

第31卷 Vol. 31

ISSN 1000-7601
CODEN GDNYEQ

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS



2

2013



9 771000 760133

干旱地区农业研究

第31卷第2期(总第137期) 2013年3月10日出版

目 次

耕作与栽培

- 番茄品种春季大棚栽培评价 程智慧, 孟焕文, 秦思维, 等 (1)
花粉管道法导入高粱DNA创造优良小麦新品系的分子聚合育种 欧巧明, 崔文娟, 王炜, 等 (6)
品种稳定性不同分析模型在西北小麦区域试验中应用探讨 常磊, 岳云, 柴守玺, 等 (13)
陇东旱塬冬小麦育成品种(系)HMW-GS组成研究 刘自成, 杨虓, 谢惠民 (19)
甘肃省小麦施肥现状分析与评价 陈伟, 孙建好, 赵建华 (23)
陇东旱塬区降雨量演变与冬小麦产量和生长发育变化关系的探讨 李兴茂, 倪胜利, 王立明 (28)
4个玉米早代材料应用潜力研究 余海兵, 王金顺, 任向东, 等 (32)
新饲玉11号氮磷钾最佳施肥量及肥效模型拟合研究 段震宇, 桑志勤, 王婷, 等 (38)
向日葵不同种植模式群体根系特征差异性研究 胡树平, 高聚林, 王志刚, 等 (42)
甘肃临夏高寒区油菜种植气候区划与产量预测气候模型 孙玉莲, 边学军, 黄成秀, 等 (47)
甘肃黄土高原不同海拔气候变化对马铃薯生育脆弱性的影响 姚玉璧, 王润元, 赵鸿, 等 (52)

土壤与植物营养

- 植物根际优良促生菌(PGPR)筛选及其接种剂部分替代化肥对玉米生长影响研究
..... 荣良燕, 姚拓, 黄高宝, 等 (59)
- 制种玉米多功能复混肥对土壤理化性质的影响及最佳施肥量的研究
..... 师伟杰, 裴晖平, 秦嘉海, 等 (66)
- 生物质炭对盐土改良效应研究 张雯, 耿增超, 陈心想, 等 (73)
- 关中东部地区农田土壤养分演化趋势——以临渭区为例 张权峰, 王益权, 赵晓进, 等 (78)
- 诊断施肥综合法(DRIS)在渭北旱塬红富士苹果营养诊断中的应用 马海洋, 同延安, 路永莉, 等 (84)
- 枣棉间作下氮素对棉花不同部位叶片生理特性的影响 段云佳, 谭玲, 张巨松, 等 (89)
- 小麦秸秆焚烧对土壤有机质及微生物和玉米产量的影响 李明, 吴发启, 蒋碧, 等 (95)
- 不同处理条件下生猪屠宰场废弃物堆肥基本性质及微生物区系变化研究
..... 张俊华, 刘希凤, 毕江涛, 等 (100)
- 不同改良措施对典型草原植物群落及土壤的影响 张信, 胡艳莉, 李维军, 等 (106)
- 不同土地利用类型植物根系与土壤抗蚀性关系研究 吕刚, 魏忠平, 高英旭, 等 (111)

- 土壤质地及容重和含水率对其导气率影响的实验研究 朱 敏,张振华,潘英华,等 (116)
黄河三角洲暗管排水的综合效果评价 刘文龙,罗 织,贾忠华,等 (122)

节水灌溉

- 干旱区农田土壤水分地温变化规律及其相互关系 张建兵,熊黑钢,李宝富,等 (127)
微咸水灌溉对河北低平原土壤盐分动态和小麦、玉米产量的影响 焦艳平,高 巍,潘增辉,等 (134)
控制灌溉条件下种植密度对玉米中地 77 生长和耗水的影响 窦超银,于秀琴,于景春 (141)
微咸水膜下滴灌条件下南疆棉花水肥耦合规律研究 李发永,王兴鹏,王 龙,等 (146)
灌水方式对轻度盐化土壤玉米生长及土壤水分的影响 史丽艳,牛文全,张 俊 (152)
不同施肥方式对垄沟灌溉水氮分布的影响 王贺贺,吴普特,赵西宁,等 (157)
小管出流不同亏水时期对延后栽培葡萄耗水及品质的影响 张 芮,成自勇,杨阿利,等 (164)

