

第31卷 Vol. 31

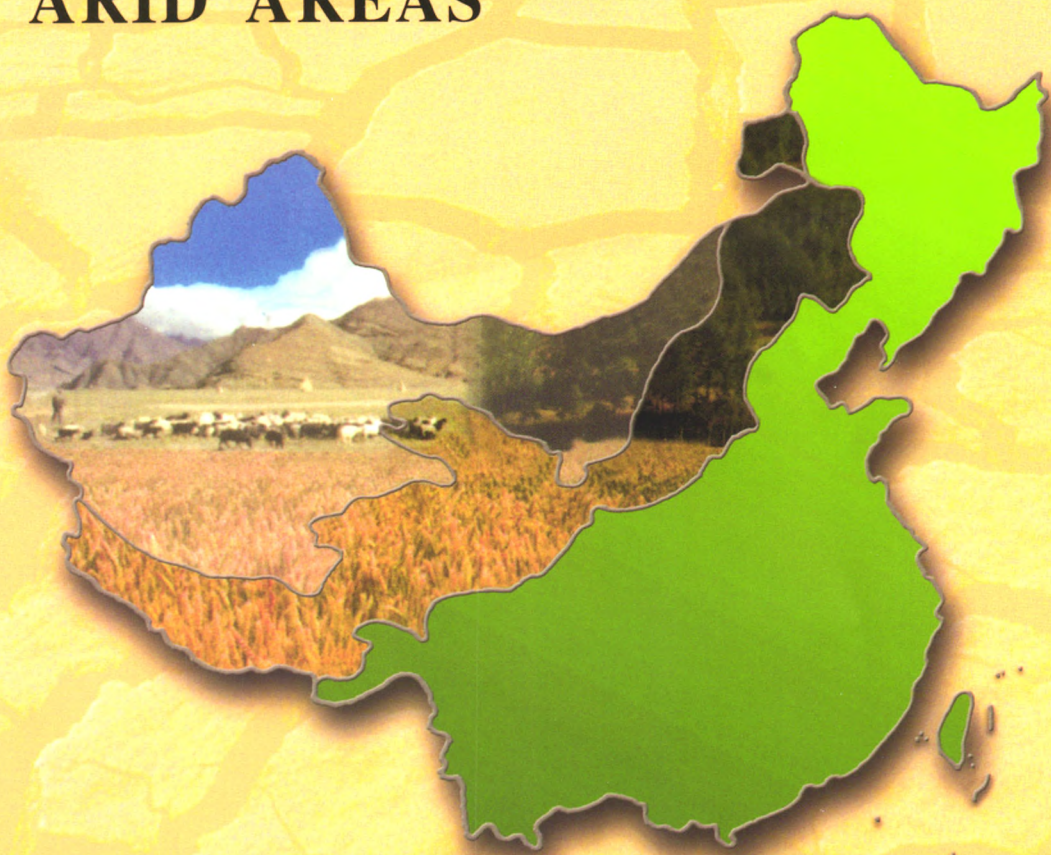
ISSN 1000-7601

CODEN GDNYEQ

# 干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL  
RESEARCH IN  
THE ARID AREAS



1

2013



9 771000 760133

万方数据

# 干旱地区农业研究

第31卷第1期(总第136期) 2013年1月10日出版

## 目 次

### 耕作与栽培

- 旱地马铃薯不同覆盖种植方式的土壤水热效应及其对产量的影响 ..... 汤瑛芳,高世铭,王亚红,等 (1)  
辽西旱农区深层水肥调控对土壤主要物理性质和玉米产量的影响 ..... 黄毅,王瑞丽,赵凯 (8)  
不同种植方式对棉田土壤温度、棉花耗水和生长的影响 ..... 刘秀位,王艳哲,陈素英,等 (14)  
不同耕作模式对旱地小麦旗叶光合特性及产量的影响 ..... 王维,韩清芳,吕丽霞,等 (20)  
垄沟种植模式对玉米生长及产量的影响 ..... 张婷,吴普特,赵西宁,等 (27)  
冀西北旱坡地南瓜田间沟垄集雨种植模式研究 ..... 傅永斌,任全军,奚玉银,等 (31)  
西北旱作区不同地膜覆盖种植方式对谷子生长发育的影响 ..... 董孔军,杨天育,何继红,等 (36)  
覆膜时间与方式对山旱地春甘蓝产量和水分利用效率的影响 ..... 张忠平,伏建国,唐瑞永,等 (41)  
杏棉间作系统田间配置对生态因子及棉花光合生理参数的影响 ..... 徐文修,刘郁娜,胥新强,等 (46)  
高海拔地区春小麦干物质积累与水热条件的关系 ..... 马兴祥,陈雷,王鹤林,等 (52)  
黄土区不同熟制玉米延收增产技术研究 ..... 郝明德,谢永生,鲍艳杰,等 (57)  
甘肃省马铃薯区试产量数据的 AMMI 模型分析 ..... 李亚杰,白江平,张俊莲,等 (61)  
甜荞品种稳定性和试验地点相似性的 GGE 双标图分析 ..... 李琴琴,高乙萍,张志芬,等 (67)

### 节水灌溉与土壤水分

- 交替灌溉条件下水氮供给对番茄生长及水分利用的影响 ..... 张彦,刘小刚,张富仓,等 (71)  
