

第35卷 Vol. 35

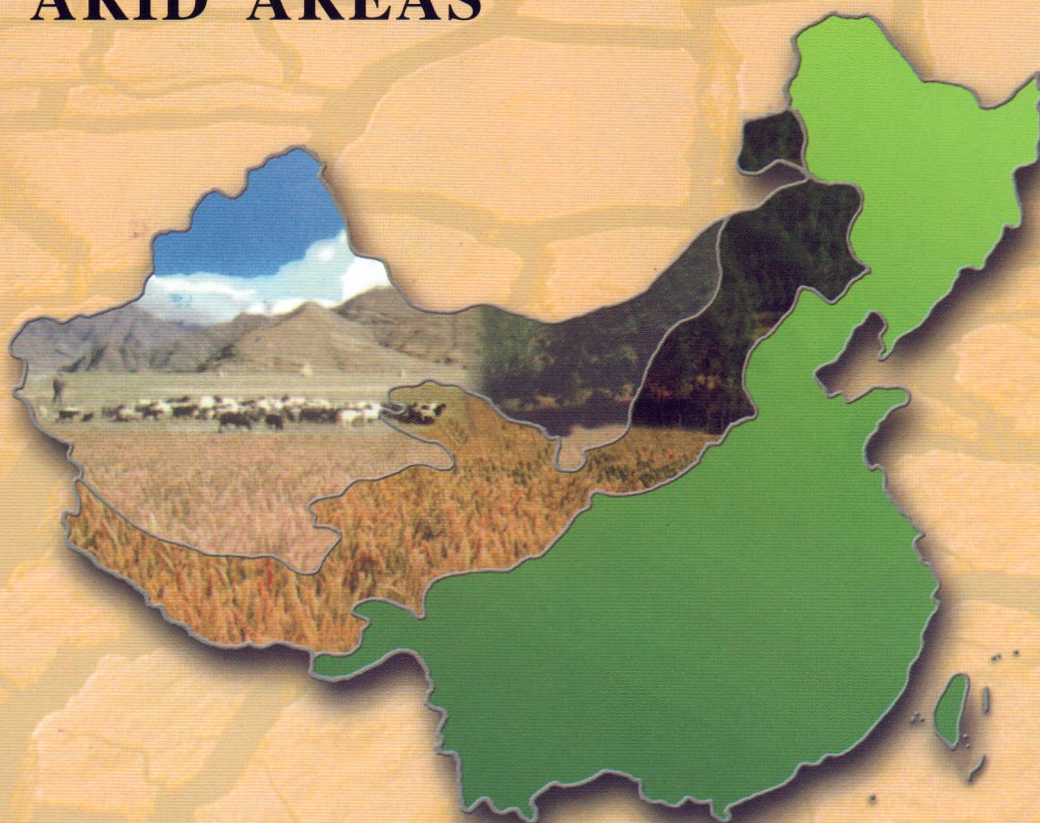
Q K 1 7 0 4 5 7 6

ISSN 1000-7601  
CODEN GDNYEQ

# 干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL  
RESEARCH IN  
THE ARID AREAS



2  
2017



03>



9 771000760171

万方数据

# 干旱地区农业研究

第 35 卷第 2 期(总第 161 期) 2017 年 3 月 10 日出版

## 目 次

### 耕作与栽培

- 河南省不同生态区 CERES-Maize 模型参数确定及精度验证 ..... 李树岩,余卫东 (1)  
北方冬小麦品种(系)节水抗旱性研究 ..... 张园,田文仲,吴少辉,等 (9)  
秸秆带状覆盖对旱地冬小麦产量的影响 ..... 李博文,杨长刚,兰雪梅,等 (14)  
基于棉粕的氨基酸肥对小麦生长及产量的影响 ..... 庞庆阳,宣毓龙,蔡旭,等 (21)  
柠条秸秆和地膜覆盖措施对玉米生长光合特性和水分利用效率的影响 ..... 陈林,杨新国,宋乃平,等 (25)  
垄作覆膜对川中丘区土壤物理性状和春玉米产量的影响 ..... 谢孟林,查丽,郭萍,等 (31)  
半干旱区不同秋覆膜方式对土壤水分及春玉米光合特性的影响 ..... 张超,吴杨,黄方园,等 (39)  
模拟犁底层对春玉米物质积累及转运与分配的影响 ..... 曹庆军,李刚,杨粉团,等 (46)  
不同机采棉行距配置对棉花生长发育及光合物质生产的影响 ..... 徐新霞,雷建峰,高丽丽,等 (51)  
不同质地膜覆盖对花生产量品质的影响及防风蚀效果研究 ..... 王晓光,孔雪梅,蒋春姬,等 (57)  
旱地胡麻全膜大小垄侧穴播栽培技术研究 ..... 张雷,李小燕,牛芬菊,等 (62)  
