

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



3

2013



万方数据



# 干旱地区农业研究

第 31 卷第 3 期(总第 138 期) 2013 年 5 月 10 日出版

## 目 次

### 耕作与栽培

- 不同栽培模式下春玉米籽粒灌浆特性的研究 ..... 李国红,杨恒山,张玉芹,等 (1)
- 保护性耕作对坡耕地粮豆草等高带状种植作物生长与水土保持效果的影响  
..... 赵 旭,王汉宁,李玲玲,等 (7)
- 秋覆盖的保水效应及对春玉米生长的影响 ..... 乔灵芝,王俊鹏,张 春,等 (13)
- 陇东旱地果园地表覆盖方式对苹果光合特性的影响 ..... 孙文泰,赵明新,尹晓宁,等 (19)
- 地膜与秸秆双重覆盖对渭北苹果园土壤水分及产量的影响 ..... 揣峻峰,谢永生,索改弟,等 (26)

### 作物抗旱育种

- 利用叶绿素含量及荧光动力学参数评价青贮玉米耐旱关键指标研究 ..... 何文铸,张 彪,王 培,等 (31)
- 不同水稻品种花期耐旱性评价 ..... 李 松,张玉屏,朱德峰,等 (39)
- AMMI 模型在马铃薯产量及农艺性状分析中的应用 ..... 李亚杰,范士杰,张俊莲,等 (48)

### 节水灌溉与土壤水分

- 秸秆覆盖和灌水量对枸杞生长和水分利用效率的影响 ..... 曾晓春,李维华,强生才,等 (61)
- 不同节水灌溉技术对香梨地土壤温度的影响 ..... 刘洪波,张江辉,白云岗,等 (66)
- 线辣椒苗期适宜的土壤水分下限与灌水指标研究 ..... 马 甜,范兴科,吴普特 (74)
- 温室膜下沟灌水氮耦合对番茄品质的影响与评价研究 ..... 石小虎,曹红霞,杜大生,等 (79)
- 库尔勒地区不同下垫面潜水蒸发昼夜变化特性研究 ..... 邢旭光,史文娟,徐 飞,等 (83)
- 滴灌棉田不同盐分土壤水分变化规律及其利用效率研究 ..... 李冬冬,王海江,吕 新 (90)
- 土壤温度检测及其与含水率关系研究 ..... 刘 斐,陈 军,慕军营,等 (95)

### 土壤与植物营养

- 不同栽培模式及施氮量对土壤团聚体的影响 ..... 周从从,陈竹君,赵世翔,等 (100)
- 氮磷钾及有机肥对马铃薯生长发育和干物质积累的影响 ..... 王国兴,徐福利,王渭玲,等 (106)
- 不同钾肥品种对甘肃中部地区马铃薯产量及品质的影响 ..... 龚成文,冯守疆,赵欣楠,等 (112)
- PBO 喷施对矮化富士幼树成花及碳水化合物积累的影响 ..... 邢利博,张晓云,宋晓敏,等 (118)
- 保水剂用量对冬小麦生长及水肥利用的影响 ..... 杨永辉,武继承,李宗军,等 (127)

- 精河河下游河岸带土壤养分与盐分特征分析 ..... 王勇辉,郭双双,海米提·依米提 (133)
- 阴坡-阳坡梯度上的植物叶片 N:P 化学计量学特征研究 ..... 刘旻霞,马建祖 (139)

### 植物抗逆生理

- 模拟干旱胁迫下甘蓝型油菜幼苗生长与早期活力的关系研究 ..... 关周博,田建华,胡银岗,等 (145)
- 水分胁迫对小麦芽和根中脯氨酸含量及电导率的影响 ..... 张述义,邵嘉鸣,李新风,等 (150)
- 黄腐酸对雾培马铃薯幼苗抗旱性的影响 ..... 邱孟柯,回振龙,黄晓鹏,等 (155)
- 混合盐碱处理下蚕豆叶片生理指标的变化 ..... 乔枫,耿贵工,陈志 (162)
- 胡杨和灰胡杨叶绿素荧光特性对地下水位的生态响应 ..... 王海珍,陈加利,韩路 (166)
- 外源过氧化氢和脱落酸对3种萱草抗旱性的影响 ..... 廖伟彪,张美玲 (173)

