



ISSN 1002-2481

CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES



Q K 1 9 1 4 2 0 9

SHANXI NONGYE KEXUE

第47卷第4期（总第398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

2019 4
Vol.47 No.4

ISSN 1002-2481



0 4>
9 771002 248110

万方数据

山西省农业科学院 主办

目 次

生物技术

- 大豆 *GmDGAT3* 基因的鉴定及表达分析 张 飞,高慧玲,刘宝玲,等(491)
 叶片直接 PCR 法在玉米转基因快速检测中的应用 赵冰兵,任 燕,周秒依,等(497)
 糜子 *PmASR2* 基因克隆与表达分析 沈力鸿,刘思辰,王海岗,等(501)
 毛建草茎段愈伤组织的诱导及继代培养试验 宗 越,郭晓红,田旭平(507)

遗传育种

- 系列玉米雄穗突变系的创制 李 南,牛鹏飞,闫 枫,等(510)
 青贮玉米杂交种大京九 26 的选育及应用 苏天增,任 伟,丁光省,等(514)
 高产优质抗病玉米新品种君实 618 的选育及栽培技术 徐劲松,张红梅,徐青松,等(518)
 大豆主要荚粒性状与百粒质量的多元分析与评价 王 怡,赵 霞,王一璞,等(522)
 可溶性蛋白含量与棉纤维发育的相关性 成 莎,张 丽,赵 岩,等(527)
 欧李 *F1* 果实糖酸性状的遗传变异分析 张 瑜,王鹏飞,穆霄鹏,等(530)

生理生化

- 基于冬小麦冠层高光谱的干生物量监测 赵 钰,李振海,杨贵军,等(536)
 小麦叶绿素酶及脱镁叶绿素水解酶活性测定条件的优化 王绘艳,王曙光,史雨刚,等(541)
 苤蓿横隆对晋谷 21 号农艺性状和光合色素的影响 张伟莉,张丽光,王吉祥,等(545)
 新型改良剂对碱胁迫下大豆萌发的影响 郝 统,赵晋忠,杜维俊,等(548)
 不同糜子品种光合特性及农艺性状比较 陈利青,张瑞杰,张 伟,等(553)
 3 种马铃薯淀粉、蛋白质、花青素含量的测定及比较 张 婷,杨慧仙,杨秀丽,等(560)
 油用牡丹籽粕低聚茋类化合物大孔树脂富集与抑菌活性 王 露,赵笑笑,申少斐,等(563)
 等离子体处理苦参种子的生物学效应 谢晓宇,尹美强,温银元(568)
 淹水胁迫中澳洲茶树内源激素动态变化 陈博雯,袁剑英,覃子海,等(573)
 尖顶羊肚菌菌丝、分生孢子及原基显微观察与分析 石建森,郭明慧,陈淑霞(577)
 嗜热芽孢杆菌丙酮酸激酶和乳酸脱氢酶的基因克隆、蛋白表达纯化及活性分析 王文珍,王慧慧,陈美雯,等(580)
 加热处理对 3 种鱼肉水分分布的影响 孙瑜嵘,范三红,冯雨薇,等(585)
 能源植物续随子光合特性研究 孙超超,葛丽萍,任国鹏,等(589)

耕作与栽培

- 单穴留苗数对晋谷 21 号茎秆机械强度和倒伏指数的影响 王吉祥,张伟莉,周 浩,等(594)
 叶面喷施硝磷草酮对不同谷子品种农艺性状的影响 史国栋,王园园,郭平毅,等(597)
 宁南山区旱地谷子适栽品种筛选 刘 鹏,杨 刚,赵世伟,等(602)
 谷子水培体系的构建与应用 郭永正,宋万琪,杨致荣(607)
 承德地区饲草燕麦品种鉴定试验 冯楷斌,盖颜欣,王艳芝,等(612)
 广蜜 1 号蜜本类型南瓜适应性试验及配套栽培技术 申 琼,黄河勤,钟玉娟,等(617)
 叶面喷硒对不同核桃品种果实品质的影响 贾莉芳,张清元,丁欣欣,等(620)
 不同基质组成对油松容器苗生长状况的影响 董 娇,韩有志,李娇娇,等(624)
 插条预处理及基质配方对文冠果硬枝扦插生根的影响 李 响,郭晋平,张芸香(628)
 牡荆种子萌发及引种栽培研究初探 李兴桃,陈 蕾,杜 方(631)

资源与环境

- 长治市城区道路绿地表层土壤理化性质研究 郭 佩,米美霞,郭昕懿,等(635)
 不同扰动带设置对坡耕地产流产沙的影响 郭志鹏,段喜明,裴 峰(641)
 微生物菌剂在园林废弃物资源化处理中的应用 程文娟,梁海恬,肖 辉,等(645)
 山西林区地衣种类及区系地理成分研究 赵菁玮,田旭平,柳燕杰(649)
 晋祠博物馆植物景观意境分析 郭晓红,宗 越,田旭平(654)