敦煌绿洲区覆膜补灌对谷子光合特性农艺性状及产量的影响 ..... 刘天鹏,何继红,董孔军,等 (68)

### 植物抗逆生理

- 外源硅对 PEG 胁迫下小麦幼苗生长及抗氧化酶活性的影响 ..... 郑世英,郑建峰,徐建,等 (74)  
甘芥种间杂交后代 DH 系花期抗旱性评价 ..... 原小燕,铁朝良,符明联,等 (79)  
3 个玉米自交系对盐胁迫的生理响应及耐盐性评价 ..... 王婧泽,高树仁,孙丽芳,等 (89)  
小黑麦萌发期抗旱条件模拟和抗旱指标的筛选 ..... 赵方媛,田新会,杜文华 (96)  
*Bt* 基因导入对海岛棉农艺性状和产量性状影响的研究 ..... 贾莉莉,吴鹏昊,李娟,等 (103)  
SA 浸种对 NaCl 胁迫下棉花幼苗生长及光合特性的影响 ..... 王立红,李星星,孙影影,等 (114)  
盐胁迫对海岛棉幼苗生长的影响 ..... 阿曼古丽·买买提阿力,王立红,郑慧,等 (121)  
外源 ABA 和 Ca<sup>2+</sup> 对低温及低温恢复下赤霞珠幼苗蔗糖代谢的影响 ..... 姜寒玉,王旺田,雷天翔,等 (127)

### 土壤与植物营养

- 甘肃省土壤有机质提升技术模式对土壤耕层养分影响初探 ..... 崔增团,郭世乾,赵凡 (134)  
堆肥替代化肥对玉米产量和水分利用效率的影响 ..... 范铭,李强,张丹,等 (143)

- 陇东旱塬区小麦配方施肥效应研究 ..... 史聚宝,雷宗昌 (147)  
不同增施微肥方式对马铃薯块茎产量和 Zn、Fe 含量的影响 ..... 罗 嵘,李亚杰,黄 凯,等 (152)  
基于高光谱‘叶尔羌’扁桃氮磷钾含量估测模型研究 ..... 庄红梅,卢春生,龚 鹏,等 (157)  
缓释尿素对滴灌棉田土壤无机氮及其产量的影响 ..... 李 纬,冶 军,郑继亮,等 (166)  
聚丙烯酸钠的释水特征及对土壤物理参数的影响 ..... 吕国华,蒋树芳,白文波,等 (172)