### 旱区资源与生态

- 城市污泥农用对油麦菜生理特性及品质的影响研究 ..... 易秀,徐景景,魏茅,等 (178)
- 干旱绿洲农田盐渍化对土壤理化特性和农艺特征的影响 ..... 王燕,赵学勇,赵哈林,等 (184)
- 黄河三角洲农田灌溉前后土壤盐分时空变异特征研究 ..... 吴向东,陈小兵,吕真真,等 (194)
- 近60年来克里雅绿洲耕地动态变化驱动力及生态环境效应  
..... 麦麦提吐尔逊·艾则孜,海米提·依米提,祖皮艳木·买买提,等 (200)
- 松嫩平原的粮食生产潜力分析及建议 ..... 杨飞,姚作芳,刘兴土,等 (207)
- 基于农用地分等成果的武功县耕地生产能力分析 ..... 吴浩浩,李团胜,赵宏志,等 (213)
- 河西走廊石羊河流域民勤县水资源优化配置研究 ..... 李晓洋,成自勇,张芮,等 (217)

### 干旱监测预报

- 太行山前平原冬小麦生育期干旱分析——以保定市为例 ..... 沈彦军,李红军,雷玉平 (222)
- 基于订正后的CI指数分析近50年干旱对山西省玉米产量的影响 ..... 徐玲玲,王建林,宋艳玲,等 (227)
- 2013年关中地区春旱的实时监测与剖析 ..... 王鹏新,林巧,张树誉,等 (234)

### 旱区气候动态

- 农牧交错带地区油菜适时播种气象条件分析 ..... 沈姣姣,王靖,李建科,等 (237)
- 中天山北坡近30年相对湿润指数变化趋势分析 ..... 曹兴,万瑜,崔玉玲,等 (244)
- 近50年开都河流域下游降水和气温变化特征分析 ..... 李新国,阿斯耶姆·图尔迪,刘彬,等 (252)

### 旱作农机具

- 2CM-2型马铃薯播种机漏播补偿系统的设计与研究 ..... 刘全威,吴建民,王蒂,等 (260)

## CONTENTS

### Tillage and Cultivation

- Grain-filling properties of spring maize under different cultivation patterns ..... *LI Guo-hong , et al* (1)
- Impact of conservation tillage on crop growth and soil and water retaining under grain-legume-  
grass strip intercropping in slope land ..... *ZHAO Xu , et al* (7)
- Effects of autumn covering on soil water storage and spring maize growth ..... *QIAO Ling-zhi , et al* (13)
- Effects of different mulch modes on apple photosynthesis in dry-land orchards of east  
Gansu Province ..... *SUN Wen-tai , et al* (19)
- Effects of dual mulching of film and straw on soil moisture and apple yield in Weibei  
Region ..... *CHUAI Jun-feng , et al* (26)

### Grop Drought-resistant Breeding

- Evaluation of drought tolerance in silage maize based on chlorophyll content and fluorescence  
kinetics parameters ..... *HE Wen-zhu , et al* (31)
- Drought resistance evaluation of different rice species at flowering stage ..... *LI Song , et al* (39)
- Application of AMMI model in evaluation of yield and agronomic traits of potato ..... *LI Ya-jie , et al* (48)

### Water-saving Irrigation and Soil Moisture

- Effects of straw mulch and irrigation on growth and water use efficiency of *Lycium*  
..... *ZENG Xiao-chun , et al* (61)
- Impact of different water-saving irrigation technologies on soil temperature of pear orchard  
..... *LIU Hong-Bo , et al* (66)
- Study of soil moisture lower limits and irrigation index at seedling stage of capsicum ..... *MA Tian , et al* (74)
- Impact of water and nitrogen coupling on quality of greenhouse tomato with furrow irrigation  
under film ..... *SHI Xiao-hu , et al* (79)
- Diurnal variation characteristics of groundwater evaporation with different underlying  
surfaces in Korla ..... *XING Xu-guang , et al* (83)
- Variation and use efficiency of soil moisture under different salt content in cotton field  
with drip irrigation ..... *LI Dong-dong , et al* (90)
- Detection of soil temperature and its relationship with moisture content ..... *LIU Fei , et al* (95)

