方春玉米干旱灾害风险评估 ..... 王有恒,张存杰,段居琦,等 (257)

厄尔尼诺对宁夏干旱山区农作物的影响初探 ..... 马力文,刘 静 (265)

基于改进 Valiantzas 方程的黄河下游柳园口灌区  $ET_0$  预测研究 ..... 景 明,王军涛,程献国,等 (273)

基于 Copula 函数的辽西地区农业气象干旱灾害分析 ..... 李 颖,冯 玉,唐伟男,等 (279)

## 旱作农业机械

基于 EDEM 的油菜播种机仿真试验研究 ..... 冯 岩,孙步功,张克平,等 (288)

## CONTENTS

### Tillage and Cultivation

- Effect of reduced K amount and split application on yield and nutrient utilization of potato on upland ..... YIN Mei , et al (1)  
Effects of biochar on wheat yield under different water and nitrogen conditions ..... LI Shuai-tin , et al (8)  
Effect of biomass carbon input on corn biological index cultivated under saline stress ..... LIU Yi , et al (16)  
Effects of winter and spring plant residue mulching on saline soil salt in Hetao Inner Mongolia ..... XIAO Hong-yang , et al (23)

### Impacts on the yield and water use efficiency of wheat and maize under Spring irrigation and straw mulching in Haihe Plain

- and straw mulching in Haihe Plain ..... ZHENG Yuan-yuan , et al (27)  
Estimation of chlorophyll content in rice at different growth stages based on hyperspectral in yellow river irrigation zone ..... YAN Lin , et al (37)

### Influence of applying organic and inorganic fertilizer on physical and chemical characteristics

- of sandy soil in paddy field with plastic film bellow in horqin ..... SONG Gui-Yun , et al (44)

- Effect of storage temperature on tuber quality of continuously cropped potato ..... ZHAO Min , et al (49)

### Soil Moisture and Water-saving Irrigation

#### Improvement of evapotranspiration models in summer maize field and its sensitivities analysis

- to the resistance parameters ..... PENG Ji-yong , et al (55)

- Estimate and analysis of silage maize evapotranspiration in Horqin Sandy Land ..... MA Peng-fei , et al (63)

#### Dynamic of soil moisture in different artificial grass land in the arid hilly regions at

- Sichuan Province ..... WANG Xue-chun , et al (71)

#### The study on watersaving mechanism and irrigation program with cotton drip irrigation under

- plastic film in drought and water shortage area ..... SHI Yan , et al (77)

#### Effect of nitrogen fertilizer on cotton bud and boll reduction and yield under non sufficient

- drop irrigation ..... DOU Hai-tao , et al (86)

- Influence of urea on emitter clogging with muddy water fertigation ..... GUAN Ya-hui , et al (93)

#### Effect of saline water soil nutrients and ions content of greenhouse tomato under different

- irrigation methods ..... TIANG Ping , et al (101)

#### Effects of anions and cations on soil water retention and shrinkage behavior during dehydration

- process ..... LI Qing-feng , et al (107)

### Plant Adverse-resistance Physiology

#### Changes of phenotype and soluble protein content in wheat seedlings under four kinds of

- abiotic stress ..... WANG Xiao-yu , et al (113)

#### Effect of drought resistance of Bromes irradiated by $^{60}\text{Co}-\gamma$ -ray in the seed germination

- stage ..... LI Bo , et al (118)

#### Effects of water on root physiological characteristics at seedling stage and yield of different

- 万方数据  
tartary buckwheat ..... LU Zhi-juan , et al (124)

Physiological response and drought resistance evaluation of different soybean varieties to drought stress at germination stage .....	ZHAO Zhen-ning , et al (131)
Effects of drought stress on water use efficiency of five economic forest species in Gansu province .....	CHONG Peifang , et al (137)
Monosaccharide composition of polysaccharides in <i>Ziziphus jujuba</i> Mill cv . Lingwuchangzao fruit .....	ZHANG Ying-cai , et al (144)
Effect of saline-alkali stress on growth , physiological and biochemical characteristics of wild jujube seedlings .....	WANG Zhi-qiang , et al (153)
<b>Crop Genetics and Breeding</b>	
Study of identification , evaluation and prediction on the drought resistance of new indicia hybrid rice combinations .....	ZHANG Hong , et al (161)
Evaluation and screening of drought resistance in shanlan upland rice ( <i>oryza sativa</i> ) germplasm resource during early growth stage .....	TANG Li-qiong , et al (170)
Response of different maize inbred lines seedlings to water stress and Drought tolerance evaluation .....	ZHU Zhi-ming , et al (176)
Effect of drought stress on seed germination of sunflower on and identification of drought resistance of main variety .....	WEN Rui , et al (186)
The application of GGE—biplot in the potato breeding in the Northwest China .....	LI Ya-jie , et al (192)
<b>Ecology and Resource Utilization in Arid Areas</b>	
Characteristics of meteorological drought and its impacts on crop yield in the Dongzhi Loess Tableland .....	ZHOU Hai-xiang , et al (199)
Spatial variability of agricultural water and soil resources of northwest arid area .....	DONG Yan , et al (205)
Research on land use zoning based on suitability evaluation ——A case study of Fenyang , Shanxi Province .....	YUAN Wen-chao , et al (210)
Spatio-temporal change of agricultural production efficiency in the loess plateau .....	ZHANG Ping-ping , et al (218)
Quantitative relationship between cultivated land expansion and natural vegetation degradation in the lower reaches of the Tarim River .....	GUO Hong-wei , et al (226)
The microclimate effect of <i>Malus pumila</i> and <i>Arachis hypogaea</i> intercropping system in the loess plateau of West Shanxi Province .....	CAI Zhi-cai , et al (234)
Dynamic assessment of the values of CO <sub>2</sub> fixation and O <sub>2</sub> release in the middle and lower reaches of Fenhe river Basin .....	ZHANG Jing , et al (242)
Effects of land remediation on soil carbon fixation .....	CAO Ting-ting , et al (250)
<b>Drought Monitoring and Forecast</b>	
Risk assessment of spring maize drought disaster in Northern China .....	WANG You-heng , et al (257)
A preliminary study on impact of El Nino on crops in arid mountainous areas of Ningxia .....	MA Li-wen , et al (265)
Improved Valiantzas equation for $ET_0$ prediction in typical Yellow River irrigation district .....	JING Ming , et al (273)
Analysis of agricultural meteorological drought disaster around western Liaoning Province based on Copula function .....	LI Ying , et al (279)
<b>Dryland Farm Machinery</b>	
万方数据	
Simulation test for cole seeding machine based on EDEM .....	FENG Yan , et al (288)