

第35卷 Vol. 35



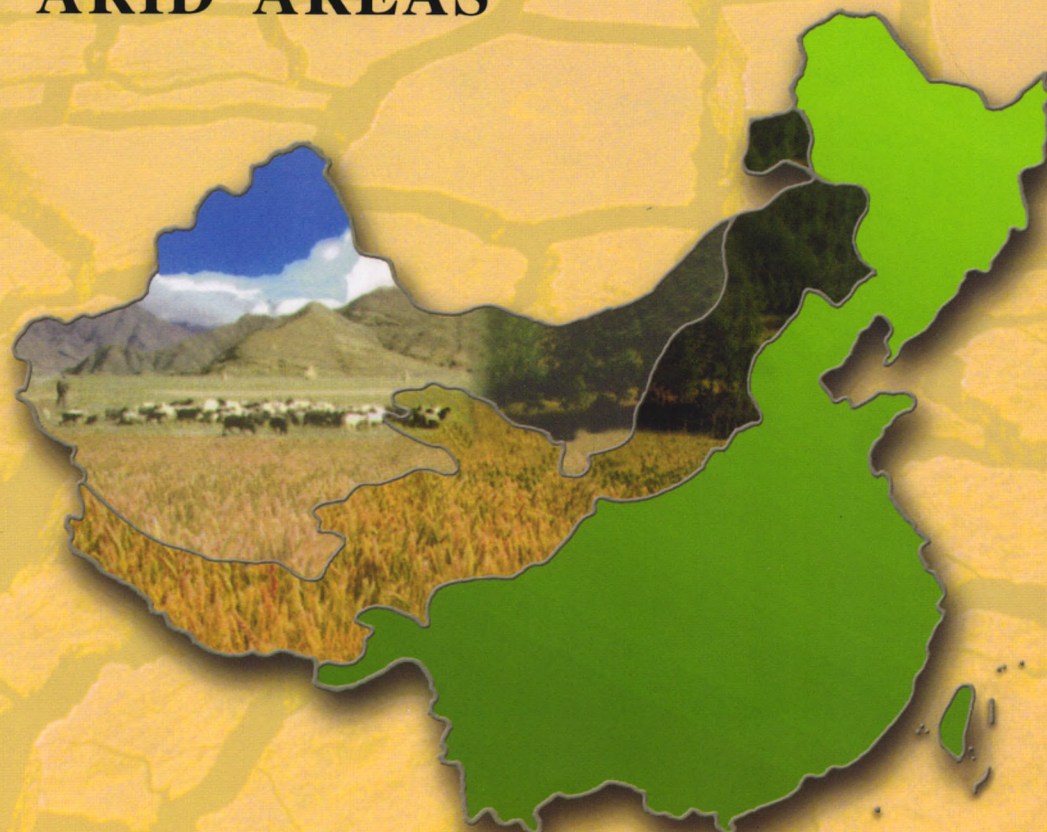
Q K 1 7 4 4 0 1 6

ISSN 1000-7601  
CODEN GDNYEQ

# 干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL  
RESEARCH IN  
THE ARID AREAS



5  
2017



09 >



9 771000 760171

万方数据

# 干旱地区农业研究

第 35 卷第 5 期(总第 164 期) 2017 年 9 月 10 日出版

## 目 次

### 耕作与栽培

- 冬小麦叶片形状系数的变异性 ..... 周元刚, 姚 宁, 冯 浩, 等 (1)  
种植模式对旱地玉米光合特性和产量的影响 ..... 任金虎, 谢军红, 李玲玲, 等 (8)  
播期对玉米生长发育和产量的影响 ..... 罗新兰, 崔佳龙, 蔡 福, 等 (14)  
农林复合对近地面微气候环境的影响 ..... 王 来, 高鹏翔, 刘 滨, 等 (21)  
膨润土对燕麦苗期土壤水分及生物学性状的影响 ..... 孙梦媛, 刘景辉, 马 斌, 等 (26)  
柳枝稷种植年限对土壤盐分离子的影响 ..... 刘吉利, 刘晓侠, 周世虎, 等 (35)

