



Q K 1 9 1 9 8 1 1

ISSN 1002-2481

CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第47卷第5期（总第399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 5
Vol.47 No.5

ISSN 1002-2481



万方数据

山西省农业科学院 主办

目 次

生物技术

- 紫苏二酰甘油酰基转移酶基因(*PjDGAT1*)鉴定及表达分析 周雅莉,任文燕,郝月茹,等(701)
 紫苏 *PjPDCT* 基因序列特征及表达分析 任文燕,周雅莉,杨慧娟,等(706)
 续随子 *EIPDAT1* 基因生物信息学及表达特性分析 任国鹏,葛丽萍,孙超超,等(710)
 划胚方法对玉米单倍体加倍效率的影响 张培风,王长彪,赵兴华,等(715)
 黄瓜蜡质合成基因 *CsCER10* 的表达模式及生物学信息分析 王世峰,郭烨,李梅兰,等(719)
 粟粒苋优质贮藏蛋白 *AhAMA1* 基因功能分析 赵熙宁,张飞,岳敏,等(723)
 激素组合等在甘蓝型油菜下胚轴再生中的作用 耿思宇,张姗姗,徐培林,等(730)
 抗除草剂转基因普通白菜的获得和检测 胡毅,付超,王雪婷,等(734)
 猫爪草酰基-Δ9 脱氢酶基因植物表达载体的构建及瞬时表达 岳敏,宋亚楠,安茜,等(738)
 重组杆状病毒 AcMNPV-PK2-RFP 诱导 Sf9 细胞凋亡的机制分析 卫丽丽,付月君(742)
Cry1Ia 蛋白的表达与纯化 郭小琴,钱红梅,郭星,等(748)

生理生化

- 基于连续投影算法与 BP 神经网络的玉米叶片 SPAD 值高光谱估算 董哲,杨武德,朱洪芬,等(751)
 基于 GC-MS 分析酸雨与镉复合胁迫对玉米幼苗代谢物的影响 王振涛,解静芳,李萌,等(756)
 2 种高效液相色谱法测定小米中黄色素的比较 王喆,郝瑞丽,陈利青,等(761)
 镉对谷子幼苗的毒性作用 习夏平,仪慧兰(766)
 不同大豆种子萌发期耐盐性分析 张军起,赵霞,张豪,等(770)
 中阳县主栽核桃品种矿物质元素含量比较分析 丁欣欣,张清元,张小军,等(775)
 2 种萱草属植物花器官自然衰老的阶段划分及抗氧化指标的变化 张建文,崔虎亮,史晚露,等(780)
 锡胁迫下曼陀罗体内锡累积和氧化应激生理研究 王建武,相微微,郭建华(785)
Myf5 在不同生长阶段小鼠心肌中的定位与表达 李经纬,薛霖莉,曹靖,等(789)
 Cd²⁺ 对克氏原螯虾肝胰腺 NF-κB p65 表达的影响 宋昌霞,魏克强(794)
 苯酚对多刺裸腹溞表皮和蜕皮的影响 刘文秀,高菲,王兰,等(797)

耕作与栽培

- 增施 CO₂ 对西瓜生长发育及品质的影响 武佩琪,许小勇,姬胜男,等(801)
 有机马铃薯节水灌溉模式研究 王斌,段喜明,孟翀(805)
 灌木玉兰引种栽培及其适应性评价 李瑞云,张清元,刘雨霞,等(810)
 不同营养生长时间对地被菊生长开花的影响 聂梅,王伟,牛颜冰,等(814)
 栽培因素对濒危植物绶草生长与繁殖的影响 黄明远,范晶,唐梅,等(819)

资源与环境

- 优化施肥对旱地小麦产量及土壤剖面水肥变化的影响 窦露,谢英荷,李廷亮,等(824)
 施氮对黄土高原旱地小麦根际 AMF 群落结构的影响 郝杰,杨茜,吴红红,等(829)
 旱地麦田休闲期耕作配施磷肥对土壤水分及小麦籽粒品质的影响 张慧芋,孙敏,任爱霞,等(836)
 固氮菌肥对山西道地黄芪品质及产量的影响 梁华,陈灿灿,陈家炜,等(841)
 不同肥料配施对红凤凰桃果品质的影响 张红梅,李鵠鸽,张楚捷,等(845)
 新疆土壤中解磷菌的分离纯化与鉴定 刘思岑,亢秀萍,赵宇,等(849)
 基于 Sentinel-2A 影像的县域冬小麦种植面积遥感监测 王蓉,冯美臣,杨武德,等(854)
 基于 DNDC 玉米种植条件下土壤温室气体排放研究 吴晋波,张吴平,贾若男(861)
 光照强度对欧李果实成熟期及品质的影响 乔羽佳,王鹏飞,张建成,等(865)
 遥感影像在土地调查中山区耕地的解译难点与技术要点 段号然,段永红,尚庆彬(870)
 基于植物多样性的临汾市区道路绿化研究 张敏,张凯亮,武小钢,等(875)
 太原周边农田雨季硫氮湿沉降特征 梁亚宇,宋志辉,李丽君,等(880)
 晋商大院装饰中的植物分析与应用模式研究 刘艳,王金耀,李森,等(885)

