



Q K 1 7 1 1 2 6 5

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6期（总第376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 6
Vol.45 No.6

ISSN 1002-2481



9 771002 248110

万方数据

山西省农业科学院 主办

目 次

遗传育种

- 山西小麦品(系)种穗部与籽粒性状分析 张东旭,张俊灵,闫金龙,等(867)
 国家北部冬麦区水地组小麦品种区域试验结果分析 牛瑜琦,唐朝晖,遆成芳,等(873)
 “中国春”小麦全基因组中特异 SSR 标记的发掘及其分布特征 崔婷,王长彪,韩斌,等(877)
 GPIT 那氏大穗玉米在山西北部的引种试验 王纶,王星玉,杨红军,等(881)
 玉米不同亲缘类型自交系抗旱性研究 徐青松,徐劲松(886)
 瓜子新品种比较示范试验 郭建芳,武忠,丁健,等(891)
 小豆新品种晋小豆 5 号的选育及栽培技术研究 张春明,张耀文,赵雪英,等(894)
 食葵长粒全黑不育系 352A 的选育及利用 杨芬,雷伟,李广信,等(897)
 西葫芦新品种俊丽 3 号的选育 赵占军,陈曙霞,郭建新,等(900)
 龙王帽自交后代主要经济性状遗传规律研究 罗新凯,罗振兴,贾志民,等(902)

生物技术

- 半夏叶柄愈伤组织诱导与分化最适培养基筛选 温琳,惠国强,杨海鹏,等(905)

生理生化

- 冬小麦不同耐热性鉴定方法的比较 安晓东,靖金莲,刘玲玲,等(909)
 重金属汞在玉米不同组织内积累差异性分析 王丹丹,李卫华,郭海平,等(912)
 双孢蘑菇固态发酵对玉米营养成分的影响 刘红艳,翟飞红,韩建荣(918)
 晋产远志营养器官解剖学研究 韩文兰,秦金山,吕鼎豪,等(923)
 自然降温对辽东栎抗寒生理指标的影响 赵欢蕊,李鲜花,高粉(928)
 烤烟 X2F 等级烟叶表面颜色区域特征量化分析 王改丽,甄焕菊,郑宪滨,等(932)
 咪鲜胺及 2,4,6-三氯苯酚在牛奶中的残留检测方法 吴琼,吕岱竹,韩丙军,等(937)
 氟对小鼠 MC3T3-E 成骨细胞内 Ca^{2+} ,NO 浓度的影响 邢艳刚,张丹丹,张文艳,等(940)

耕作与栽培

- 播种方式对冬小麦产量构成、品质及水分利用率的影响 董飞,党建友,王姣爱,等(944)
 运城地区小麦—玉米一年两作超高产技术品种筛选 王凌云,郝佳丽,武宗信,等(949)
 长生 07 号谷子在晋东南地区的推广应用及适应性栽培技术 王高鸿,杜艳伟,李颜芳,等(953)
 夏季草莓圣安德瑞斯无土栽培营养液配方筛选 杨振华,何高社,党战平(957)

资源与环境

- 平衡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(960)
 膨润土对汞污染土壤及小白菜养分和汞含量的影响 狄晓颖,洪坚平,谢英荷,等(966)
 秸秆生物反应堆技术在黄瓜种植中的应用试验 何宗均,梁海恬,赵琳娜(971)
 灵空山天然松栎混交林与油松纯林种子雨组成及其季节动态对比 梁新芳,郭东罡(973)
 山西灵空山油松林主要乔木幼苗短期死亡动态及其与地形因子的关系 席朝骏,王晓军,宋厚娟,等(978)
 山西野生黄芩资源及其生长环境研究 王秋宝,郝建平,史淑红,等(983)
 太原市园林绿化树种应用现状与问题诊断 郭华慧,张芸香,郭晋平(987)

植物保护

- 玉黄金化控对玉米抗倒性及产量的影响 席凯鹏,席吉龙,杨娜,等(993)
 高效氯氰菊酯温敏微球对苹果树桃小食心虫的防治效果 郭瑞峰,高越,陆俊娇,等(996)
 36 个苹果树品种对腐烂病菌的抗病性评价 殷辉,周建波,吕红,等(998)
 辣椒炭疽病菌抗啶氧菌酯突变体渗透压敏感性及交互抗性 石玉星,曹俊宇,任璐,等(1002)

贮藏与加工

- 超声波辅助提取葡萄皮渣中白藜芦醇的工艺优化及稳定性研究 缪文玉,秦楠(1006)