### 旱区生态与资源利用

- 棉花全生育期叶片 SPAD 值的遥感估算模型 ..... 马文君, 常庆瑞, 田明璐, 等 (42)  
基于 VAR 模型的鄯善绿洲葡萄种植区的时空分布模拟及预测 ..... 陈孟禹, 贾 翔, 陈蜀江, 等 (49)  
市域尺度土地生态质量空间分异及其主控因子分析——以焦作市为例 ..... 张合兵, 王世东, 刘 毅 (58)  
气候变化与品种更新对黄土高原半干旱雨养农业区冬小麦的影响 ..... 尚 艳, 赵 鸿, 柴守玺 (66)  
半干旱区土地利用方式对土壤碳氮矿化的影响 ..... 杜宁宁, 邱莉萍, 张兴昌, 等 (73)  
不同施肥条件下甘肃夏玉米农田灌淤土土壤氨挥发研究 ..... 杨晓云, 杨虎德 (79)  
稻草覆盖量对红壤旱坡地花生生长环境及产量形成的影响 ..... 邱才飞, 关贤交, 钱银飞 (89)  
黄土高原不同坡位苹果园土壤生物学特征——以陕西省淳化县为例 ..... 张 超, 张 海, 翟 辉, 等 (95)  
旱坡地间作群体对作物根际微生物数量的影响 ..... 安瞳昕, 湛方栋, 李 旺, 等 (102)  
太白山土壤放线菌分离方法及生态分布规律 ..... 王 鹤, 彭 楚, 来航线, 等 (107)  
准噶尔盆地东部土壤风蚀敏感性分级及其区划研究 ..... 张婷婷, 曹月娥, 卢 刚, 等 (115)  
黄土高原森林草原区退耕还林还草土壤保持效应评估 ..... 薛亚永, 王晓峰 (122)  
黄土高原退耕还林措施对深层土壤含水率的影响 ..... 焦 瑞, 赵 英, 司炳成, 等 (129)  
基于限制类型与空间异质性的耕地质量监测样点布设 ..... 马 燕, 陈 英, 路 正 (136)  
新疆水资源生态足迹核算与预测 ..... 雷亚君, 张永福, 张敏惠, 等 (142)

### 土壤与植物营养

- 不同外源添加物质对土壤磷素淋溶和迁移特征的影响 ..... 张 一, 李厚华, 何绪生, 等 (151)

- 内蒙古河套灌区不同土层有机质空间变异的分形 ..... 张 娜,张红玲,屈忠义,等 (157)
- 旱地不同施肥对冬油菜产量及土壤水分状况的影响 ..... 罗照霞,杨志奇,俄胜哲,等 (164)
- 喷施尿素对渭北红富士苹果叶片营养与果实香气和品质的影响 ..... 李爱梅,张 超,李本晟,等 (169)
- 海岛棉与陆地棉干物质积累与氮素吸收分配的特点 ..... 李春艳,文如意,石洪亮,等 (175)
- 有机肥与化肥配施对土壤微生物、土质及骏枣果实品质的影响  
..... 木合塔尔·扎热,哈地尔·依沙克,赵 蕾,等 (182)
- 水氮管理及打顶时间对烤烟品质及产值产量的影响 ..... 吴正肖,张崇玉,高美玲,等 (189)
- 镰叶锦鸡儿湿地土壤酶活性分布特征及其与活性有机碳表征指数的关系  
..... 崔 东,邓 霞,刘 影,等 (195)

## 植物抗逆生理

- 山东省部分小麦材料的抗旱特性分析 ..... 丁晓雯,常 乐,穆 平 (202)
- 氮肥基追比对花后高温胁迫下春小麦淀粉形成的影响 ..... 慕 宇,朱 荣,孙立影,等 (208)
- 外源水杨酸对盐胁迫下棉花幼苗激素含量及生长特性的影响 ..... 李星星,王立红,高丽丽,等 (216)
- PEG 模拟干旱胁迫对不同抗逆性棉花的生理特性的影响 ..... 胡根海,董 娜,晁毛妮,等 (223)
- PEG 模拟水分胁迫下白菜型冬油菜芽期根系特征及抗旱性研究 ..... 米 超,赵艳宁,刘自刚,等 (229)
- 外源硫化氢对加工番茄种子耐盐性及抗氧化酶的影响 ..... 郑州元,林海荣,崔辉梅 (236)