## 土壤水分与节水灌溉

- 回流滴灌系统毛管泥沙输移规律模拟及实验研究 ..... 卢金锁,路泽星,于 健,等 (176)  
回流滴灌系统泥沙输移及抗堵塞性能研究 ..... 路泽星,卢金锁,于 健,等 (182)  
基于分形理论的察尔森灌区渠系水利用效率分析 ..... 黄永江,屈忠义,邵忠继 (187)  
蛋形断面的正常水深和临界水深的直接计算公式 ..... 卞晓卫,郑新桥,代述兵,等 (191)  
聚氨酯保温板在内蒙古临河南边渠试验场中的应用研究 ..... 张 栋,银英姿,杨宏志 (195)  
覆膜畦灌条件下不同灌溉定额对饲用甜高粱农艺性状及生物产量的影响 ..... 王增丽,樊晓康,温广贵 (201)  
灌水量对全膜垄作沟灌玉米产量及水分利用效率的影响 ..... 曾爱国 (207)  
甘肃河西地区膜下滴灌条件下春玉米田水盐特征分析 ..... 杨宏伟,杨正华,侯淑梅,等 (213)  
深层灌水对冬小麦耗水特性及水分利用效率的影响 ..... 黄 洁,孙西欢,马娟娟,等 (220)

## 旱区生态与资源利用

- 黄土塬区麦田能量平衡特征 ..... 苑 旭,朱元骏,刘文兆,等 (227)  
种间相互作用对牧草间作体系生产力的影响 ..... 张 德,龙会英 (234)  
葡萄种植行向对覆膜越冬膜下温度的影响 ..... 李银芳,潘伯荣,阿迪力·吾彼尔,等 (240)  
生草对沙地葡萄园土壤微生物群落碳源利用特征的影响 ..... 司 鹏,于会丽,高登涛,等 (247)

## 干旱监测预报

- 基于 SPI 指数的宁夏中部干旱带 1960—2012 年干旱特征研究 ..... 胡 悅,杜灵通,候 静,等 (255)  
近 50 年陇东黄土高原干旱特征及未来变化趋势分析 ..... 张耀宗,张 勃,刘艳艳,等 (263)  
邢台市近 61 年降水变化特征及其对生态环境的影响 ..... 郝巨飞,张功文,李芷霞,等 (271)

## 旱作农业机械

- 旱地全膜双垄沟播直插式玉米播种装置的仿真优化 ..... 郭笑欢,石林榕,赵武云,等 (278)  
基于 Mathematica 的宝塔菜收获机二阶平面铲倾角的优化设计 ..... 李金川,郑毅敏,尚 欣,等 (282)

[期刊基本参数]CN61-1088/S \* 1983 \* b \* A4 \* 288 \* zh \* P \* ¥20.00 \* 1500 \* 45 \* 2017-03

# AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.35 No.2(Total No.161)

March 10, 2017

## CONTENTS

### Tillage and Cultivation

- Applicability analysis of CERES – Maize model in different agro-ecological zone of Henan ..... *LI Shu-yan , et al* (1)  
Study on drought resistance and water-saving capacity of winter wheat varieties (strains)  
    in northern China ..... *ZHANG Yuan , et al* (9)  
Effects of bundled straw covering on yield of dryland winter wheat in semiarid region ..... *LI Bo-wen , et al* (14)  
Effect of cottonseed amino acid fertilizer on yield and growth of wheat ..... *PANG Qing-yang , et al* (21)  
Effects of *Caragana intermedia* powder and plastic film mulching measures on growth,  
    photosynthetic characteristics and water use efficiency of maize ..... *CHEN Lin , et al* (25)  
Effects of different ridging and mulching measures on soil physical properties and yield  
    of spring maize in hilly area of central Sichuan basin ..... *XIE Meng-lin , et al* (31)  
Effects of different patterns of plastic film mulching in autumn on soil moisture and  
    photosynthetic characteristics of spring maize in the semi-arid regions ..... *ZHANG Chao , et al* (39)  
Effects of simulated plow pan on accumulation, transportation and distribution of dry matter  
    in spring maize ..... *CAO Qing-jun , et al* (46)  
Effects of different row spacing patterns on growth and photosynthetic production of  
    machine-harvested cotton ..... *XU Xin-xia , et al* (51)  
Effects of film with different materials on yield and quality of peanut and wind erosion  
    prevention ..... *WANG Xiao-guang , et al* (57)  
Effects of whole film mulching and alternative narrow and wide ridges with bunch-seeding  
    in furrows on production of dryland flax ..... *ZHANG Lei , et al* (62)  
Effect of supplemental irrigation on photosynthetic characteristics, agronomic traits and  
    yield of foxtail millet under condition of film mulching in Dunhuang oasis ..... *LIU Tian-peng , et al* (68)

