

第35卷 Vol. 35

ISSN 1000-7601

CODEN GDNYEQ

干旱地区农业研究

GANHAN DIQU NONGYE YANJIU

AGRICULTURAL
RESEARCH IN
THE ARID AREAS



3

2017



9 771000 760171

万方数据

干旱地区农业研究

第 35 卷第 3 期(总第 162 期) 2017 年 5 月 10 日出版

目 次

耕作与栽培

- 不同灌水水平下一膜两年覆盖的玉米农田土壤水分和经济效益分析 赵 财,陈桂平,柴 强,等 (1)
- 分蘖期干旱胁迫下养分管理对双季晚稻生长及产量的调控效应 关贤交,彭春瑞,陈先茂,等 (7)
- 不同生育期土壤水分亏缺对双季超级稻产量及其构成的影响 钱银飞,邱才飞,邵彩虹,等 (13)
- 水肥调控下苹果-玉米间作系统作物生长及经济效益分析 高 飞,王若水,许华森,等 (20)
- 关中灌区冬小麦混种的产量及农田土壤水分利用效率 施成晓,陈 婷,冯 帆,等 (29)
- 种植模式与施磷深度对蚕豆群体冠层结构及其产量的影响 邵 扬,郭延平,马玉华,等 (38)
- 耕作方式对土壤理化性状及夏大豆产量的影响分析 苏丽丽,李亚杰,徐文修,等 (43)
- 叶面喷施烯效唑对旱地胡麻抗倒性和产量性状的影响 杨崇庆,曹秀霞,张 炜,等 (49)
- 连作轮作模式下当归大蒜间作对当归质量的影响 李林强,邱黛玉,贾 雪 (53)

节水灌溉与土壤水分

- 咸水非充分灌溉下土壤水盐动态及对制种玉米生长的影响 袁成福,冯绍元 (59)
- 不同滴灌量下冬小麦耗水特性及干物质积累分配研究 孙乾坤,章建新,赵连佳,等 (66)
- 添加 γ -聚谷氨酸条件下 Philip 模型与 Green-Ampt 入渗模型的对比分析 梁嘉平,史文娟,王全九 (74)
- 土壤水分调亏处理膜下滴灌马铃薯耗水特征及生长动态 李 晶,张恒嘉,周 宏 (80)
- 基于双层粒子群算法的下级渠道流量不等时渠系优化配水 刘 照,程 帅,李华朋,等 (88)
- 基于冠层温度的玉米缺水诊断研究 张立伟,张智郡,刘海军,等 (94)
- 渭河流域多尺度干旱时空特征分析 刘蕊娟,王旭红,赵会娟 (99)
- 黄土丘陵区退耕草地土壤稳定入渗率生长季变化 王长燕,郁耀闯 (107)
- ET_0 预测的卡尔曼滤波修正 ANFIS 模型研究 李志磊,周建平,魏正英,等 (114)

植物抗旱(逆)生理

- 玉米成熟过程中激素含量及其与子粒灌浆和脱水相关性分析 戴凌燕,刘玉涛,殷奎德,等 (120)
- 短时水分胁迫对水稻叶片光合作用的影响 李俊周,乔江方,李梦琪,等 (126)
- 转 *AtNHX1* 基因马铃薯田间盐胁迫下的生理反应及耐盐性的综合评价 李丽霞,刘玉汇,王 丽,等 (130)
- 干旱胁迫下不同生态型西瓜叶片抗氧化酶活性及产量分析 张化生,杨永岗,苏永全,等 (138)

干旱胁迫对豌豆根系形态及产量的影响	录亚丹,郭丽琢,李春春 (144)
外源一氧化氮对 Na ₂ CO ₃ 胁迫下南瓜幼苗碳氮代谢的影响	吴旭红,罗贵强,冯晶昱 (151)
干旱胁迫下沙芥幼苗叶片光合特性和叶绿素荧光参数的变化	王 萍,张希吏,石 磊 (159)
旺长期烤烟对不同程度干旱胁迫的光谱响应	李梦竹,刘国顺,贾方方,等 (164)
NaCl 胁迫下 Si 对甘草叶片抗氧化酶活性的影响	崔佳佳,张新慧,张恩和,等 (172)
小白菜抗盐胁迫的根系响应机制	徐芬芬,叶利民,夏晓蕾 (178)