滴灌施肥灌水下限和施肥量对温室番茄生长、产量和生理特性的影响 ..... 袁宇霞,张富仓,张燕,等 (76)  
江淮丘陵季节性干旱区灌溉与施氮量对土壤肥力和水稻水分利用效率的影响  
..... 肖新,储祥林,邓艳萍,等 (84)  
水、氮调控对夏玉米根系特性的影响 ..... 杜红霞,冯浩,吴普特,等 (89)  
基于图像处理的玉米叶片含水率诊断方法研究 ..... 徐鹏飞,韩文霆,孙瑜 (95)  
农艺措施和保水剂对土壤蒸发和夏玉米水分利用效率的影响 ..... 赵霞,黄瑞冬,李潮海,等 (101)  
土壤不同含水量对早酥梨光合特性的影响 ..... 张坤,刘小勇 (107)  
天水鲜食葡萄水分适宜性研究 ..... 姚小英,李晓薇,王禹锡,等 (112)

### 土壤与植物营养

- 氮肥与秸秆还田对陕西关中灌区冬小麦农田 CO<sub>2</sub> 排放的影响 ..... 王少杰,高鹏程,林文,等 (117)

- 灌溉条件下铬在黄土层中迁移机制的研究 ..... 王 琳,马耀光 (122)  
民勤湖区表层土壤养分的空间异质性 ..... 张 凯,冯 起,吕永清,等 (127)  
兰州市城市污泥施用对玉米生理特性的影响 ..... 戴 亮,任 琦,陶 玲,等 (133)  
聚丙烯酰胺施用方式对土壤水热及春小麦生产的影响 ..... 张 蕊,耿桂俊,于 健,等 (140)  
己唑醇铜配合物抑菌活性与植物生长调节效能 ..... 毕彦博,宁永霞,潘红艳,等 (146)  
屠宰场羊废弃物堆肥基本性质及微生物区系变化 ..... 张俊华,刘希凤,毕江涛,等 (152)  
毛乌素沙地樟子松人工林土壤微生物数量变化 ..... 李陆平,廖超英,李晓明,等 (157)

## 植物抗逆生理

- 河南黄淮麦茬稻区适宜旱稻品种及鉴定指标的筛选 ..... 秦利征,李俊周,杜彦修,等 (161)  
干旱胁迫下燕麦叶片抗氧化酶活性等生理特性变化及抗旱性比较 ..... 张 娜,赵宝平,张艳丽,等 (166)  
大麦种子萌发期对渗透胁迫的响应及抗旱性鉴定指标的筛选 ..... 鞠 乐,齐军仓,贺 雪,等 (172)  
转基因玉米种子萌发期抗旱性鉴定 ..... 冷益丰,张 虹,赵久然,等 (177)  
低温胁迫下春玉米生长参数及产量影响分析 ..... 冯 锐,武晋雯,纪瑞鹏,等 (183)

