

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



5  
2020

ISSN 1000-7601

09>  
9 771000 760201

# 干旱地区农业研究

第38卷第5期(总第182期)

2020年9月10日出版

## 目 次

### 土壤与植物营养

- 硝化抑制剂对枸杞园土壤的作用效果研究 ..... 卢九斤,盛海彦,刘青,等(1)  
不同种植年限老芒麦根际土壤营养与细菌群落多样性 ..... 刘艳君,刘文辉,祁娟,等(8)  
耕作措施对玉米田耕层土壤微生物群落功能多样性的影响 ..... 陆思旭,贺丽燕,王旭东(15)  
贺兰山东麓不同种植年限葡萄地土壤生态化学计量特征 ..... 贺婧,魏琪琪,钟艳霞,等(23)  
控释尿素与普通尿素配施对春玉米产量、氮肥利用及经济效益的影响 ..... 解文艳,周怀平,杨振兴,等(31)  
苜蓿种植年限对土壤硝化潜势和氨氧化微生物丰度的影响 ..... 张耀全,马欣,罗珠珠,等(39)  
不同温度下添加绿肥对旱作农田土壤有机碳矿化的影响 ..... 袁胜南,商雨晴,王俊(45)  
黄土丘陵沟壑区不同年限苜蓿地土壤水稳定性团聚体分布特征及稳定性研究  
..... 海龙,姚拓,张春红,等(51)

### 植物抗逆生理

- 夏玉米苗期对不同时长干旱-复水的生理响应机制 ..... 肖钢,蔡焕杰,沐青,等(57)  
白菜型冬油菜 *NCED3* 基因、启动子的克隆及其表达分析 ..... 武军艳,马骊,方彦,等(64)  
不同水分与腐植酸处理对裸燕麦生理特性和产量形成的影响 ..... 赵宝平,韩文元,孙雯,等(71)  
海藻提取物对干旱胁迫下苹果砧木幼苗抗旱性和养分吸收的影响 ..... 冯敬涛,刘照霞,徐新翔,等(79)  
施氮时期对葡萄叶片光合生理及内源激素水平的影响 ..... 马宗桓,毛娟,魏居灿,等(86)  
磁化水对不同土壤水分下黄瓜幼苗生长、光合和养分吸收的影响 ..... 蔡明蕾,李秧秧,樊军(94)  
不同土壤含水率对红豆杉幼苗叶片气体交换和叶绿素荧光特性的影响  
..... 张玉豪,姚素梅,孟丽,等(101)

### 节水灌溉与土壤水分

- 基质栽培黄瓜生长、产量及品质对不同灌水下限的响应 ..... 吕剑,金宁,郁继华,等(107)  
滴灌条件下成龄核桃根系空间分布特征和模型研究  
..... 焦萍,虎胆·吐马尔白,米力夏提·米那多拉(116)

- 苹果树根域土壤理化性质对园艺地布覆盖的响应 ..... 李发康, 谢玉琴, 薛应钰, 等(123)  
长武塬区苹果园和农田相互转换的深层土壤水环境效应 ..... 刘锦月, 韩晓阳, 朱元骏(130)  
深层土壤水分对黄土塬区旱作冬小麦耗水的贡献 ..... 程立平, 林文, 王亚萍, 等(136)

## 耕作与栽培

- 基于产量和品质的陕北苹果滴灌水量和追施氮量优化研究 ..... 张建锴, 曹红霞, 潘小燕, 等(143)  
不同灌水和施氮水平对河西春玉米水氮利用效率和经济效益的影响 ..... 闵迪, 王增红, 李援农, 等(153)  
褪黑素对干旱胁迫下小麦生长发育和产量的影响 ..... 苗含笑, 李东晓, 王久红, 等(161)  
水、肥、气耦合滴灌对温室番茄生长和品质的影响 ..... 雷宏军, 肖哲元, 肖让, 等(168)  
深松对春玉米根系分布及氮素积累与利用的影响 ..... 张瑞富, 杨恒山, 张玉芹, 等(176)

## 旱区生态与资源利用

- 基于 HYDRUS-2D 的滨海地区膜下滴灌土壤水盐运移模拟研究 ..... 马波, 周青云, 张宝忠, 等(182)  
甘肃陇西中药材种植区土壤有机质分布特征 ..... 高顺平, 何明珠, 白光祖, 等(192)  
河北省冰雹时空分布特征及对林果的影响评估 ..... 李姣, 王丽荣, 张琪, 等(198)  
山西南部苹果花期冻害时空分布特征及综合防御技术 ..... 袁嘉玮, 张健, 王璐, 等(205)

## 旱区作物种质资源

- 干旱胁迫下玉米自交系抗旱性评价及筛选 ..... 周玉乾, 杨彦忠, 周文期, 等(211)  
西北旱作区马铃薯多点试验中高代品系稳定性分析 ..... 李亚杰, 李德明, 李丰先, 等(218)

## 干旱监测预报

- 气候变化下滇中地区水稻需水量与灌溉需水指数时空变化研究 ..... 曹言, 王杰, 王树鹏, 等(226)  
晋陕峡谷河流阶地枣林土壤水分有效性及干燥化分析 ..... 钞锦龙, 胡磊, 雷添杰, 等(236)

## 旱作农业机械

- 旱塘瓜开沟施肥覆膜复式作业机设计与试验 ..... 刘德江, 龚艳, 王果, 等(243)  
“张持”式顺向残膜捡拾机构的设计与试验 ..... 孙博, 曹肆林, 卢勇涛, 等(252)

## 植物保护

- 马铃薯疮痂病高效生防芽孢杆菌的筛选及发酵条件优化 ..... 周洋子, 邱慧珍, 董莉, 等(259)