植物保护

- 枯草芽孢杆菌与钾联用对黑腐皮菌的抑制作用 翟世玉,殷 辉,周建波,等(660)
 不同菌种对中华稻蝗抗氧化酶活性的影响 王小莉,张雪娟,张 欣,等(665)
 几种杀虫剂对枣飞象的防治效果 杨 斌,张 楠,阎雄飞,等(668)

畜牧兽医

- 重组鸡 Ex-FABP 蛋白对福美双诱导的 TD 肉鸡血清中 *Bcl-2* 含量的影响 贾云飞,杨世雄,田志雄,等(673)
 不同发育时期小鼠心肌 *MyoG* 基因的表达分析 李莉鑫,任华伟,李艺雷,等(677)

贮藏与加工

- 不同品种赤小豆子叶 SOD 提取技术优化及活性研究 张瑞益,李 强,相微微,等(681)

农业经济

- 山西省红枣产业一二三产融合发展模式研究 程 静,何 燕,丁皓希(686)

综 述

- 燕麦 β -葡聚糖含量及其检测方法研究进展 张美俊,杨武德,王 超,等(690)
 焦化厂土壤重金属污染影响因素研究进展 卜凡迅,王云平(695)

CONTENTS

● Biotechnology

- Identification and Expression Analysis of Soybean *GmDGA T3* Genes ZHANG Fei, GAO Huiling, LIU Baoling, et al(491)
 Application of Maize Leaf Direct-PCR in Rapid Detection of Genetically Modified Maize ZHAO Bingbing, REN Wen, ZHOU Miaoyi, et al(497)
 Cloning and Expression Analysis of Broomcorn Millet *PmASR2* Gene SHEN Lihong, LIU Sichen, WANG Haigang, et al(501)
 Callus Induction and Subculture Test of Stem Segment of *Dracocephalum rupestre* ZONG Yue, GUO Xiaohong, TIAN Xuping(507)

● Genetics and breeding

- Creation of Tassel Mutant Lines of Series Maize LI Nan, NIU Pengfei, YAN Feng, et al(510)
 Breeding and Application of Silage Maize Hybrid Dajingjiu 26 SU Tianzeng, REN Wei, DING Guangxing, et al(514)
 Breeding and Cultivation Techniques of a New Maize Variety Junshi 618 with High Yield, Good Quality and Disease Resistance XU Jinsong, ZHANG Hongmei, XU Qingsong, et al(518)

- Multivariate Analysis and Evaluation between Main Pod Traits and 100-seed Quality in Soybean WANG Yi, ZHAO Xia, WANG Yipu, et al(522)
 Study on the Correlation between Soluble Protein Content and Cotton Fiber Development CHENG Sha, ZHANG Li, ZHAO Yan, et al(527)
 Genetic Variation Analysis of Sugar-acid Characters in F₁ Generation Fruits of Chinese Dwarf Cherry ZHANG Yu, WANG Pengfei, MU Xiaopeng, et al(530)

● Physiology and biochemistry

- Evaluating Models of Aboveground Dry Biomass of Winter Wheat Based on Hyperspectral Data ZHAO Yu, LI Zhenhai, YANG Guijun, et al(536)
 Optimization of Determination Conditions of Chlorophyllase and Pheophytin Hydrolase Activity in Wheat Leaf WANG Huiyan, WANG Shuguang, SHI Yugang, et al(541)

- Effects of Bensulfuron Methyl on the Agronomic Characteristics and Photosynthetic Pigment Contents of Jing 21 ZHANG Weili, ZHANG Ligang, WANG Jixiang, et al(545)
 Effect of New Modifiers on Soybean Germination under Alkali Stress HAO Tong, ZHAO Jinzhong, DU Weijun, et al(548)

- Comparison of Photosynthetic and Agronomic Characters of Different Broomcorn Millet Varieties CHEN Liqing, ZHANG Ruijie, ZHANG Wei, et al(553)
 Determination and Comparative of Starch, Protein and Anthocyanin Contents in Three Varieties of Potatoes ZHANG Ting, YANG Huixian, YANG Xiuli, et al(560)

- Enrichment and Antibacterial Activities of Oligostilbenes from Oil Peony Seed Cake by Macroporous Resin WANG Lu, ZHAO Xiaoxiao, SHEN Shaofei, et al(563)
 Biological Effects of Plasma Treatment on *Sophora flavescens* Seeds XIE Xiaoyu, YIN Meiqiang, WEN Yinyuan(568)

- Dynamic Changes of Endogenous Hormones in *Melaleuca alternifolia* under Flooding Stress CHEN Bowen, YUAN Jianying, QIN Zihai, et al(573)
 Microscopic Observation and Analysis of Mycelium, Condiam and Primodium of *Morchella conica* SHI Jiansen, GUO Minghui, CHEN Shuxia(577)