## 旱区生态与资源利用

- 基于 T-S 模糊神经网络的民勤地下水水质综合评价 ..... 汪新波,栗晓玲 (188)  
石羊河流域径流量分布特征及对气候变化的响应——以西营河为例 ..... 刘明春,李玲萍,史志娟,等 (193)  
基于多目标遗传算法的节水型农牧业产业结构优化调整模型 ..... 佟长福,李和平,高瑞忠,等 (199)  
退耕还林(草)工程对安塞县商品型生态农业系统的影响效应分析 ..... 崔绍芳,王继军 (206)  
基于作物模型模拟年际生物量变化的冬小麦干旱监测研究 ..... 刘晓月,王鹏新,张树誉,等 (212)  
青海保护性耕作农田杂草群落组成及生物多样性 ..... 魏有海,郭青云,郭良芝,等 (219)

## 旱区农业机械

- 变径变间距螺旋板齿式玉米脱粒机设计与试验 ..... 赵武云,郭康权 (226)  
膜上移栽关键部件的设计与试验研究 ..... 刘 洋,李亚雄,李 斌,等 (231)

## 文献综述

- 葡萄调亏灌溉技术的研究现状与展望 ..... 李雅善,赵现华,王 华,等 (236)  
土壤 - 植物 - 大气界面中水分迁移过程及模拟研究进展 ..... 徐力刚,许加星,董 磊,等 (242)

[期刊基本参数]CN61-1088/S \* 1983 \* b \* A4 \* 248 \* zh \* P \* ¥ 20.00 \* 1500 \* 44 \* 2013-01

# AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.31 No.1(Total No.136)

January 10, 2013

## CONTENTS

### Tillage and Cultivation

- Soil water and thermal effects of different mulching and planting methods and their influences  
on yield in dryland potato production ..... *TANG Ying-fang, et al* (1)
- Effects of deep moisture and fertility regulation on main physical properties of soil and yield  
of maize in dryland regions in western Liaoning Province ..... *HUANG Yi, et al* (8)
- Effects of different planting patterns on soil temperature, water use and growth of cotton  
..... *LIU Xiu-wei, et al* (14)
- Effects of different tillage patterns on photosynthetic characteristics and yield of dryland  
wheat ..... *WANG Wei, et al* (20)
- Effects of ridge and furrow planting system on growth and yield of maize ..... *ZHANG Ting, et al* (27)
- Study on ridge and furrow rainwater harvesting planting pattern of pumpkin in sloping dryland  
in northwest Hebei Province ..... *FU Yong-bin, et al* (31)
- Effects of different film mulching and planting patterns on growth and development of millet  
in dry-farming area of northwest China ..... *DONG Kong-jun, et al* (36)
- Effects of different film mulching periods and methods on yield and water use efficiency of  
dryland spring cabbage (*Brassica oleracea* L. var. *capitata* L.) in mountainous region  
..... *ZHANG Zhong-ping, et al* (41)
- Effects of field configuration on ecological factors and photosynthetic parameters of cotton  
in apricot-cotton intercropping system ..... *XU Wen-xiu, et al* (46)
- Relationship between dry matter accumulation of spring wheat and the water and thermal condition  
in high altitude area ..... *MA Xing-xiang, et al* (52)
- Effects of delayed harvest on production of maize in loess area ..... *HAO Ming-de, et al* (57)
- Application of AMMI model in regional testing of potato in Gansu Province ..... *LI Ya-jie, et al* (61)
- Stability and testing-site similarity for common buckwheat lines based on GGE-biplot analysis  
..... *LI Qin-qin, et al* (67)

