



ISSN 1002-2481

CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第44卷第6期（总第364期）

- 中国科技核心期刊
- 中国学术期刊综合评价数据库（CAJCED）统计源期刊
- 中国期刊全文数据库（CJFD）全文收录
- 中国核心期刊（遴选）数据库全文上网
- 中文科技期刊数据库全文收录

2016 6
Vol.44 No.6

ISSN 1002-2481



9 771002 248110

万方数据

山西省农业科学院 主办

目 次

生理生化

- PEG模拟干旱胁迫下6份冬小麦种子抗旱性评价 曹勇,姬虎太,裴雪霞,等(723)
12℃低温锻炼对棉苗抗冷性的影响 郝辉芳,范月仙,李生泉,等(726)
不同覆膜方式对糜子干物质积累及产量的影响 曹晓宁,王君杰,刘思辰,等(730)
榆林不同地区大明绿豆物理和营养成分比较研究 相微微,王建武(733)
果园间伐对玉露香梨光合特性的影响 韩革革,牛自勉,林碌,等(737)
不同枣品种果实矿质元素含量分析 薛晓芳,赵爱玲,王永康,等(741)
2个烟草品种体内毒性差异的比较 李佳美,魏克强,冯迎航(746)
镉对背角无齿蚌消化腺和鳃组织SOD活力的影响 刘蒙南,刘娜,李涌泉,等(750)

遗传育种

- 夏播高粱新品种晋杂30号的选育及栽培技术 郭秀卿,李新基,崔福柱,等(754)
晚实类型核桃资源脂肪酸组分含量分析 王勇,石美娟,周鹏程,等(757)

耕作与栽培

- 氮磷肥配施对旱地小麦高产的影响 陆梅,任爱霞,孙敏,等(762)
不同种植密度对强盛51号玉米主要农艺性状和产量的影响 武旭,车星星,许晶,等(769)
探墒沟垄种植对土壤水分与春玉米生长发育及产量的影响 冯瑞云,侯雅静,李海燕,等(772)
不同灌溉时期和施肥量对高粱水分利用及产量的影响 王劲松,焦晓燕,董二伟,等(777)
不同播种量对潞党参品质和产量的影响 肖淑贤,雷振宏,李安平,等(784)

资源与环境

- 低磷胁迫下谷子的磷吸收利用效率 邱双,刘利军,闫双堆,等(786)
不同氮磷钾肥施用量对甘薯产量及养分利用率的影响 王凌云,贾峰嵘,李江辉,等(790)
菌剂与肥料配施对复垦土壤生化强度及油菜生长的影响 周传志,李廷亮,孟会生,等(794)
4种蔬菜幼苗对铅的敏感性研究 霍晓兰,程滨,赵秀峰,等(797)
高效降酚真菌的分离、鉴定及特性研究 薛智权,王向英,李宏,等(801)
气相色谱法测定沉积物中三氯酚和五氯酚 张渊,谢萍娟,刘芬,等(805)
山西普通菜豆种质资源籽粒品质分析和评价 郝晓鹏,田翔,王燕,等(808)
晋城市工矿区部分农田土壤重金属健康风险评价 杨强,马祥爱(811)
基于PSR模型的太原市土地资源生态安全评价 马耘秀,董翼驹(817)

植物保护

- 不同类型大白菜品种根肿病抗性试验 赵俊,巫东堂,王秀英,等(822)

畜牧兽医

- 猪卵巢颗粒细胞分离培养及细胞生物学特性研究 闫益波,李文刚,焦福林,等(825)
不同诱导剂处理梨树对蜜蜂访花行为的影响 郭成俊,申晋山,武文卿,等(829)

贮藏与加工

- 微波处理时间对鲜切莴苣贮藏品质的影响 李泽珍,狄建兵,贺雅蓉(833)
响应面法优化桑葚果渣中白藜芦醇的提取工艺 陈琼玲,薛霖莉,樊迎,等(836)
白茶、梨、黄瓜复合饮料的研制 张丹,郑晓楠,陈琼玲(840)

农业工程

- 精密播种机动力传动系统现存问题分析 高益秀,郑德聪(843)

农业经济

- 基于DEA的忻州市土地利用效率分析 李敏,王瑾,毕如田(848)
基于AHP方法的铜川市土地生态安全评价 张红侠,师于嵒,刘燕(852)
河南农作物秸秆热电联产利用方式研究 李彦普(857)
山西省县域设施蔬菜种植影响因素实证分析 孟志兴,殷海善(861)
山西红枣生产现状及质量安全管控建议 师颖,马利平,朱九生,等(864)
国外草地保护措施对新疆草原保护建设的启示 李捷,王惠,王琼,等(867)
农民对农业信息的需求及影响因素 任钰(871)
长治市创意旅游农业发展探索 鲍梅则,秦楼月(874)
转基因重大行政决策及标识法律制度的思考 张方荣(879)