## 土壤水分与节水灌溉

- 滴灌施肥对内蒙古沙地马铃薯生长和水肥利用的影响 ..... 冯志文,康跃虎,万书勤,等 (242)
- 施氮量对复播青贮玉米光合特性和产量的影响 ..... 王久龙,王振华,李文昊,等 (250)
- 地埋滴灌对紫花苜蓿耗水、产量及水分生产率的影响 ..... 曹雪松,李和平,郑和祥,等 (256)
- 井式节水灌溉下干旱区灰枣树干液流动态及其对气象因子的响应 ..... 程 平,李 宏,李长城,等 (263)

## 旱作农业机械

- 圆盘破茬刀切割玉米根茬运动特性测绘装置设计与试验 ..... 林 静,马 铁,陆泽城,等 (271)
- 单垄双行马铃薯施肥覆膜播种机工作参数优化 ..... 辛尚龙,戴 飞,石林榕,等 (282)

## 干旱监测预报

- 南小河沟流域干旱特征 ..... 李蓝君,宋孝玉,王光社,等 (288)

[期刊基本参数]CN61-1088/S \* 1983 \* b \* A4 \* 294 \* zh \* P \* ¥20.00 \* 1500 \* 42 \* 2017-09

# AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol.35 No.5(Total No.164)

September 10, 2017

## CONTENTS

### Tillage and Cultivation

- Variations of leaf shape coefficients of winter wheat ..... *ZHOU Yuan-gang, et al* (1)  
Effects of planting patterns on photosynthetic characteristics and grain yield of maize in  
dryland ..... *REN Jin-hu, et al* (8)  
Effect of sowing date on growth and yield of maize ..... *LUO Xin-lan, et al* (14)  
Effect of agroforestry on microclimate environment (near land surface) ..... *WANG Lai, et al* (21)  
The effects of bentonite on soil moisture and biological characteristics of oat at seedling  
stage ..... *SUN Meng-yuan, et al* (26)  
Effect of different switchgrass(*Panicum virgatum* L.) planting years on soil salt ions ..... *LIU Ji-li, et al* (35)

### Ecology and Resource Utilization in Arid Areas

- Remote sensing estimation model of cotton leaf SPAD value at the whole growth period ..... *MA Wen-jun, et al* (42)  
Simulation and prediction of the temporal-spatial distributions of grape growing areas based  
on the VAR model in Shanshan Oasis ..... *CHEN Meng-yu, et al* (49)  
Research on spatial differentiation of land ecological quality and main controlling factors  
identification based on city scale:—A case study of Jiaozuo City ..... *ZHANG He-bing, et al* (58)  
Effects of climate change and cultivars change on winter wheat in semi-arid region of loess  
plateau in northeast China ..... *SHANG Yan, et al* (66)  
Effect of land use on mineralization of soil carbon and nitrogen in semi-arid grasslands ..... *DU Ning-ning, et al* (73)  
The ammonia volatilization of anthropogenic-alluvial soil in summer maize farmland under  
different fertilization methods in Gansu province ..... *YANG Xiao-yun, et al* (79)  
Effects of rice straw mulching amount on the growth environment and yield formation of  
peanut in dry sloping land of red soil ..... *QIU Cai-fei, et al* (89)  
Soil biological characteristics at different slope positions of apple orchards on the Loess  
Plateau——A case study of Chunhua County, Shaanxi Province ..... *ZHANG Chao, et al* (95)  
Effects of intercropping system on rhizosphere microorganisms in dry sloping land ..... *AN Tong-xin, et al* (102)  
Study on method of actinomycetes isolation from soils of Taibai mountain and its ecological  
distribution ..... *WANG He, et al* (107)  
Study on the sensitivity classification and regionalization of soil wind erosion in Zhundong  
Area ..... *ZHANG Ting-ting, et al* (115)  
Evaluation on soil conservation effect of returning cropland to forest and grassland in  
forest-steppe zone of loess plateau ..... *XUE Ya-yong, et al* (122)  
Effects of conversion of cropland to forest measures on deep soil moisture in Loess Plateau  
..... *JIAO Rui, et al* (129)  
Layout sampling for cultivated land monitoring based on restricted types and spatial heterogeneity  
..... *MA Yan, et al* (136)  
Calculation and prediction of water resource ecological footprint in Xinjiang ..... *LEI Ya-jun, et al* (142)

