



ISSN 1002-2481
CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第45卷第1期（总第371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
- 超星期刊域出版平台全文收录

2017 1
Vol.45 No.1

ISSN 1002-2481



万方数据

山西省农业科学院 主办

目 次

遗传育种

- 色素腺体性状不同棉花近等基因系的遗传分析 渠云芳,段永红,康娜娜,等(1)
 春甘蓝新材料主要性状偏相关和聚类分析 杜海平,曹孟梁,刘洁(6)
 酿造用高粱晋杂107的选育及栽培技术 王花云,张福耀,平俊爱,等(10)
 西葫芦新品种比较试验 李素玲,许晶,车星星,等(13)

生理生化

- 3种甜高粱萌发期对Cr⁶⁺胁迫的响应及抗性评价 陈梦妮,张泽宇,杜天庆,等(17)
 亚麻籽发芽前后物质的变化研究简报 王振,高忠东,许光映,等(21)
 一株野生毛头鬼伞的分离鉴定及其生物学特性研究 曹晋良,康曼,韩建荣(24)
 尾巨桉(DH32-28)二代高产林生长规律及经济效益研究 唐日俊,韦殿珠,吴敏,等(30)
 索氏抽提法提取核桃油工艺的优化 刘雪芳,郝利平,常月梅(34)
 一种可同步检测3种外源基因的多重PCR方法 尹全,李忆,邓强,等(37)

耕作与栽培

- 玉米芯栽培猴头配方筛选 李艳芳,魏雅冬,李贺,等(41)
 中耕对黍子生长发育及土壤结构的影响 张翔宇,李海,杨如达,等(44)
 GPIT生物制剂对枣树的试验效果 王纶,王星玉,杨红军,等(47)
 不同遮光条件对玉米生长的影响 李作一,田森林(51)

资源与环境

- 不同施肥措施对夏玉米田间群体微环境的影响 聂胜委,张巧萍,张玉亭,等(54)
 氮磷钾肥对玉露香梨果实矿质元素含量的影响 郝国伟,白牡丹,高鹏,等(60)
 干旱条件下膜下滴灌施锌对马铃薯的促进效应 赵兴杰,韩旭平,程升(63)
 不同肥料处理对白菜品质的影响 闫嘉欣(67)
 5种叶面肥在葡萄设施促早栽培中的应用 谭伟,刘政海,李晓梅,等(71)
 毛叶苕子繁种田根茬还田供氮能力的研究 薛志强,郝保平,曹建琴,等(75)
 利用均匀设计研究氮磷钾肥对烤烟养分吸收和经济性状的影响 毛家伟,孙大为,张翔,等(78)
 秸秆还田下褐土易氧化有机碳及有机碳库的变化特征 史康婕,周怀平,解文艳,等(83)
 西双版纳州茶园土壤重金属污染特征及生态风险评价 孙云南,许燕,夏丽飞,等(89)
 设施菜地土壤重金属污染状况评估——以山西省中南部为例 范远,刘李硕,宋凯悦,等(93)
 变形浮床固菌技术原位修复水产养殖水体研究 刘雪梅(98)

植物保护

- 应用抗病毒剂及杀虫剂防治玉米致死性坏死病 王文桥,李耀发,孟润杰,等(101)
 除草剂混用对大麻田一年生杂草的防除效果 赵铭森,邬腊梅,孔佳茜,等(105)
 7种水基化杀虫剂对露地甘蓝小菜蛾的防治效果 韩鹏杰,张殿斌,郝晓亮,等(108)

畜牧兽医

- 维生素E对陕西地区夏季新西兰兔精液品质的影响 赵宪林,曹少杰,颜伟俊,等(111)

综述

- 启动子的类型及应用 贺飞燕,闫建俊,白云凤,等(115)
 高粱分蘖在生产和育种中的处理策略 邵荣峰,赵威军,常玉卉,等(121)

农业经济

- 我国农村土地流转失约风险及防范研究——以四川邛崃市为例 曹新富,李美存(124)
 促进农业科技成果转化的激励路径分析——以天津市为例 王丽娟,信丽媛(130)
 绿色发展理念下粮食增产与生态保护协调发展的科技政策研究 李浩,赵予新(135)
 基于节水激励的农业水资源流转模式研究 鞠加亮,孙洋洋(139)
 “镰刀弯”地区发展高粱种植的建议 关望辉,白文斌(143)
 劳动力老龄化对农业现代化的影响——以河南省为例 陈敏丽,汪徐(146)

CONTENTS

●Genetics and breeding

- Genetic Analysis of Near-isogenic Lines with Different Pigment Glands on Cotton QU Yunfang, DUAN Yonghong, KANG Nana, et al(1)
 Partial Correlation and Cluster Analysis of Main Characters of New Materials in Spring Cabbage DU Haiping, CAO Mengliang, LIU Jie(6)
 Breeding and Cultivation Techniques of Brew Purposed Sorghum Jinza 107 WANG Huayun, ZHANG Fuyao, PING Jun'ai, et al(10)
 Comparative Experiment of Zucchini New Lines LI Suling, XU Jing, CHE Xingxing, et al(13)

●Physiology and biochemistry

- Resistance Evaluation and Response of 3 Sweet Sorghum Varieties at Germination Stage to Cr⁶⁺ Stress CHEN Mengni, ZHANG Zeyu, DU Tianqing, et al(17)

- Study on the Material Changes of Flax Seeds before and after Germination WANG Zhen, GAO Zhongdong, XU Guangying, et al(21)
 Study on Isolation, Identification and Biological Characteristics of a Wild Strain of *Coprinus comatus* CAO Jinliang, KANG Man, HAN Jianrong(24)