农业经济

- 基于 SWOT 分析的我国天然橡胶产业发展研究 卢琨(1011)
 适度农业集约化背景下城郊畜牧业生产对生态环境的影响及防治对策 严先锋,黄靖(1017)
 新疆棉花生产效率发展现状分析 黄璐,宋玉兰(1020)
 岳阳县主要经济作物的演变历史、现状与发展对策 胡奋山,胡进喜,南成虎,等(1024)
 “互联网+”背景下农产品电商发展探析 黄晓伟(1028)
 黄陵县土地利用结构信息熵及影响因素研究 张红侠,郭陈龙(1032)
 枸杞叶的研究及利用 孙红亮(1037)

综述

- 绿豆遗传图谱构建研究进展 刘晨旦,张泽燕,张耀文(1040)
 羊驼毛色形成分子调控研究进展 李佳晨,孙晓江,白瑞,等(1044)
 植物根系发育与养分的吸收 蒙好生,冯娇银,胡冬冬,等(1048)

CONTENTS

● Genetics and breeding

- Analysis on Spike and Grain Characters of Wheat Cultivars Registered in Shanxi Province ZHANG Dongxu, ZHANG Junling, YAN Jinlong, et al(867)
 Analysis of Wheat Varieties Regional Test Result for Irrigated Land Group of Winter Wheat Region in the North of China NIU Yuqi, TANG Chaohui, LU Chengfang, et al(873)
 Excavation and Distribution Characteristics of Specific SSR Markers in Genome-wide of "Chinese Spring" Wheat CUI Ting, WANG Changbiao, HAN Bin, et al(877)
 Introduction Experiment of CPIT Large Ear of Corn in Northern Shanxi WANG Lun, WANG Xingyu, YANG Hongjun, et al(881)
 Study on Drought Resistance of Inbred Lines with Different Relationship in Maize XU Qingsong, XU Jinsong(886)
 Comparison of Demonstration Experiment of Millet New Varieties GUO Jianfang, WU Zhong, DING Jian, et al(891)
 Breeding and Cultivation Technology of New Adzuki Bean Cultivar Jin 5 ZHANG Chunming, ZHANG Yaowen, ZHAO Xueying, et al(894)
 Breeding and Application of a Long and Black Grain' Sterile Line of Confectionary Sunflower 352A YANG Fen, LEI Wei, LI Guangxin, et al(897)
 Breeding of New Varieties of Summer Squash Junli 3 ZHAO Zhanjun, CHEN Shuxia, GUO Jianxin, et al(900)
 Study on Genetic Regularity of Main Economic Characters in Self-crossed Progeny of Longwangmao Sugary Almond LUO Xinkai, LUO Zhenxing, JIA Zhimin, et al(902)

● Biotechnology

- Screening of Optimal Medium for Callus Inducing and Differentiation of Petiole of *Pinellia ternata* (Thunb.) Breit WEN Lin, HUI Guoqiang, YANG Haipeng, et al(905)

● Physiology and biochemistry

- Comparative Analysis of Different Heat Resistant Identification Methods in Winter Wheat AN Xiaodong, JING Jinlian, LIU Lingling, et al(909)
 Analysis of Mercury Accumulation in Different Tissues of Maize WANG Dandan, LI Weihua, GUO Haiping, et al(912)
 Effect of Solid-state Fermentation with *Agaricus bisporus* on Nutritional Ingredient of Corn LIU Hongyan, ZHAI Feihong, HAN Jianrong(918)
 Study on the Anatomy Structure of Vegetative Organs in *Radix Polygalae* HAN Wenlan, QIN Jinshan, LU Dinghao, et al(923)
 Effect of Natural Temperature Reduction on Cold Resistance Physiological Indexes of *Quercus liaotungensis* ZHAO Huanrui, LI Xianhua, GAO Fen(928)
 Quantitative Analysis of Surface Color Regional Characteristics of Flue-cured Tobacco X2F Grade WANG Gaili, ZHEN Huanju, ZHENG Xianbin, et al(932)
 Determination of Prochloraz and 2,4,6-trichlorophenol Residues in Milk WU Qiong, LÜ Daizhu, HAN Bingjun, et al(937)
 Effects of Fluorine on the Concentration of Ca²⁺ and NO in MC3T3-E Osteoblast of Mice XING Yangang, ZHANG Dandan, ZHANG Wenyan, et al(940)