土壤与植物营养

滴灌条件下施氮时段对土壤氮素分布的影响研究	王旭洋,范兴科 (182)
NO ₃ ⁻ - N/NH ₄ ⁺ - N 不同配比下紫花苜蓿氮代谢关键酶及钼、铁元素含量研究 ...	郝 凤,刘晓静,范俊俊 (190)
氮素形态比对全膜双垄沟播玉米干物质积累及产量的影响	李春春,高玉红,郭丽琢,等 (198)
不同盐度下施氮量对甜菜生长发育及氮素吸收利用特性的影响	魏显珍,赵 斌,武晓燕,等 (204)
苦豆子内生真菌对宿主培养物生长及喹诺里西啶类生物碱合成的影响	高 媛,孙牧笛,徐全智,等 (212)
菌肥与有机肥配施对拱棚西瓜土壤的改良效果	顾 欣,孙 权,王 锐,等 (219)
叶面喷施镁肥对缺镁番茄养分吸收和分配的影响	王辉民,靳小勇,刘颖超,等 (226)
不同肥料比对蚕豆养分吸收分配规律和肥料利用率的影响	韩 梅 (232)

旱区生态与资源利用

退耕年限与方式对土壤团聚体稳定性及有机碳分布的影响	李柏桥,付 玉,李光录,等 (238)
关中农田土壤物理状态与分析	王加旭,王益权,李 欣,等 (245)
添加外源硫对农田土壤挥发性含硫气体释放的影响	高珍珍,汪丽玲,景伟文 (253)
有机营养土壤改良剂对河西灌漠土理化性质和饲用高粱种植效益的影响	张春梅,闫治斌,王 学,等 (260)
干旱区盐渍化荒地不同开垦年限土壤碳氮储量研究	雷 军,张凤华,林海荣,等 (266)
三江源区土地利用方式对土壤氮素特征的影响	李亚娟,王亚亚,曹广民,等 (272)
阿克苏河灌区种植结构动态变化与驱动力分析	王志成,张 超,刘江华 (278)

旱作农业机械

深松铲铲尖对土壤扰动过程及效果的试验与分析	杭程光,黄玉祥,高喜杰,等 (285)
3MDZJ-1 型棉花智能精准打顶机的试验研究	彭强吉,荐世春,宋和平,等 (292)

[期刊基本参数]CN61-1088/S * 1983 * b * A4 * 296 * zh * P * ¥20.00 * 1500 * 45 * 2017-05

AGRICULTURAL RESEARCH IN THE ARID AREAS

Vol. 35 No. 3 (Total No. 162)

May 10, 2017

CONTENTS

Tillage and Cultivation

- Soil moisture and economic benefits of maize field by 2 years plastic film mulching under different irrigation levels ZHAO Cai, et al (1)
- Effect of nutrient management on the growth and yield of double cropping late rice under drought stress during tillering stage GUAN Xian-jiao, et al (7)
- Effects of soil water deficit at growing stages on yield formation of double-cropping super indica rice QIAN Yin-fei, et al (13)
- Analysis of crop growth and economic benefit in an apple – maize intercropping system under water and fertilizer coupling GAO Fei, et al (20)
- Production of mixed planting winter wheat and soil water use efficiency in Guanzhong Irrigation Zone SHI Cheng-xiao, et al (29)
- Effect of different crop systems and phosphorus placement depth on the canopy structure and production of faba bean SHAO Yang, et al (38)
- Effects of tillage methods on soil physical and chemical properties and yield of summer soybean ... SU Li-li, et al (43)
- Effect of uniconazole foliage spraying on lodging resistance and yield traits of oil-flax in arid land YANG Chong-qing, et al (49)
- Effects of continuous cropping and rotation planting patterns on the quality of angelica under intercropping of angelica and garlic LI Lin-qiang, et al (53)

Water-saving Irrigation and Soil Moisture

- Effect of deficit irrigation with saline water on soil water salt dynamic and seed maize growth YUAN Cheng-fu, et al (59)
- Water consumption and dry matter accumulation and distribution of winter wheat under different drip irrigation amount SUN Qian-kun, et al (66)
- Comparison analysis of Philip model and Green-Ampt infiltration model under condition of added γ - PGA LIANG Jia-ping, et al (74)
- Water consumption characteristics and growth dynamics of potato under mulched drip irrigation with soil water deficit regulation LI Jing, et al (80)
- Optimal water allocation in canal system under unequal discharges in subordinate canals based on Bi – level PSO Method LIU Zhao, et al (88)
- Research on water deficit diagnosis of maize based on canopy temperature ZHANG Li-wei, et al (94)
- Analysis of spatial-temporal characteristics of drought by multiple scales in Weihe River Basin Liu Ruijuan, et al (99)
- Variation of soil stable infiltration rate in growing season for rehabilitated grassland in loess hilly region WANG Chang-yan, et al (107)
- A study on the modified ANFIS model by the Calman filter for ET_0 prediction LI Zhi-lei, et al (114)