## **Soil and Plant Nutrition**

- Effect of different external materials on the leaching and movement characteristics of soil phosphorus ..... *ZHANG Yi, et al* (151)
- Fractal study on organic matter spatial heterogeneity of different soil layers in Inner Mongolia Hetao Irrigation District ..... *ZHANG Na, et al* (157)
- Effects of different fertilization on winter rapeseed yield and soil water in dry land ..... *LUO Zhao-xia, et al* (164)
- Effect of foliar-applied nitrogen on ‘Fuji’ apple leaf nutrition and aroma compounds and fruit quality ..... *LI Ai-mei, et al* (169)
- Dry matter and nitrogen accumulation distribution on Island cotton and upland cotton ..... *LI Chun-yan, et al* (175)
- Effects of different application proportion of organic manure and chemical fertilizer on fruit quality of Jun jujube, soil microorganism and properties ..... *MUHTAR Zari, et al* (182)
- Effects of field capacity, nitrogen and topping time coupling on the quality, yield and production of flue-cured tobacco ..... *WU Zheng-xiao, et al* (189)

The relationships between distribution of enzyme activities and characterization of active organic carbon index in the wetland soil of *Caragana aurantiaca* Koehne ..... *CUI Dong, et al* (195)

## **Plant Adverse-resistance Physiology**

- Analysis of drought resistance of some wheat materials in Shandong Province ..... *DING Xiao-wen, et al* (202)
- Effect of nitrogen dressing ratios and high temperature on the formation of starch after anthesis of spring wheat ..... *MU Yu, et al* (208)
- Effects of exogenous salicylic acid on hormone contents and growth characteristics of cotton seedlings under salt stress ..... *LI Xing-xing, et al* (216)
- Effects of drought stress simulated by PEG6000 on physiological characteristics of different upland cotton ..... *HU Gen-hai, et al* (223)
- Research on root morphology characteristics and drought resistance of winter rapeseed (*Brassica campestris* L.) at bud stage under PEG simulated drought ..... *MI Chao, et al* (229)
- Effects of exogenous hydrogen sulfide on salt tolerance and antioxidant enzymes of processing tomato seeds ..... *ZHENG Zhou-yuan, et al* (236)

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

- Effects of drip fertigation levels on potato growth and the water and fertilizer efficiency on sandy soil in Inner Mongolia ..... *FENG Zhi-wen, et al* (242)
- Effects of nitrogen application rate on photosynthetic characteristics and yield of silage maize ..... *WANG Jiu-long, et al* (250)
- Effects of subsurface drip irrigation on water consumption, yield and water productivity of alfalfa ..... *CAO Xue-song, et al* (256)
- Stem sap flow dynamic of jujube and its response to meteorological factors in the arid area under pit irrigation ..... *CHENG Ping, et al* (263)

## **Dryland Farm Machinery**

- Design and experiment of the surveying and mapping device for the movement characteristics of corn stubble cutting with disc cutting knife ..... *LIN Jing, et al* (271)

Optimization of working parameters of potato planter with fertilizer and mulching ..... *XIN Shang-long, et al* (282)

## **Drought Monitoring and Forecast**

- Drought characteristics in Nanxiaohegou basin ..... *LI Lan-jun, et al* (288)



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 海江波

- 《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 5 期(总第 164 期)  
2017 年 9 月 10 日出版

Bimonthly Started in 1983  
Vol.35 No.5 (Total 164)  
September 10, 2017

主管单位 中华人民共和国教育部  
主办单位 西北农林科技大学  
编　　辑　版 《干旱地区农业研究》编辑部  
　　　　　　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  
印刷装订 陕西森奥印务有限公司  
国内订阅 全国各地邮政局  
　　　　　　邮发代号: 52-97  
国外发行 中国国际图书贸易集团有限公司  
网　　址 <http://ghdqnyyj.ijournal.cn>

**Administrated by**  
Ministry of Education of the People's Republic of China  
**Sponsored by**  
Northwest A & F University  
**Edited by**  
Editorial Department of Agricultural Research in the Arid Areas (Yangling, Shaanxi, China. Postcode 712100, Tel. & Fax: 029-87082121)  
E-mail: ghbjb@nwsuaf.edu.cn  
**Printed by** Shaanxi Senao Printing Co.,Ltd.  
**Distributed by**  
China International Book Trading Corporation  
(Beijing, China)  
**Website** <http://ghdqnyyj.ijournal.cn>

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