### Plant Adverse-resistance Physiology

- Effects of exogenous silicon on plant growth and activity of anti-oxidative enzymes in wheat  
    seedlings under drought stress ..... *ZHENG Shi-ying , et al* (74)  
Drought resistance evaluation of DH lines from interspecific hybrid of *B. napus* and  
    *B. juncea* in flowering stage ..... *YUAN Xiao-yan , et al* (79)  
Physiological responses and tolerance of three maize inbred lines to salt stress ..... *WANG Jing-ze , et al* (89)  
Screening on drought simulation conditions and drought-resistant parameters at germination  
    stage of triticale ..... *ZHAO Fang-yuan , et al* (96)  
Effects of introducing *Bt* gene on agronomic characters and yield characters of *Gossypium barbadense* L. .... *JIA Li-li , et al* (103)  
Effects of soaking seeds with salicylic acid on cotton seedling growth and photosynthetic  
    characteristics under salt stress ..... *WANG Li-hong , et al* (114)  
Effects of salt stress on growth of island cotton seedlings ..... *Amangul·Mambetale , et al* (121)  
Effects of exogenous ABA and  $\text{Ca}^{2+}$  on sucrose metabolism in grape (*Vitisvinifera* L.)  
    seedlings under low temperature treatment and recovery ..... *JIANG Han-yu , et al* (127)

### Soil and Plant Nutrition

- Influences of technology patterns of enhancing soil organic matter on soil nutrients in  
    Gansu Province ..... *CUI Zeng-tuan , et al* (134)

- Effects of compost replacement fertilizer on grain yield and water use efficiency of maize ... FAN Ming , et al (143)
- Effects of fertilization on yield and fertilization use efficiency of winter wheat in arid  
zone in Loess Plateau of eastern Gansu province ..... SHI Ju-bao , et al (147)
- Influences of different application methods of micronutrient fertilizers to yield and content  
of zinc and iron in potato ..... LUO Lei , et al (152)
- Prediction on nitrogen, phosphorus, potassium contents in almond leaves based on Yarkent  
Models by hyper spectrum ..... ZHUANG Hong-mei , et al (157)
- Effects of slow-release urea on soil inorganic N and yield in drip-irrigated cotton field ..... LI Wei , et al (166)
- Water release characters of sodium polyacrylate and its effects on soil physical parameters ... LV Guo-hua , et al (172)
- Soil Moisture and Water-saving Irrigation**
- Simulation and experimental study on lateral sediment transport in drip irrigation with  
return pipe ..... LU Jin-suo , et al (176)
- Sediment transport and anti-clogging properties of irrigation system with return pipe ..... LU Ze-xing , et al (182)
- Analysis on water utilization efficiency of canal-system on fractal theory in Chaersen  
irrigation district based ..... HUANG Yong-jiang , et al (187)
- The explicit calculation formula of normal and critical water depth for egg-shaped section  
..... BIAN Xiao-wei , et al (191)
- Application research polyurethane thermal insulation plate in the south canal of Lin-he,  
inner mongolia ..... ZHANG Dong , et al (195)
- Effect of irrigation quota on agronomic trait and biomass of feeding sweet sorghum under  
condition of border irrigation with mulching ..... WANG Zeng-li , et al (201)
- Effects of irrigation amount on maize yield and water use efficiency under full mulching  
with ridge seeding and furrow irrigating ..... ZENG Ai-guo (207)
- Analysis of soil water and salt characteristics in farmland of spring maize under mulched  
drip irrigation in Hexi Region of Gansu Province ..... YANG Hong-wei , et al (213)
- Effects of deep irrigation on water consumption and water use efficiency of winter wheat ... HUANG Jie , et al (220)
- Ecology and Resource Utilization in Arid Areas**
- Characteristics of energy balance in winter wheat field on the Loess Tableland ..... YUAN Xu , et al (227)
- Effects of interspecific interactions on productivity of the intercropping system of  
intercropping *Stylosanthes guianensis/Paspalum atratum* ..... ZHANG De , et al (234)
- Effects of grapevine row direction on temperature under plastic film during overwintering  
period ..... LI Yin-fang , et al (240)
- Effects of intercropping herbages on carbon source metabolism of soil microbial community  
in sandy vineyard ..... SI Peng , et al (247)
- Drought Monitoring and Forecast**
- Drought characteristics in arid zone of middle Ningxia from 1960 to 2012 base on SPI index ... HU Yue , et al (255)
- Drought characteristics and trend in Longdong Loess Plateau in recent 50 years ..... ZHANG Yao-zong , et al (263)
- Characteristics of precipitation variation in recent 61 years and its influence on ecological  
environment in Xingtai City ..... HAO Ju-fei , et al (271)
- Dryland Farm Machinery**
- Optimization of simulation of direct-insert corn planting furrow seeder for whole plastic-film  
mulching on double ridges in dry land ..... GUO Xiao-huan , et al (278)
- Optimization of the angle of artichoke harvester's second-order flat shovel based on  
mathematica ..... LI Jin-chuan , et al (282)



