

第38卷 Vol. 38

ISSN 1000-7601

CODEN GDNYEQ

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS



3
2020

ISSN 1000-7601



9 771000760201

干旱地区农业研究

第38卷第3期(总第180期)

2020年5月10日出版

目 次

土壤水分与节水灌溉

- 层状非均质包气带渗透性特征及其对降水入渗的影响 崔浩浩,张光辉,张亚哲,等(1)
应用岩棉材料提高丘陵区经济林土壤水分保蓄能力 顾佳悦,方伟,高竞,等(10)
黄土高原苹果园不同集水阻渗技术调控下土壤水分、矿质氮含量变化 陈嘉钰,谢永生,骆汉,等(19)
利用线源入流测量方法对土壤入渗影响因素的研究 崔宇菲,李玉中,龚道枝,等(26)
陕北风沙区温室滴灌油桃生长和产量对水分亏缺的响应 张鹏,曹红霞,张建锴,等(32)
基于称重法对影响蒸发蒸腾量的主要气象因子研究分析 苏彦尹,范兴科(40)
基于季节特征的土壤退墒模型建立与率定 陈学珍,马琳(49)

植物抗逆生理

- 不同外源调节物质对不同耐旱性玉米自交系的干旱缓解效应分析 曾文静,陈奋奇,庄泽龙,等(55)
干旱对不同抗旱性小麦旗叶光响应特征和产量的影响 黄明,吴金芝,李友军,等(64)
烯效唑浸种对干旱胁迫下工业大麻幼苗形态、渗透调节物质及内源激素的影响
..... 姜颖,左官强,王晓楠,等(74)
低温胁迫下不同玉米自交系对外源甜菜碱的生理响应 赵小强,方鹏,彭云玲,等(81)
外源ATP对盐胁迫下油菜种子萌发及幼苗生长的影响 梁娟红,李巧丽,赖晶,等(89)
'李光杏'花芽分化时期内源激素及碳氮比值的动态研究 赵通,陈翠莲,程丽,等(97)
外源褪黑素和脱落酸对干旱胁迫下葡萄生理特性的影响 王云梅,夏惠,周桂虹,等(105)
3种盐胁迫对玉米幼苗生长及叶片抗氧化酶和离子累积的影响
..... Shabeer Ahmed,沈彦合,马文豪,等(112)

土壤与植物营养

- 缓释与普通尿素分层配施对土壤氮素和玉米生长的影响 王玉凤,武鹏,李庆,等(118)
莴笋根部促生菌筛选与促生特性测定 撒冬荣,侯栋,姚拓,等(127)

- 生物炭配施沼液对渗出液电导率、全氮含量及土壤理化性质的影响 郑 健,李欣怡,马 静,等(134)
有机肥对酿酒葡萄土壤微生物、酶活性及产量的影响 郭鹏飞,葛新伟,王 锐,等(145)
长期施肥下黄土旱塬黑垆土磷平衡及农学阈值 王淑英,樊廷录,李利利,等(155)
氮肥和密度对胡麻水分、氮素利用率及产量的影响 吴 兵,高玉红,李鹏红,等(163)
基于最小数据集的贺兰山东麓葡萄园土壤肥力评价 朱娟娟,马海军,李 敏,等(172)
施用生物菌剂对烤烟叶片生理特征及钾、氯含量的影响 毛家伟,张 翔,李 亮,等(181)

旱区生态与资源利用

- 牛粪厌氧发酵产气动力学与加热策略研究 蒋 滔,邓良伟,韦秀丽,等(188)
行内生草对土壤微环境和酿酒葡萄品质的影响 王 锐,闫鹏科,马婷慧,等(195)
淹水条件下改良剂对苏打盐化草甸土的洗盐效应 张明聪,周 伟,石礼文,等(204)
不同秸秆还田方式对土壤质量改良效应的综合评价 余 坤,李国建,李百凤,等(213)
西南地区耕地复种指数的时空格局演变及影响因素 张闻娟,何洪鸣(222)
青土湖区植被与土壤盐渍化响应研究 杨志辉,赵 军,温媛媛(231)

耕作与栽培

- 不同豆禾牧草混播对土壤质地及肥力的影响 霍雅媛,曹 宏,柴守玺,等(238)
耕作措施对宁南山区缓坡地土壤团聚体及作物产量的影响 雷金银,何进勤,雷晓婷,等(245)
不同土壤水分下大豆根冠互作对产量和农艺性状的影响 李盛有,董丽杰,王雅珍,等(251)
免耕直播对谷子耗水量、水分利用效率及产量的影响 刘朋程,于国红,崔海英,等(257)
不同保水剂对旱地春玉米生长发育和产量的影响 刘 礼,孙东宝,王庆锁(262)

干旱监测预报

- 气候带北移及其对中国作物种植制度的影响研究进展 胡延斌,肖国举,李永平(269)
基于 Google Earth Engine 平台的关中冬小麦面积时空变化监测 郭 新,王乃江,张玲玲,等(275)
基于时序 Landsat 8 OLI 多特征与随机森林算法的作物精细分类研究 刘 杰,刘吉凯,安晶晶,等(281)

旱作农业机械

- 垄畦覆膜种行覆土党参种苗移栽机的设计与试验 王军增,孙 伟,王虎存,等(289)

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.38 No.3 (Total No.180)