综 述

- 辣椒疫病的发生及抗性研究进展 乔宁,马蓉丽,王瑞丽,等(885)

期刊基本参数:CN 14-1113/S * 1961 * M * 16 * 168 * zh * P * ¥8.00 * 1500 * 41 * 2016-06

CONTENTS

● Physiology and biochemistry

- Evaluation of Drought Resistance of Six Winter Wheat Seeds under PEG Simulated Drought Stress ... CAO Yong, JI Hutai, PEI Xuexia, et al(723)
Effect of 12 °C Low Temperature Exercise on Cold Resistance of Cotton Seedlings HAO Huifang, FAN Yuexian, LI Shengquan, et al(726)

- Effects of Different Plastic-film Mulching Techniques on Broomcorn Millet Dry Matter Accumulation and Yield CAO Xiaoning, WANG Junjie, LIU Sichen, et al(730)

- Analysis of Main Physical and Nutritional Qualities of Daming Mung Bean in Yulin Different Areas XIANG Weiwei, WANG Jianwu(733)

- Effect of Orchard Thinning to Photosynthetic Characteristics of Yuluxiang Pear HAN Pingping, NIU Zimian, LIN Lu, et al(737)

- Analysis on Mineral Element Contents of Fruits in Different Chinese Jujube Varieties XUE Xiaofang, ZHAO Ailing, WANG Yongkang, et al(741)

- Comparative Studies of Two Different Tobaccos *in vivo* Toxicity LI Jiaomei, WEI Keqiang, FENG Yinghang(746)

- Effect of Cadmium on Superoxide Dismutase Activities of Digestive Gland and Gill in *Anodonta woodiana* LIU Mengnan, LIU Na, LI Yongquan, et al(750)

● Genetics and breeding

- Breeding and Cultivation Techniques of the New Summer Sowing Sorghum Variety Jinza 30 GUO Xiuqing, LI Xinji, CUI Fuzhu, et al(754)

- Analysis on Late Type Walnut Resources Fatty Acid Composition Content WANG Yong, SHI Meijuan, ZHOU Pengcheng, et al(757)

● Cultivation

- Effect of Combined Application of Nitrogen and Phosphorus Fertilizer on High Yield of Dryland Wheat LU Mei, REN Aixia, SUN Min, et al(762)

- Effects of Different Planting Density on the Main Agronomic Characteristics and Yield of Maize with Qiangsheng 51 WU Xu, CHE Xingxing, XU Jing, et al(769)

- Effects of Ridge and Furrow Planting on Soil Moisture Variation, Growth and Yield in Spring Maize FENG Ruiyun, HOU Yajing, LI Haiyan, et al(772)

- Effect of Different Irrigation Periods and Nitrogen Fertilizer Levels on Sorghum Water Use Efficiency and Yield WANG Jinsong, JIAO Xiaoyan, DONG Erwei, et al(777)

- Effect of Different Seed Rate on Quality and Yield of *Codonopsis pilosula*(Franch.Nannf)Seedling XIAO Shuxian, LEI Zhenhong, LI Anping, et al(784)

● Resources and environment

- Study on the Phosphorus Absorption and Utilization Efficiency in Millet under Low Phosphorus Stress QIU Shuang, LIU Lijun, YAN Shuangdui, et al(786)

- Effects of Different Fertilization of Nitrogen, Phosphorus and Potassium on the Yield and Nutrient Use Efficiency in Sweet Potato WANG Lingyun, JIA Zhengrong, LI Jianghui, et al(790)

- Effect of Combined Application of Microbial Inoculum and Fertilizer on Soil Biochemical Capacity and Rape Growth in Reclaimed Mine Soil ZHOU Chuanzhi, LI Tingliang, MENG Huisheng, et al(794)

- Study on Four Kinds of Vegetable Seedling Susceptibility to Lead HUO Xiaolan, CHENG Bin, ZHAO Xiufeng, et al(797)

- Study on Isolation, Identification and Characteristic of Phenol Degradation Fungus XUE Zhiqian, WANG Xiangying, LI Hong, et al(801)

- Determination of 2,4,6-Trichlorophenol and Pentachlorophenol in Sediments by GC ZHANG Yuan, XIE Pingjuan, LIU Fen, et al(805)

- Grain Quality Analysis and Evaluation of Common Bean Germplasm Resources in Shanxi Province HAO Xiaopeng, TIAN Xiang, WANG Yan, et al(808)