- Gene Cloning, Protein Expression, Purification and Activity Analysis on Pyruvate Kinase and Lactate Dehydrogenase from *Thermophilic bacillus* WANG Wenzhen, WANG Huihui, CHEN Meiwen, et al(580)
 Effect of Heating Treatment on Moisture Distribution of Three Fishes Meat SUN Yurong, FAN Sanhong, FENG Yuwei, et al(585)

- Study on the Photosynthetic Characteristics of *Euphorbia lathyris* L. SUN Chaochao, GE Liping, REN Guopeng, et al(589)

● Cultivation

- Effect of Different Leaving Seedling Number Each Hole on Culm Mechanical Strength and Culm Lodging Resistant Index of Jing 21 WANG Jixiang, ZHANG Weili, ZHOU Hao, et al(594)
 Effects of Foliar Spraying of Mesotrione on Agronomic Traits of Different Millet Varieties SHI Guodong, WANG Yuanyuan, GUO Pingyi, et al(597)

- Selection of Adaptable Varieties of Millet in Dryland in the Mountainous Area of Southern Ningxia LIU Peng, YANG Gang, ZHAO Shiwei, et al(602)
 Construction and Application of Hydroponic Culture System for Millet GUO Yongzheng, SONG Wanqi, YANG Zhirong(607)

- Identification of Forage Oat Varieties in Chengde Area FENG Kaibin, CAI Yanxin, WANG Yanzhi, et al(612)
 Adaptability Test and Supporting Cultivation Techniques of Guangmi 1 Miben Pumpkin SHEN Qiong, HUANG Hexun, ZHONG Yujuan, et al(617)

- Effect of Spraying Selenium on Fruit Quality of Different Walnut Varieties JIA Lifang, ZHANG Qingyuan, DING Xinxin, et al(620)
 Effects of Different Matrix Compositions on the Growth Status of *Pinus tabulaeformis* Container Seedlings DONG Jiao, HAN Youzhi, LI Jiaojiao, et al(624)

- Effects of Cutting Pretreatment and Matrix Formulation on Hardwood Cutting Rooting of *Xanthoceras sorbifolia* LI Xiang, GUO Jinping, ZHANG Yunxiang(628)
 Preliminary Study on Seed Germination and Introduction Cultivation of *Vitex negundo* LI Xingtao, CHEN Lei, DU Fang(631)

● Resources and environment

- Study on Soil Physical and Chemical Properties of Road Green Space in Urban Area of Changzhi City GUO Pei, MI Meixia, GUO Xinyi, et al(635)
 Effect of Different Disturbed Belt on Runoff and Sediment Yield in Slope Farmland GUO Zhipeng, DUAN Ximing, PEI Zheng(641)
 Application of Microbial Agents in Resource Recovery of Garden Waste CHENG Wenjuan, LIANG Haitian, XIAO Hui, et al(645)
 Study on the Lichen Species Diversity and Floristic Geographical Composition in Shanxi Province Forest Area ZHAO Jingwei, TIAN Xuping, LIU Yanjie(649)

- Analysis on the Artistic Conception of Plant Landscape in Jinci Museum GUO Xiaohong, ZONG Yue, TIAN Xuping(654)

● Plant protection

- Inhibitory Effect of *Bacillus subtilis* Combined with Potassium against *Valsa mali* ZHAI Shiyu, YIN Hui, ZHOU Jianbo, et al(660)
 Effects of Different Strains on the Activities of Antioxidant Enzymes in *Oxya chinensis* WANG Xiaoli, ZHANG Xuejuan, ZHANG Xin, et al(665)

- Control Efficiency of Several Pesticides on *Scythropus yasumatsui* Kōno et Morimoto YANG Bin, ZHANG Nan, YAN Xiongfei, et al(668)

● Animal husbandry and veterinary

- Effect of Recombinant Chicken Ex-FABP Protein on Bcl-2 Content of Serum in Thiram-induced TD Broiler JIA Yunfei, YANG Shixiong, TIAN Zhixiong, et al(673)
MyoG Expression Analysis in the Cardiac Muscle at Different Developmental Stages in Mice LI Lixin, REN Huawei, LI Yilei, et al(677)

● Storage and processing

- Study on Optimization of Extraction Technology and Activity of SOD from Cotyledons of Different Red Bean Varieties ZHANG Ruiyi, LI Qiang, XIANG Weiwei, et al(681)

● Agricultural economy

- Study on the Integrated Development Mode of Fusion of One, Two and Three Production of Jujube Industry in Shanxi Province CHENG Jing, HE Yan, DING Haoxi(686)

● Review

- Research Progress on β-gulcan Content from Oat and Its Detection Method ZHANG Meijun, YANG Wade, WANG Chao, et al(690)
 Research Progress on Influencing Factors of Heavy Metal Pollution in Soil of Coking Plant BU Fanxun, WANG Yunping(695)

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

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	康锁成	梁吉义	焦晓燕

主编：康锁成

责任编辑：李素娟

英文编辑：杜慧平 李素娟

电脑照排：赵 明

山西农业科学

(1961年1月创刊)

2019年第47卷第4期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 47 No. 4 2019

(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

Distribution Mail Code 22-24