- Study on Growth Rule and Economic Benefit of the Second Generation of *Eucalyptus gradis*(DH32-28) High Yield Plantation TANG Rijun, WEI Shengzhu, WU Min, et al(30)

- Optimization of Soxhlet Extraction Oil in Walnut LIU Xuefang, HAO Liping, CHANG Yuemei(34)
 A Multiplex PCR Method for Simultaneous Detection of Three Exogenous Genes YIN Quan, LI Yi, DENG Qiang, et al(37)

●Cultivation

- Formula Screening of *Hericium erinaceus* Cultivated by Corn-cob LI Yanfang, WEI Yadong, LI He, et al(41)

- Effect of Intertillage on the Growth and Development of Broomecorn Millet and Soil Structure ZHANG Xiangyu, LI Hai, YANG Ruda, et al(44)

- Test Effect of GPIT Biological Agents on Jujube WANG Lun, WANG Xingyu, YANG Hongjun, et al(47)

- Effects of Different Shading Conditions on the Growth of Maize LI Zuoyi, TIAN Senlin(51)

●Resources and environment

- Effect of Various Fertilization Practices on Micro-environment of Summer Maize's Group NIE Shengwei, ZHANG Qiaoping, ZHANG Yuting, et al(54)

- Effects of N, P and K Fertilizer on the Mineral Elements Content in Chinese Pear 'Yuluxiangli' HAO Guowei, BAI Mudan, GAO Peng, et al(60)

- Effect of Zinc Fertilization on Potato under Drip Irrigation under Drought Condition ZHAO Xingjie, HAN Xuping, CHENG Sheng(63)

- Effects of Different Fertilizer Treatments on Quality of Chinese Cabbage YAN Jiaxin(67)

- Application of Five Foliar Fertilizers Used in Grape Facilities Cultivation to Promote Early Maturing TAN Wei, LIU Zhenghai, LI Xiaomei, et al(71)

- Study on the Capability of *Vicia villosa* Roth. Stubble in Multiplication Field Providing Nitrogen XUE Zhiqiang, HAO Baoping, CAO Jianqin, et al(75)

- Effects of NPK Application on Nutrient Absorption and Economic Characters of Flue-cured Tobacco Based on Uniform Design MAO Jiawei, SUN Dawei, ZHANG Xiang, et al(78)

- Variation Characteristics of Readily Oxidizable Organic Carbon and Soil Organic Carbon Pools under Straw Returning Modes
in Cinnamon Soil SHI Kangjie, ZHOU Huaiping, XIE Wenyan, et al(83)

- Heavy Metal Pollution Characteristics and Ecological Risk Analysis for Soil in Tea Gardens of Xishuangbanna SUN Yunnan, XU Yan, XIA Lifei, et al(89)

- Assessment of Soil Heavy Metal Pollution in Greenhouse Vegetable Land—Taking Central and Southern Shanxi Province as an Example FAN Yuan, LIU Lishuo, SONG Kaiyue, et al(93)

- Study on In-situ Remediation of Aquaculture Water Body by Transformable Floating Bed with Fixed Bacteria Technology LIU Xuemei(98)

●Plant protection

- Control of Maize Lethal Necrosis Disease by Application of Anti-viral Agents and Systemic Insecticides WANG Wenqiao, LI Yaofa, MENG Runjie, et al(101)

- Control Effect of Herbicides on Annual Weeds in Cannabis Fields ZHAO Mingsen, WU Lamei, KONG Jiaqian, et al(105)

- Control Effect of Seven Kinds of Water-based Insecticides on Outdoor Cabbage Diamondback Moth HAN Pengjie, ZHANG Dianbin, HAO Xiaoliang, et al(108)

●Animal husbandry and veterinary

- Effects of V_E on the New Zealand Rabbits Sperm Quality in the Summer of Shaaxi Area ZHAO Xianlin, CAO Shaojie, YAN Weijun, et al(111)

●Review

- Types and Applications of Promoters HE Feiyan, YAN Jianjun, BAI Yunfeng, et al(115)

- Treatment Strategy of Sorghum Tiller in the Production and Breeding SHAO Rongfeng, ZHAO Weijun, CHANG Yuhui, et al(121)

●Agricultural economy

- Study on Prevention and Appointment Breaking Risk of China's Rural Land Circulation—Based on the Case of Qionglai City
of Sichuan Province CAO Xinfu, LI Meicun(124)

- Incentive Path Analysis of Promoting Agricultural Research Results Transformation—Taking Tianjin City as an Example WANG Lijuan, XIN Liyuan(130)

- Study on the Coordinated Development of Increase Grain Production and Ecological Protection under the Concept of Green Development LI Hao, ZHAO Yuxin(135)

- Study on Agricultural Water Resources Circulation Model Based on the Water-saving Incentive JU Jialiang, SUN Yangyang(139)

- Suggestions on Developing of Sorghum Planting in "Sickle Bay" Area GUAN Wanghui, BAI Wenbin(143)

- Effect of Aging Labor Force on Agricultural Modernization —Taking Henan Province as an Example CHEN Minli, WANG Xu(146)

《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	戾锁成	梁吉义	焦晓燕
翡翠增顺				

主编：戾锁成

责任编辑：杜慧平

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)

2017年第45卷第1期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 45 No. 1 2017

(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

030031

Postcode 0351-7089783 7075565

Telephone sxnykx@126.com

E-mail Printer Printing Centre of Shanxi Academy of

Agricultural Sciences

Distribution Bureau of Shanxi Post Office

22-24