May 10, 2020

CONTENTS

Soil Moisture and Water-saving Irrigation

- Permeability characteristics of layered-heterogeneous vadose zone and influence on precipitation infiltration *CUI Haohao, et al(1)*
- Improving soil water retention capacity of economic forest using rock wool in hilly area *GU Jiayue, et al(10)*
- Changes of soil moisture and mineral-nitrogen contents in apple orchards of Loess Plateau under the regulation of different water-collecting and impermeability techniques *CHEN Jiayu, et al(19)*
- Effects of linear-source measurement method on the soil infiltration process *CUI Yufei, et al(26)*
- Response of greenhouse nectarine growth and yield to water deficit under drip irrigation in Windy-Sandy Area in Northern Shaanxi *ZHANG Peng, et al(32)*
- Study of main meteorological factors affecting evapotranspiration based on gravimetric method *SU Yanyin, et al(40)*
- Modeling and verification of soil moisture recession curves based on seasonal variation *CHEN Xuezhen, et al(49)*

Plant Adverse-resistance Physiology

- Mitigation effect analysis of different exogenous regulatory substances on different drought-tolerance maize inbred lines under drought stress *ZENG Wenjing, et al(55)*
- Effects of drought on flag-leaf photosynthetic characteristics to light and yield of wheat with different drought resistance *HUANG Ming, et al(64)*
- Effects of soaking seeds with uniconazole on morphology, osmotic regulators and endogenous hormones of industrial hemp seedlings under drought stress *JIANG Ying, et al(74)*
- Physiological response of different maize inbred lines to exogenous GB under low-temperature stress *ZHAO Xiaoqiang, et al(81)*

- Effects of exogenous ATP on seed germination and seedling growth of *Brassica campestris* under salt stress *LIANG Juanhong, et al(89)*
- Dynamic study on endogenous hormones and C/N ratio during flower-bud differentiation of Li-Guang Apricot *ZHAO Tong, et al(97)*
- Effects of exogenous melatonin and abscisic acid on physiological characteristics of grape seedlings under drought stress *WANG Yunmei, et al(105)*
- Effects of three-salt stress on the growth of maize seedlings and the accumulation of antioxidant enzymes and ions in leaves *Shabeer Ahmed, et al(112)*

Soil and Plant Nutrition

- Combined effects of slow-release and common urea application at different depths on soil nitrogen and maize growth *WANG Yufeng, et al(118)*
- Lettuce root growth promoting bacteria screening and determination of growth promoting properties *HAN Dongrong, et al(127)*

Effects of combined application of biochar and biogas slurry on percolate electrical conductivity, total nitrogen and soil physical and chemical properties <i>ZHENG Jian, et al</i> (134)
Effects of organic manure on soil microbial community, enzyme activity and yield of wine grape <i>GUO Pengfei, et al</i> (145)
Phosphorus balance and critical value in loessial soil of Loess Plateau under long-term fertilization <i>WANG Shuying, et al</i> (155)
Effect of density and nitrogen on water and nitrogen utilization and seed yield of oil flax <i>WU Bing, et al</i> (163)
Comprehensive evaluation of vineyards soil fertility in the eastern foothills of Helan Mountain based on the minimum data set <i>ZHU Juanjuan, et al</i> (172)
Effects of biological agent application on leaf physiological characteristics, potassium and chlorine contents of flue-cured tobacco <i>MAO Jiawei, et al</i> (181)
Ecology and Resource Utilization in Arid Areas
Kinetics of biogas production and heating strategy in anaerobic fermentation of cattle manure <i>JIANG Tao, et al</i> (188)
Effects of intra-row planted grass on soil microenvironment and wine grape quality <i>WANG Rui, et al</i> (195)
Effects of a soil ameliorant on the desalting of soda-salinized meadow soil under flooding condition <i>ZHANG Mingcong, et al</i> (204)
Comprehensive evaluation of soil quality under different straw incorporation approaches <i>YU Kun, et al</i> (213)
The evolution of spatiotemporal patterns and the influencing factors of the multiple cropping index of cultivated land in Southwest China <i>ZHANG Chuangjuan, et al</i> (222)
Study of response of vegetation coverage to salinization in Qingtu Lake <i>YANG Zhihui, et al</i> (231)
Tillage and Cultivation
Effects of mixed sowing of different forage on soil texture and fertility <i>HUO Yayuan, et al</i> (238)
Effects of tillage on soil aggregates and crop yield on gentle slope lands in Southern Ningxia <i>LEI Jinyin, et al</i> (245)
Effects of root-shoot interaction on yield and agronomic traits of soybean under different soil moisture conditions <i>LI Shengyou, et al</i> (251)
Effects of no-tillage cultivation on water consumption, water use efficiency and yield of foxtail millet <i>LIU Pengcheng, et al</i> (257)
Effects of different water-retention agents on yield and growth of dryland spring maize <i>LIU Li, et al</i> (262)
Drought Monitoring and Forecast
Research advances in northward shifting of climatic-zones and the influence on crop-planting systems in China <i>HU Yanbin, et al</i> (269)
Monitoring of spatial-temporal change of winter wheat area in Guanzhong Region based on Google Earth Engine <i>GUO Xin, et al</i> (275)
Precise crop classification based on multi-features from time-series Landsat 8 OLI images and Random Forest Algorithm <i>LIU Jie, et al</i> (281)
Dryland Farm Machinery
Design and test of <i>Codonopsis pilosula</i> seedlings transplanter with ridge-film mulching and soil-covering in seedling rows <i>WANG Junzeng, et al</i> (289)