### Soil and Plant Nutrition

- Effects of different cultivating patterns and nitrogen fertilizer application on soil aggregates  
..... *ZHOU Cong-cong , et al* (100)
- Effects of N - P - K and organic fertilizers on growth and dry matter accumulation of potato  
..... *WANG Guo-xing , et al* (106)
- Effects of different potassium fertilizers on yield and quality of potato in central Gansu  
Province ..... *GONG Cheng-wen , et al* (112)
- Effects of spraying PBO on flowering rate and carbohydrate accumulation of 'Fuji' apple trees  
..... *XING Li-bo , et al* (118)
- Impacts of dosage of water-retaining agent on growth and water and fertilizer utilization of  
winter wheat ..... *YANG Yong-hui , et al* (127)

- Analysis of soil nutrients and salinity characteristics in riparian zone of downstream of  
Jinghe River ..... WANG Yong-hui , et al (133)
- Study on plant leaf N:P stoichiometry features from shady slope to sunny slope gradient  
..... LIU Min-xia , et al (139)
- Plant Adverse-resistance Physiology**
- Relationship between seedling growth and early vigor of *Brassica napus* L. under simulated  
drought stress ..... GUAN Zhou-bo , et al (145)
- Effects of water stress on proline content and relative conductivity in shoots and roots of  
different wheat cultivars ..... ZHANG Shu-yi , et al (150)
- Influences of fulvic acid on drought resistance of aeroponic potato seedlings ..... QIU Meng-ke , et al (155)
- Physiological responses of *Vicia faba* L. leaves to salt-alkali stress ..... QIAO Feng , et al (162)
- Ecological responses of chlorophyll fluorescence characteristics of *Populus euphratica* and  
*Populus pruinosa* to groundwater level in upper reaches of Tarim River ..... WANG Hai-zhen , et al (166)
- Effects of exogenous abscisic acid and hydrogen peroxide on drought resistance of  
3 *Hemerocallis* cultivars ..... LIAO Wei-Biao , et al (173)
- Resource and Ecology in Arid Areas**
- Effects of applying municipal sludge on physiological characteristics and qualities of leaf lettuce  
..... YI Xiu , et al (178)
- Effects of salinization on soil physicochemical characteristics and agronomic traits in arid oasis  
..... WANG Yan , et al (184)
- Spatial-temporal variability of soil salt content before and after irrigation in the Yellow  
River Delta ..... WU Xiang-dong , et al (194)
- Driving forces of farmland dynamics and its ecological effects in Keriya Oasis in recent  
60 years ..... Mamattursun EZIZ , et al (200)
- Assessment of grain production potential in Songnen Plain and relevant suggestions ..... YANG Fei , et al (207)
- Analysis of production capacity of cultivated land in Wugong County, Shaanxi Province  
based on agricultural land classification ..... WU Hao-hao , et al (213)
- Study of optimal allocation of water resource in Minqin County of Shiyang River Basin  
..... LI Xiao-yang , et al (217)
- Drought Monitoring and Forecast**
- Drought analysis during growth season of winter wheat in piedmont region of Taihang Mountain  
..... SHEN Yan-jun , et al (222)
- Impact of drought on maize yield of Shanxi Province during the past 50 years based on  
revised meteorological drought composite index ..... XU Ling-ling , et al (227)
- Real-time monitoring and analysis of spring drought in Guanzhong plain in 2013 ..... WANG Peng-xin , et al (234)
- Climate Dynamics in Arid Areas**
- Analysis of suitable meteorological condition for planting oil sunflower in agro-pastoral ecotone  
..... SHEN Jiao-jiao , et al (237)
- Analysis on change tendency of relative moisture index in northern piedmont of middle Tianshan  
mountain over recent 30 years ..... CAO Xing , et al (244)
- Variation features of precipitation and air temperature in lower reaches of Kaidu River Basin  
of Xinjiang during recent 50 years ..... LI Xin-guo , et al (252)
- Dryland Farm Machinery**
- Design and test of a microcomputer-controlled loss sowing compensation system for 2CM-2  
potato seeder ..... LIU Quan-wei , et al (260)