Plant Adverse-drought (resistance) Physiology

- Hormone contents of maize and their relationship with kernel filling and dehydration rate during maturation DAI Ling-yan, et al (120)
- The effects of short-term water stress on leaf photosynthesis in rice LI Jun-zhou, et al (126)
- A comprehensive evaluation of salt-tolerance and physiological response of transgenic potato to salt stress in field by the introduction of *AtNHX1* gene LI Li-xia, et al (130)

- Antioxidant enzymes activities in leaves and yield analysis of different ecological types
 watermelon under drought stress ZHANG Hua-sheng, et al (138)
- Effect of drought stress on root morphology and yield of pea LU Ya-dan, et al (144)
- Effects of exogenous nitric oxide on the growth and carbon and nitrogen metabolism of
 pumpkin seedlings under Na₂CO₃ stress WU Xu-hong, et al (151)
- Changes of photosynthetic characteristics and chlorophyll fluorescence parameters of
Pugionium cornutu(L.) Gaertn seedlings leaf under drought stress WANG Ping, et al (159)
- Spectral response characteristics of flue-cured tobacco under different drought stress at
 the vigorous growth stage LI Meng-zhu, et al (164)
- Effect of silicon addition on the antioxidant enzymes activities of licorice leaves under
 salt stress CUI Jia-jia, et al (172)
- Physiology response of roots of pakchoi varieties to salt stress XU Fen-fen, et al (178)
- Soil and Plant Nutrition**
- Effect of nitrogen application time on the distribution of soil nitrogen under drip
 fertigation WANG Xu-yang, et al (182)
- Study on key enzyme activity in nitrogen metabolism and the content of molybdenum and
 iron in alfalfa under different NO₃⁻ - N/NH₄⁺ - N ratio HAO Feng, et al (190)
- Effects of different ratios of nitrate to ammonium on dry matter accumulation and yield of maize
 planting in furrows under alternating narrow and wide ridges completely mulched ... LI Chun-chun, et al (198)
- Growth of sugar beet and its nitrogen uptake and utilization influenced by nitrogen level
 under different salinity WEI Xian-zhen, et al (204)
- Effect of *Sophora alopecuroides* L. endophytic fungi on the growth of the host plant
 culture and synthesis of quinolizidine alkaloids GAO Yuan, et al (212)
- Microbial fertilizer and organic fertilizer on soil improvement effect of plastic shed
 watermelon GU Xin, et al (219)
- Influence of foliar spraying magnesium on uptake and distribution of nutrients in magnesium
 deficient tomatoe grown under greenhouse WANG Hui-min, et al (226)
- Effect of different fertilizer application on the yield and fertilizer uptake and utilization
 of broad bean HAN Mei (232)
- Ecology and Resource Utilization in Arid Areas**
- Effects of age and type of conversion from cropland to forest land and grassland on stability
 and organic carbon in soil aggregates LI Bai-qiao, et al (238)
- Evaluation of soil physical state in Guanzhong farmland WANG Jia-xu, et al (245)
- Effects of exogenous sulfur on volatile sulfur gases emitting from the farmland GAO Zhen-zhen, et al (253)
- Effects of organic nutrition soil conditioners on physical and chemical properties of irrigated
 desert soil in Hexi area and economic profits of forage sorghum ZHANG Chun-mei, et al (260)
- Soil carbon and nitrogen storage of different reclamation years in salinized wasteland in
 arid region LEI Jun, et al (266)
- Effect of land use patterns on soil nitrogen characteristics in Three-river Headwater Area ... LI Ya-juan, et al (272)
- Study on dynamic change of plantation structure and its driving forces in Akesu River
 Irrigation Area WANG Zhi-cheng, et al (278)
- Dryland Farm Machinery**
- Experiment and analysis of the subsoiler tine shape to the soil disturbance process and
 effect HANG Cheng-guang, et al (285)
- Experimental research of 3MDZJ-1 type intelligent precise cutting cotton top machine ... PENG Qiang-ji, et al (292)



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 翟惠平
英文编辑 刘正辉 汪志农 胡田田

- 《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名排行表”
- 《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3期(总第162期)
2017年5月10日出版

Bimonthly Started in 1983
Vol.35 No.3 (Total 162)
May 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 部 《干旱地区农业研究》编辑部
出 版 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