

第36卷 Vol. 36

ISSN 1000-7601

CODEN GDNYEQ

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS



6
2018



干旱地区农业研究

第36卷第6期(总第171期)卷终

2018年11月10日出版

目 次

节水灌溉与土壤水分

- 间歇组合灌溉对中度盐化土壤水盐运移规律的影响研究 刘小媛,张晴雯,高佩玲,等(1)
膜下滴灌条件下盐荒地土壤盐分变化规律研究 宗含,高龙,王雅琴,等(7)
沼液穴灌入渗影响因素分析及数值模拟研究 郑健,周鹏杰,张彦宁,等(13)
密度和品种对夏玉米产量及水分利用效率的影响 高繁,胡田田,姚德龙,等(21)
膜下滴灌棉田生物改良盐碱地效果研究 张艳超,史文娟,马媛(26)
宝鸡峡灌区农业供水效益 C-D 函数岭回归分析 高志玥李怀恩,张倩,等(33)
甘肃中东部半干旱区参考作物蒸散量多种计算方法的比较研究 黄彩霞,赵德明,王保福(41)

作物遗传育种

- 不同环境下胡麻脂肪酸含量的遗传分析 赵利,赵玮,李闻娟,等 48
寒旱区白菜型冬油菜适应性及利用研究 刘秦,姚正良,缪纯庆,等(56)

植物抗逆生理

- 硝普钠(SNP)浸种对渗透胁迫下不同紫花苜蓿种子萌发生理特性的影响
..... 赵颖,魏小红,马文静,等(63)
4种不同石竹属植物的抗旱性分析 王军娥,景维坤,王佳敏,等(71)
自然干旱条件下2个石榴品种生长和光合等生理特性的变化
..... 卓热木·塔西,木合塔尔·扎热,卢明艳,等(77)
宁夏种植甘草 $\delta^{13}\text{C}$ 组成与水分利用的关系 胡海英,梁新华,伏晓昭,等(86)
盐胁迫对苗期向日葵内源激素含量的影响 李海洋,李爱学,王成,等(92)
干旱胁迫下NaCl对棉花幼苗抗氧化酶活性及水分特征的影响 冯春晓,郝志军,高健民,等(98)

耕作与栽培

- 青海高原长期复种绿肥毛叶苕子对土壤供氮能力的影响 韩梅,胥婷婷,曹卫东(104)
APSIM模型中胡麻干物质分配与器官生长模型构建及其精度检验 李玥,武凌,高珍妮,等(110)
填闲种植和施肥量对旱作冬小麦农田土壤水分及作物产量的影响 张祺,王俊(120)

- 旱作农业区全膜微垄沟播蚕豆留膜免耕穴播胡麻栽培技术研究 孙新荣, 仲彩萍, 张维彪(125)
不同秸秆覆盖量对旱地小麦生理生化特性的影响 王贺正, 张均, 徐国伟, 等(131)

土壤与植物营养

- 有机物料深施对板栗园褐土物理性状及果实产量的影响 宋影, 郭素娟, 孙慧娟, 等(137)
施氮时期对干旱荒漠区‘蛇龙珠’葡萄叶片糖代谢及果实品质的影响 马宗桓, 陈佰鸿, 胡紫璟, 等(145)
基于预设 SPAD 阈值的花生氮肥施用效果研究 邱才飞, 邵彩虹, 彭春瑞, 等(153)
生物炭施用量对冬小麦产量及水分利用效率的影响研究 孙海妮, 王仕稳, 李雨霖, 等(159)
猕猴桃叶片 SPAD 值高光谱估算模型构建 余蛟洋, 常庆瑞, 班松涛, 等(168)
不同施氮处理下滴灌甜菜冠层的高光谱响应 李宗飞, 陈兵, 苏继霞, 等(175)
生物炭对灌耕风沙土土壤性质及玉米产量的影响 张云舒, 唐光木, 葛春辉, 等(180)

干旱监测预报

- 四川水稻不同生育阶段的干旱风险评估 陈超, 庞艳梅, 徐富贤, 等(184)
基于 APSIM 的甘肃春小麦干旱致灾风险评价 聂志刚, 任新庄, 李广, 等(194)
关中平原干旱遥感监测指数对比和应用研究 刘英, 鲁杨, 李遥, 等(201)
川西高原酿酒葡萄气候区划研究 王艳君, 王蕾, 李雅善, 等(208)
近 56 年青海省 $\geq 0^{\circ}\text{C}$ 热量资源的时空变化特征 王喆, 祁栋林, 严应存, 等(216)

旱区生态与资源利用

- 黑龙江省耕地土壤养分贫瘠化研究 杨厚翔, 雷国平, 徐秋(224)
松嫩平原黑龙江省南部土壤重金属背景值及污染程度分析 张慧, 马鑫鹏, 苏航, 等(230)
泾惠渠灌区渠首地表水资源可利用量长期变化及其潜力研究 刘招, 李强, 李璐璐, 等(237)
新疆主要农作物生产水足迹研究 金谦, 桂东伟, 高霄鹏, 等(243)
渭干河—库车河三角洲绿洲棉田土壤盐分估算及遥感反演 王雪梅, 周晓红(250)
克里雅绿洲浅层地下水与土壤特征的局部空间关系 黄玲, 瓦哈甫·哈力克, 卢龙辉(255)
民勤绿洲生态系统适宜程度指标体系的构建 石媛媛, 纪永福, 张恒嘉(263)