- Health Risk Assessment of Heavy Metals in Soils in the Industrial and Mining Area of Jincheng City YANG Qiang, MA Xiang'ai(811)

- Evaluation of the Land Resource Ecological Security in Taiyuan Based on PSR Model MA Yunxiu, DONG Yiju(817)

● Plant protection

- Resistance Test of Different Type of Chinese Cabbage Clubroot ZHAO Jun, WU Dongtang, WANG Xiuying, et al(822)

● Animal husbandry and veterinary

- Isolation, Culture and Biological Characteristics of Porcine Ovarian Granulosa Cells YAN Yibo, LI Wengang, JIAO Fulin, et al(825)

- Effect of Different Inducers Treatment of Pear on Honeybee Visiting Behavior GUO Chengjun, SHEN Jinshan, WU Wenqing, et al(829)

● Storage and processing

- Effects of Different Microwave Processing Time on Storage Quality of Fresh-cut Asparagus Lettuce LI Zezhen, DI Jianbing, HE Yarong(833)

- Study on Optimization of Extraction Process of Resveratrol from Mulberry Pomace by Response Surface Methodology CHEN Qiongling, XUE Linli, FAN Ying, et al(836)

- Preparation of Compound Beverage with White Tea, Pear and Cucumber ZHANG Dan, ZHENG Xiaonan, CHEN Qiongling(840)

● Agricultural engineering

- Analysis on the Existing Problems of Precision Seeding Power Transmission System GAO Yixiu, ZHENG Decong(843)

● Agricultural economy

- Analysis of Land Use Efficiency in Xinzhou City Based on DEA LI Min, WANG Jin, BI Rutian(848)

- Ecological Safety Assessment of Land in Tongchuan City Based on AHP Method ZHANG Hongxia, SHI Yulan, LIU Yan(852)

- Study on Utilization of Crop Straw Cogeneration in Henan LI Yanpu(857)

- Empirical Analysis on Influencing Factors of Planting Greenhouse Vegetable in County of Shanxi Province MENG Zhixing, YIN Haishan(861)

- Production Status and Quality Safety Control Suggestions of Jujube in Shanxi Province SHI Ying, MA Liping, ZHU Jiusheng, et al(864)

- Enlightenment of Grassland Protection Measures in Foreign Countries to Xinjiang Grassland Protection Construction LI Jie, WANG Hui, WANG Qiong, et al(867)

- Demand and Influencing Factors of Farmers' Agricultural Information REN Yu(871)

- Exploration on Development of Creative Tourism Agriculture in Changzhi City BAO Meize, QIN Louyue(874)

- Thinking of the Major Administrative Decision-making and the Labeling System of GM ZHANG Fangrong(879)

● Review

- Research Progress on the Happening and Resistance of Blight in Pepper QIAO Ning, MA Rongli, WANG Ruili, et al(885)

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

《山西农业科学》编委会

主任：乔雄梧

副主任：陈明昌 翡增顺（常务）

委员：（按姓氏笔画排列）

卫云宗	王云山	王节之	王福传	王春珍
牛自勉	毛杨毅	田建保	白琪林	乔雄梧
乔燕祥	刘学义	孙毅	孙振	闫文泽
陈明昌	陈永欣	张剑国	张福耀	杨效民
李永山	李建华	罗建军	畅志坚	陕方
贺东昌	南建福	宸锁成	梁吉义	焦晓燕
翡翠增顺				

主编：宸锁成

责任编辑：李素娟

英文编辑：肖北鹰（特邀）

电脑照排：赵明

山西农业科学

(1961年1月创刊)

2016年第44卷第6期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 44 No. 6 2016

(Monthly)

主管主办：山西省农业科学院

编辑出版：《山西农业科学》编辑部

地 址：太原市龙城大街81号

邮政编码：030031

电 话：0351-7089783 7075565

电子信箱：sxnykx@126.com

印 刷：山西省农业科学院文印中心

发 行：山西省邮政报刊发行局

邮发代号：22-24

Administrator Sponsor Shanxi Academy of Agricultural Sciences

Editor Publisher Editorial Department of Journal of Shanxi

Agricultural Sciences
Address 81 Longcheng Street Taiyuan

Postcode 030031

Telephone 0351-7089783 7075565

E-mail sxnykx@126.com

Printer Printing Centre of Shanxi Academy of

Agricultural Sciences

Distribution Bureau of Shanxi Post Office

22-24

中国标准连续出版物号：ISSN 1002-2481
CN 14-1113/S

发行范围：公开

定价：8.00元