主编 吴普特  
副主编 贾志宽 杨改河 康振生  
李占斌 马林(常务)  
责任编辑 马林  
英文编辑 王龙昌 常丽萍

- 《中文核心期刊要目总览》农业科学核心期刊
- 国家科技部“中国科技核心期刊”
- “中国期刊方阵”双效期刊
- 全国首届优秀科技期刊
- 科技部“中国精品科技期刊”
- 教育部“中国高校百佳科技期刊”
- 《中国科学引文数据库》源期刊并进入“影响因子、被引频次最高的中国科技期刊前300名排行榜”
- 《中国学术期刊综合评价数据库》源期刊
- 《中国期刊全文数据库》收录期刊

## 干旱地区农业研究

### AGRICULTURAL RESEARCH IN THE ARID AREAS

双月刊 1983 年创刊  
第 35 卷 第 2 期(总第 161 期)  
2017 年 3 月 10 日出版

Bimonthly Started in 1983  
Vol.35 No.2 (Total 161)  
March 10, 2017

主管单位	中华人民共和国教育部	Administred by	Ministry of Education of the People's Republic of China
主办单位	西北农林科技大学	Sponsored by	Northwest A & F University
编　　辑　　版	《干旱地区农业研究》编辑部	Edited by	Editorial Department of Agricultural Research in the Arid Areas (Yangling, Shaanxi, China. Postcode 712100, Tel. & Fax: 029-87082121)
地址:	陕西杨凌西北农林科技大学 南校区 1-14 号信箱 邮政编码:712100 电话(传真):029-87082121 E-mail:ghbjb@nwsuaf.edu.cn	E-mail:	ghbjb@nwsuaf.edu.cn
印刷装订	陕西森奥印务有限公司	Printed by	Shaanxi Senao Printing Co.,Ltd.
国内订阅	全国各地邮政局	Distributed by	China International Book Trading Corporation (Beijing, China)
国外发行	中国国际图书贸易集团有限公司	Website	<a href="http://ghdqnyyj.ijournal.cn">http://ghdqnyyj.ijournal.cn</a>
网　　址	<a href="http://ghdqnyyj.ijournal.cn">http://ghdqnyyj.ijournal.cn</a>		

ISSN 1000-7601  
CN 61-1088/S

公开发行

广告许可证:杨工商广字  
第 6104031000013 号

国内定价:20.00 元