● Cultivation

- Effect of Sowing Patterns on Yield Components and Its Components, Grain Quality and Water Use Efficiency of Winter Wheat DONG Fei, DANG Jianyou, WANG Jiaoai, et al(944)
 Screening of High-yield Cultivars about Two-cropping for Wheat-maize in Yuncheng Basin WANG Lingyun, HAO Jiali, WU Zongxin, et al(949)
 Application and Adaptive Cultivation Technology of Millet Variety Changsheng 07 in Southeast of Shanxi Province WANG Gaohong, DU Yanwei, LI Yanfang, et al(953)
 Screening of Soilless Cultivation Nutrient Solution Formula of Summer Strawberry San Andreas YANG Zhenhua, HE Gaoshe, DANG Zhanping(957)

● Resources and environment

- Effects of Balanced Fertilization on Population Micro Environment in Summer Maize Farmland NIE Shengwei, ZHANG Qiaoping, ZHANG Yuting, et al(960)
 Effects of Bentonite on Nutrients and Mercury Content in Mercury Contaminated Soil and Pakchoi DI Xiaoying, HONG Jianping, XIE Yinghe, et al(966)
 Application Experiment of Straw Bio-reactor Technology in the Cucumber Cultivation HE Zongjun, LIAO Haitian, ZHAO Linna(971)
 Seed Rain Composition and Its Seasonal Dynamic in *Pinus tabulaeformis* and Mixed Forest *Pinus tabulaeformis* and *Quercus wutaishanica* in Lingkong Mountain LIAO Xinfang, GUO Donggang(973)
 Short-term Dynamics of the Main Trees Seedlings Death and Its Relationship with Topographic Factors in a *Pinus tabulaeformis* Forest in the Lingkong Mountain, Shanxi XI Zhaojun, WANG Xiaojun, SONG Houjuan, et al(978)
 Study on Germplasm Resource and Growth Environment of Wild *Scutellaria baicalensis* in Shanxi WANG Qiubao, HAO Jianping, SHI Shuhong, et al(983)

- The Application and Problems of Landscape Trees in Taiyuan City GUO Huahui, ZHANG Yunxiang, GUO Jinping(987)

● Plant protection

- Effects of Chemical Control of Jade Gold on Lodging Resistance and Yield of Maize XI Kaipeng, XI Jilong, YANG Na, et al(993)
 Control Effects of Beta-cypermethrin Temperature-sensitive Microsphere on Peach Fruit Moth in Apple Orchards GUO Ruifeng, GAO Yue, LU Junjiao, et al(996)
 Evaluation of Resistance of 36 Apple Tree Varieties to *Valsa mali* YIN Hui, ZHOU Jianbo, LÜ Hong, et al(998)
 Osmotic Pressure Sensitivity and Cross-resistance of *Colletotrichum gloeosporioides* Resistant Mutants to Picoxytostrobin SHI Yuxing, CAO Junyu, REN Lu, et al(1002)

● Storage and processing

- Study on Stability and Process Optimization of Ultrasonic-assisted Extraction of Resveratrol from Grape Skin MIAO Wenyu, QIN Nan(1006)

● Agricultural economy

- Development of Natural Rubber Industry in China Based on SWOT Analysis LU Kun(1011)
 Influence and Countermeasures of the Ecological Environment of the Suburban Livestock Production under the Background of Moderate Agricultural Intensification YAN Xianfeng, HUANG Jing(1017)
 Analysis on Development Status of Cotton Production Efficiency in Xinjiang HUANG Lu, SONG Yulan(1020)
 Historic Evolution, Current Status and Development Countermeasures of Main Economic Crops in Kelan County HU Fenshan, HU Jinxi, NAN Chenghu, et al(1024)
 Analysis on E-commerce Development of Agricultural Products under the Background of "Internet +" HUANG Xiaowei(1028)
 Study on Information Entropy of Land Use Structure of Huangling County and Influencing Factor ZHANG Hongxia, GUO Chenlong(1032)
 Study and Utilization of *Lycium Chinensis* Leaves SUN Hongliang(1037)

● Review

- Research Progress on the Construction of Genetic Map of Mung Bean LIU Chendan, ZHANG Zeyan, ZHANG Yaowen(1040)
 Research Advances of the Molecular Regulation of Hair Color Formation in Alpaca LI Jiasheng, SUN Xiaojiang, BAI Rui, et al(1044)
 Root System Development and Nutrient Absorption in Plant MENG Haosheng, FENG Jiaoyin, HU Dongdong, et al(1048)

《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)

2017年第45卷第6期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 45 No. 6 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
Postcode 030031

Telephone 0351-7089783 7075565

E-mail sxnykx@126.com

Printer Printing Centre of Shanxi Academy of Agricultural Sciences

Distribution Distribution Bureau of Shanxi Post Office

Mail Code 22-24