旱作农业机械

- 平作区棉秆粉碎与残膜回收联合作业机设计与试验 王莹莹, 康建明, 郭振华, 等(269)
新型残膜捡拾机构的研究与试验 高华锋, 张瑞勤, 解燕, 等(275)

CONTENTS

Water-saving Irrigation and Soil Moisture

- Effects of alteration irrigation on soil water and salt transport in moderately saline soil LIU Xiaoyuan, et al (1)
- Soil salinity dynamics in salt wasteland soil with drip irrigation under plastic film ZONG Han, et al (7)
- Analysis and numerical simulation of factors influencing the hole application infiltration of biogas slurry ZHENG Jian, et al (13)
- Effects of planting density and cultivar on grain yield and water use efficiency of summer maize GAO Fan, et al (21)
- Effect of halophytes on improving saline-sodic soil of cotton field with drip irrigation under plastic film ZHANG Yan-chao, et al (26)
- Analysis of irrigation benefit of Baoji Gorge Irrigation District using Ridge regression of C-D production function GAO Zhi-yue, et al (33)
- A comparative study on calculation methods of reference crop evapotranspiration in the semi-arid region of Central Eastern Gansu HUANG Cai-xia, et al (41)

Crop Genetics and Breeding

- Genetic analysis of fatty acid contents in flax (*Linum usitatissimum* L.) grown under different environmental conditions ZHAO Li, et al (48)

- Adaptability and utilization of cabbage-type winter rapeseed in the cold-arid regions LIU Qin et al (56)

Plant Adverse-resistance Physiology

- Effects of sodium nitroprusside (SNP) on physiological characteristics of alfalfa seed germination under osmotic stress ZH O Ying, et al (63)

- Analysis of drought tolerance of four different *Dianthus* L. WANG Jun-e, et al (71)

- Changes in growth and photosynthetic and other physiological characteristics of two pomegranate cultivars under drought condition ZORAM Tax, et al (77)

- The relationship between $\delta^{13}\text{C}$ value and water utilization of cultivated liquorice (*Glycyrrhiza uralensis* s.) in Ningxia HU Hai-ying, et al (86)

- Effects of salt stress on endogenous hormone contents in sunflower seedlings LI Hai-yang, et al (92)

- Effect of NaCl on antioxidant enzyme activities and water status in cotton seedling under drought stress FENG Chun-xiao, et al (98)

Tillage and Cultivation

- Effects of long-term green manure hairy vetch on soil nitrogen supply on the Qinghai Plateau HAN Mei, et al (104)

- Modeling of dry matter distribution and organ growth of flax using APSIM and validation LI Yue, et al (110)

- Effects of cover crop and N fertilization on soil moisture and crop yield in a dryland winter wheat field ZHANG Qi, et al (120)

- Study on micro ridge-furrow film mulching cultivation techniques of faba bean and flax rotation in dryland farming areas SUN Xin-rong, et al (125)

Soil and Plant Nutrition

- Effect of deep application of organic materials on physical properties and yield of Chinese
chestnut in cinnamon soil SONG Ying, et al(137)

- Effects of nitrogen application on leaf sugar metabolism and fruit quality of ‘Cabernet
Gernsicht’ grape in arid desert region MA Zong-huan, et al(145)

- Effect of nitrogen fertilization on peanut growth based on the preset SPAD threshold
..... QIU Cai-fei, et al(153)

- Effects of biochar levels on winter wheat yield and water-use efficiency in Loess Plateau
..... SUN Hai-ni, et al(159)

- Hyperspectral models for estimating SPAD values of kiwifruit leaves YU Jiao-yang, et al(168)

- Hyperspectral response of sugar beet to nitrogen fertilizer treatments in drip irrigation
..... LI Zong-fei, et al(175)

- Effects of biochar on soil properties and corn yield of irrigated sandy soil ZHANG Yun-shu, et al(180)

Drought Monitoring and Forecast

- Risk assessment of drought on rice at different growth stages in Sichuan Province CHEN Chao, et al(184)

- Assessment of drought risk on spring wheat in Gansu using APSIM NIE Zhi-gang, et al(194)

- Comparison and application of remote sensing monitoring indexes of drought in Guanzhong
Plain LIU Ying, et al(201)

- Study on climatic regionalization of wine grape in Western Sichuan Plateau WANG Yan-jun, et al(208)

- Spatial and temporal variation of above 0°C thermal resources in last 56 years in Qinghai
Province WANG Zhe, et al(216)

Ecology and Resource Utilization in Arid Areas

- Study of soil nutrient depletion in cultivated land of Heilongjiang Province YANG Hou-xiang, et al(224)

- Soil heavy metal background values and pollution degree in southern Songnen Plain of
Heilongjiang Province ZHANGH ui, et al(230)

- Study of long-term variation and potential of available surface water resources of Jinghui
Canal Head LIU Zhao, et al(237)

- Water footprints of primary crop production in Xinjiang JIN Qi n, et al(243)

- Estimation and inversion modeling of salinity of cotton field soil using remote sensing
in the Delta Oasis of Weigan and Kuqa Rivers WANG Xue mei et al(250)

- The localized spatial relation between shallow groundwater and soil properties in Keriya
Oasis HUA& Ling, et al(255)

- Construction of suitability indicator system of Minqin oasis ecosystem SHI Yuan-yuan, et al(263)

Dryland Farm Machinery

- Design and test of combined equipment for chopping cotton stalk and recycling plastic
film in the field WANG Ying-ying, et al(269)

- Research and test of new mechanism for picking residual plastic film in field GAO Hua-feng et al(275)