植物抗逆生理

- 甘蓝型油菜对干旱和低磷双重胁迫的生理反应Ⅱ:叶片叶绿素含量及叶绿素荧光参数
..... 余利平,张春雷,马 霆,等 (169)
糜子幼苗对不同强度干旱胁迫的形态与生理响应 冯晓敏,张永清,李 鹏,等 (176)
印度梨形孢真菌诱导提高花生抗旱性研究初报 蒋若超,张文英,Ralf Oelmüller (182)
喷施不同钙肥对苹果贮藏期间抗氧化酶活性的影响 邹亚丽,王廷璞,呼丽萍,等 (186)
低磷胁迫对熊猫豆生殖生长及某些生理特性的影响 李 君,田霄鸿,曹翠玲 (191)

资源与生态

- 东北商品粮基地县粮食安全情景模拟——以德惠市为例 何秀丽,刘文新 (196)
基于人粮关系的土地资源承载力空间格局研究——以河西走廊绿洲为例
..... 赵敏丽,刘普幸,朱小娟,等 (203)
基于 W-F 定律和 PNN 模型的西安市潜水脆弱性评价 董艳慧,周维博,赵平歌 (209)
近 20 年渭干河流域土地利用与生态系统服务价值时空变化 黄 凤,乔旭宁,唐 宏 (214)
陕西省耕地数量变化与动因分析 杨 朔,李世平 (225)

干旱监测预报

- 河北省冬小麦干旱预测技术研究 张秉祥 (231)
万荣县麦田土壤干旱研究 张高斌,郭建茂,宁建东,等 (236)
基于野外实测高光谱数据的干旱区耕作土壤含水量反演研究 彭 杰,向红英,王家强,等 (241)

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.31 No.2(Total No.137)

Mar.10,2013

CONTENTS

Tillage and Cultivation

- Evaluation of tomato cultivars grown in spring season under plastic tunnel *CHENG Zhi-hui , et al* (1)
Molecule – pyramiding breeding of new improved wheat varieties by introducing sorghum DNA
via pollen-tube pathway *OU Qiao-ming , et al* (6)
Application of different models for crop stability analysis in regional trials of wheat in northwest
China *CHANG Lei , et al* (13)
Study on the composition of the high molecular weight glutenin subunits of winter wheat
varieties in Qingyang Drought Area *LIU Zi-cheng , et al* (19)
Analysis and evaluation of fertilization situation for wheat in Gansu Province *CHEN Wei , et al* (23)
Relationship between rainfall variation with yield and growth of winter wheat in Loess Plateau
of east Gansu Province *LI Xing-mao , et al* (28)
Potential application four maize early generation material *YU Hai-bing , et al* (32)
Model simulation of optimal application rate of N, P and K fertilizers for “Xinsiyu 11” silage
maize *DUAN Zhen-yu , et al* (38)
Variability of root characteristics in sunflower under different planting modes *HU Shu-ping , et al* (42)
Climatic regionalization and yield prediction models of rapeseed (*Brassica napus*) in Linxia
high-cold region of Gansu province *SUN Yu-lian , et al* (47)
Impacts of climatic change on potato growth vulnerability at different elevation in the Loess
Plateau of Gansu *YAO Yu-bi , et al* (52)