## CONTENTS

### **Soil and Plant Nutrition**

- Effect of nitrification inhibitors on the soil in wolfberry orchard ..... *LU Juijin, et al*(1)  
 Rhizosphere soil nutrition and bacterial community diversity of *Elymus sibiricus* in different  
 planting years ..... *LIU Yanjun, et al*(8)  
 Effects of different tillage measures on metabolic functional diversity of soil microbial community  
     in surface soil of maize field ..... *LU Sixu, et al*(15)  
 Eco-stoichiometry characteristics of grape fields with different planting years in the east foothills  
     of Helan Mountain ..... *HE Jing, et al*(23)  
 Effects of different ratios of controlled-release urea and common urea on yield, nitrogen  
     utilization and economic benefit of spring maize ..... *XIE Wenyan, et al*(31)  
 Effects of years of alfalfa planting on nitrification potential and abundance of soil ammonia  
     oxidation microorganisms ..... *ZHANG Yaoquan, et al*(39)  
 Effects of green manure on soil organic carbon mineralization in dry land soil under  
     different temperature ..... *YUAN Shengnan, et al*(45)  
 Distribution characteristics and stability of water-stable soil aggregates in different alfalfa growth  
     years in Loess Hilly-Gully Region ..... *HAI Long, et al*(51)

### **Plant Adverse-resistance Physiology**

- Physiological response mechanism of summer maize seedlings to drought-rewatering of different  
 durations ..... *XIAO Gang, et al*(57)  
 Gene and promoter cloning and gene expression analysis of *NCED3* from winter rapeseed  
     (*Brassica rapa* L.) ..... *WU Junyan, et al*(64)  
 Effect of water stress and foliar-applied humic acid on physiological properties and yield  
     formation of naked oats ..... *ZHAO Baoping, et al*(71)  
 Effects of seaweed extract on drought resistance and nutrient absorption of apple rootstock  
     seedlings under drought stress ..... *FENG Jingtao, et al*(79)  
 Effects of nitrogen application timing on photosynthetic physiology and endogenous hormones  
     in grape leaves ..... *MA Zonghuan, et al*(86)  
 Effects of magnetized water on growth, photosynthesis and nutrient uptake of cucumber  
     seedlings under different soil moisture contents ..... *CAI Minglei, et al*(94)  
 Effect of different soil moisture contents on leaf gas exchange and chlorophyll fluorescence  
     characteristics of *Taxus chinensis* seedlings ..... *ZHANG Yuhao, et al*(101)

### **Water-saving Irrigation and Soil Moisture**

- Response of cucumber growth, yield and quality to different irrigation lower limits in substrate  
 culture ..... *LV Jian, et al*(107)  
 Study on the spatial distribution characteristics and models of the roots of mature walnut  
     under drip irrigation ..... *JIAO Ping, et al*(116)  
 Response of physical and chemical properties of soil in apple root-zone to black ground  
     fabric mulching ..... *LI Fakang, et al*(123)

Deep soil water environmental effects after the mutual conversion between apple orchard and farmland in Changwu tableland region .....	LIU Jinyue , et al(130)
Contributions of soil water in deep soil layers to water consumption of dryland winter wheat on the Loess Tableland .....	CHENG Liping , et al(136)
<b>Tillage and Cultivation</b>	
Optimization of drip irrigation and topdressing nitrogen based on apple yield and quality in Northern Shaanxi .....	ZHANG Jiankai , et al(143)
Effects of different irrigation and nitrogen application levels on the yield and water and nitrogen use efficiency of spring maize .....	MIN Di , et al(153)
Effects of melatonin on the growth and yield of wheat under drought condition .....	MIAO Hanxiao , et al(161)
Effect of water-fertilizer-gas coupled drip irrigation on greenhouse tomato growth and fruit quality .....	LEI Hongjun , et al(168)
Effects of subsoiling on roots distribution and nitrogen accumulation and utilization of spring maize .....	ZHANG Ruifu , et al(176)
<b>Ecology and Resource Utilization in Arid Areas</b>	
Simulation of soil water and salt transport under mulched drip irrigation based on HYDRUS Model in coastal area .....	MA Bo , et al(182)
Spatial distribution characteristics of soil organic matter in Chinese herbal medicine planting area in Longxi County .....	GAO Shunping , et al(192)
Temporal and spatial characteristics of hail and its impact evaluation on fruit farming in Hebei Province .....	LI Jiao , et al(198)
Temporal and spatial distribution and comprehensive defense technology of freezing injury during apple bloom period in Southern Shanxi Province .....	YUAN Jiawei , et al(205)
<b>Crop Germplasm Resources in Arid Areas</b>	
Evaluation and selection of drought resistance inbred lines of maize under drought stress .....	ZHOU Yuqian , et al(211)
Stability analysis of high-generation line in multi-location tests of potato in Northwest Arid Region .....	Li Yajie , et al(218)
<b>Drought Monitoring and Forecast</b>	
Temporal and spatial variation analysis of water and irrigation requirement index of rice in central Yunnan Province under climate change .....	CAO Yan , et al(226)
An analysis on soil moisture availability and dryness of jujube forest in River Terrace of Jinshaan Valley .....	CHAO Jinlong , et al(236)
<b>Dryland Farm Machinery</b>	
Design and test of a compound machine for fertilization, mulching and soil covering in ridge-furrow planting of melon .....	LIU Dejiang , et al(243)
Design and test of open-hold forward rotation residual film machine .....	SUN Bo , et al(252)
<b>Plant Protection</b>	
Screening of highly effective biocontrol <i>Bacillus strains</i> for potato scab and optimization of its fermentation conditions .....	ZHOU Yangzi , et al(259)