### Water-saving Irrigation and Soil Moisture

- Effects of water and nitrogen supply on growth and water use of tomato under controlled  
root-divided alternative irrigation ..... *ZHANG Yan, et al* (71)
- Effects of irrigation threshold and fertilization on growth, yield and physiological properties  
of fertigated tomato in greenhouse ..... *YUAN Yu-xia, et al* (76)
- Effects of irrigation and nitrogen fertilization on soil fertility and water use efficiency  
of rice ..... *XIAO Xin, et al* (84)
- Influence of water and N fertilizer regulation on root growth characteristics of summer maize  
..... *DU Hong-xia, et al* (89)
- Research on methods of diagnosing crop water-deficiency based on image processing ..... *XU Teng-fei, et al* (95)
- Effects of agronomic measures and water-retaining agent on soil evaporation and water use  
efficiency of summer maize (*Zea mays* L.) ..... *ZHAO Xia, et al* (101)
- Effects of soil moisture on photosynthetic characteristics of Zaosu pear during fruit expanding  
period ..... *ZHANG Kun, et al* (107)

A study on water suitability of table grape in Tianshui	YAO Xiao-ying , et al (112)
<b>Soil and Plant Nutrition</b>	
Effect of nitrogen fertilizer and straw returning on CO <sub>2</sub> emission in winter wheat field in irrigated region of central Shaanxi province	WANG Shao-jie , et al (117)
Study on migration mechanism of chromium in loess soil under irrigation condition	WANG Long , et al (122)
Spatial heterogeneity of surface soil nutrients in Minqin lake area	ZHANG Kai , et al (127)
Effects of municipal sewage sludge on physiological properties of three varieties of maize in Lanzhou	DAI Liang , et al (133)
Effects of PAM with different application methods on soil moisture, soil temperature and production of spring wheat	ZHANG Rui , et al (140)
Antifungi activity and plant growth regulation of hexaconazole-Cu complex	BI Yan-bo , et al (146)
Basic properties and microbial characteristic during the composting process of sheep slaughterhouse waste	ZHANG Jun-hua , et al (152)
Changes of soil microorganism of artificial <i>Pinus sylvestris</i> var. <i>mongolica</i> in Mu Us sandland	LI Lu-ping , et al (157)
<b>Plant Adverse-resistance Physiology</b>	
Screening for suitable varieties and identification indexes of drought resistance of upland rice in Huang-Huai wheat-rice planting region of Henan province	QIN Li-zheng , et al (161)
Comparative experiment on drought-resistant characteristics of different oat cultivars	ZHANG Na , et al (166)
The response of barley to osmotic stress during germination stage and the screening of drought resistance indicators	JU Le , et al (172)
Identification of drought resistance of transgenic maize during seed germination stage	LENG Yi-feng , et al (177)
Analysis of growth parameters and yield of spring maize under chilling stress	FENG Rui , et al (183)
<b>Ecology and Resource Utilization in Arid Areas</b>	
Comprehensive assessment of groundwater quality in Minqin Basin based on T-S Fuzzy Neural Network	WANG Xin-bo , et al (188)
Distribution characteristics of runoff in Shiyang River basin and its responses to climate change	LIU Ming-chun , et al (193)
Optimization adjustment model of water-saving industrial structure of farming and animal husbandry based on multi-objective genetic algorithm	TONG Chang-fu , et al (199)
Influential effects of Grain for Green Project on ecological agriculture with commodity in Ansai County	CUI Shao-fang , et al (206)
Study on drought monitoring for winter wheat based on variation of biomass simulated by crop model	LIU Xiao-yue , et al (212)
The community composition and biodiversity of weeds in conservation tillage system in Qinghai Province	WEI You-hai , et al (219)
<b>Dryland Farm Machinery</b>	
Design and Experiment of corn thresher with varied-diameter and varied-spacing spiral plate tooth	ZHAO Wu-yun , et al (226)
Design and testing of key components in above-film transplanter	LIU Yang , et al (231)
<b>Literature Review</b>	
Research advance and prospect of regulated deficit irrigation on grapevines	LI Ya-shan , et al (236)
Research advance in process and modeling of water transfer in soil - plant - atmosphere continuum	XU Li-gang , et al (242)