Soil and Plant Nutrition

- Screening of plant growth promoting rhizobacteria strains and effects of inoculant on growth
of maize by replacing part of chemical fertilizers *RONG Liang-yan , et al* (59)
Effects of multi-functional compound fertilizer for corn seed production on soil physical and
chemical properties and study on its optimal fertilization rate *SHI Wei-jie , et al* (66)
Effects of biochar on saline soil improvement *ZHANG Wen , et al* (73)
Variation trend of soil nutrients in farmlands in east Guanzhong plain *ZHANG Quan-feng , et al* (78)
Application of DRIS in foliar nutrition diagnosis of Fuji apple trees in Weibei dryland of
Shaanxi province *MA Hai-yang , et al* (84)
Effects of nitrogen levels of jujube – cotton intercropping system on physiological characteristics
of cotton leaves in different positions *DUAN Yun-jia , et al* (89)
Effects of crops straw burning on soil organic matter, soil microbes and Mean grain yield *LI Ming , et al* (95)
Basic properties and microbial characteristic during the composting process of pig
slaughterhouse waste *ZHANG Jun-hua , et al* (100)
Effects of different improvement measures on plant community and soil of typical pasture
..... *ZHANG Xin , et al* (106)
Study on relationship between plant roots and soil anti-erodibility of different land utilization types
..... *LU Gang , et al* (111)

Effects of soil texture, bulk density and moisture content on soil air permeability	ZHU Min , et al (116)
Comprehensive assessment of subsurface drainage construction in the Yellow River Delta	LIU Wen-long , et al (122)
Water-saving Irrigation	
The variation rule and interrelationship of farmland soil moisture content and ground temperature in arid areas	ZHANG Jian-bing , et al (127)
Effects of saline water irrigation on soil salt dynamics and yields of wheat and maize in low plain of Hebei province	JIAO Yan-ping , et al (134)
Effects of planting density on plant growth and water consumption of Zhongdi 77 maize under controlled irrigation	DOU Chao-yin , et al (141)
Coupling effects of water and fertilizer with drip irrigation of brackish water under film for cotton in south Xinjiang	LI Fa-yong , et al (146)
Effects of different irrigation methods on growth of maize and distribution of soil moisture	SHI Li-yan , et al (152)
Influence of different fertilizer methods on distribution of water and nitrogen under ridge and furrow irrigation	WANG He-he , et al (157)
Research on water consumption and quality of greenhouse delayed cultivation grape under small tube flow deficit irrigation	ZHANG Rui , et al (164)
Plant Adverse-resistance Physiology	
Physiological responses of rapeseed(<i>Brassica napus</i>) to drought and phosphorus deficiency II : Chlorophyll content and chlorophyll fluorescence parameters	YU Li-Ping , et al (169)
Morphological and physiological responses of broomcorn millet seedlings to drought stress	FENG Xiao-min , et al (176)
Preliminary study on conferring drought tolerance of peanut by <i>Piriformospora indica</i> fungi	HAO Ruo-chao , et al (182)
Effects of foliar spraying of different calcium fertilizers on antioxidant enzymes in apple during storage period	ZOU Ya-li , et al (186)
Effects of P deficiency on reproductive growth and some physiological characteristics of <i>Phaseolus coccineus</i> L. seedlings	LI Jun , et al (191)
Ecology and Resource	
Scenario simulation on grain security in commercial grain base in northeast China	HE Xiu-li , et al (196)
Evaluation of land carrying capacity based on man - grain relationship	ZHAO Min-li , et al (203)
Unconfined water vulnerability evaluation based on Weber-Fechner law and Probabilistic Neural Network	DONG Yan-hui , et al (209)
Temporal and spatial dynamic changes of land use and ecosystem service value in the Weigan River Basin in recent 20 years	HUANG Feng , et al (214)
Study on the Shaanxi Province cultivated land changes and motivations	YANG Shuo , et al (225)
Drought Monitoring and Forecast	
Study on drought prediction technology of winter wheat in Hebei province	ZHANG Bing-xiang (231)
Study of soil drought of winter wheat field in Wanrong	ZHANG Gao-bin , et al (236)
Inversion models of soil water content using hyperspectral measure ments in fields of the arid region farmland	PENG Jie , et al (241)