植物保护

- 谷子白发病菌卵孢子重寄生真菌的分离与鉴定 阎玉婷,许永枝,何珠龙,等(891)
 壶瓶枣黑顶病与其生长环境的关系 李舒然,刘肖烽,李娜,等(895)
 根腐病对黄芪根围土壤酶活性影响的动态分析 闫欢,高芬,王梦亮,等(900)
 7 种植物枯萎病病原真菌的鉴定 郑瑞瑞,安丽,何晓婷,等(904)

畜牧兽医

- 热应激对猪睾丸死亡受体 Fas 及其配体 FasL 表达与定位的影响 龚睿,范小瑞,申慧,等(908)
 腹水综合征肉鸡空肠中 LPS 和短链脂肪酸的含量检测 赵冬冬,杨澜,郭宇荣,等(913)

农业经济

- 不同特点村庄撂荒耕地景观格局特征对比分析——以太行山区为例 李晓雅,郭青霞,杜轶(916)
 基于限制因素的耕地质量提升潜力研究——以阳泉市郊区为例 张殿龙,安祥生(922)

CONTENTS

● Biotechnology

- Gene Identification and Expression Analysis of Diacylglycerol Acyltransferase Gene (*PjDGAT1*) from *Perilla frutescens* ZHOU Yali, REN Wenyan, HAO Yueru, et al(701)
Sequence Characteristics and Expression Analysis of *PjPDCT* Gene in *Perilla frutescens* REN Wenyan, ZHOU Yali, YANG Huijuan, et al(706)
Bioinformatics and Expression Characteristic Analysis of *ELPDA1* Gene in *Euphorbia lathyris* L. REN Guopeng, GE Liping, SUN Chaochao, et al(710)
Effect of Embedding Method on Doubled Efficiency of Maize Haplaid ZHANG Peifeng, WANG Changbiao, ZHAO Xinghua, et al(715)
Expression Patterns and Biological Information Analysis of Waxes Synthesis-related Gene *CsCER10* in Cucumber WANG Shifeng, GUO Ye, LI Meilan, et al(719)
Functional Analysis of High-quality Storage Protein Gene *AhAMA1* in *Amaranthus hypochondriacus* ZHAO Xining, ZHANG Fei, YUE Min, et al(723)
Role of Hormone Combinations on Hypocotyls Regeneration in *Brassica napus* GENG Siyu, ZHANG Shanshan, XU Peilin, et al(730)
Detection and Obtainment of Transgenic Herbicide Resistant Plant in *Pak choi* HU Yi, FU Chao, WANG Xueting, et al(734)
Plant Expression Vector Construction of *Macfadyena unguis-cati* ACP-Δ9 Desaturase Gene and Its Transient Expression in *Nicotiana benthamiana* Leaf YUE Min, SONG Yanan, AN Xi, ZHAO Xining, et al(738)
Apoptosis Mechanism Analysis of SF9 Cells Infected by Recombinant Baculovirus AcMNPV-PK2-RFP WEI Lili, FU Yuejun(742)
Expression and Purification of the CryIIa Protein GUO Xiaoqin, QIAN Hongmei, GUO Xing, et al(748)

● Physiology and biochemistry

- Hyperspectral Estimation of SPAD Value in Maize Leaves Based on Continuous Projection Algorithm and BP Neural Network DONG Zhe, YANG Wude, ZHU Hongfen, et al(751)
Effects of Combined Acid Rain and Cadmium Stress on Metabolites in Maize Seedlings by GC-MS WANG Zhentao, XIE Jingfang, LI Meng, et al(756)
Comparison of Two HPLC Methods for Determination of Yellow Pigment in Foxtail Millet WANG Zhe, HAO Ruili, CHEN Liqing, et al(761)
Toxic Effects of Cadmium on Millet Seedlings XI Xiaping, YI Huilan(766)
Analysis of Salt Tolerance of Different Soybean Seeds at Germination Stage ZHANG Junqi, ZHAO Xia, ZHANG Hao, et al(770)
Comparative Analysis of Mineral Elements Contents of Main Walnut Cultivars in Zhongyang County DING Xinxin, ZHANG Qingyuan, ZHANG Xiaojun, et al(775)
Phase Division of Natural Senescence of Flower Organs and Changes of Antioxidant Index in Two *Hemerocallis* Species ZHANG Jianwen, CUI Huiyang, SHI Xiaolu, et al(780)
Study on the Cd Accumulation and Oxidative Stress in *Datura stramonium* Linn. WANG Jianwu, XIANG Weiwei, GUO Jianhua(785)
Localization and Expression of *MycS* in Mice Myocardium at Different Growth Stages LI Jingwei, XUE Linli, CAO Jing, et al(789)
Effects of Cd²⁺ on the Expression of NF-κB p65 in Hepatopancreas of *Procamarbus clarkii* SONG Changxia, WEI Keqiang(794)
Effect of Phenol on Epidermis and Molting of *Moina macrocopa* LIU Wenxiu, GAO Fei, WANG Lan, et al(797)

● Cultivation

- Effects of Elevated CO₂ on Growth and Quality of Watermelon WU Peiqi, XU Xiaoyong, JI Shengnan, et al(801)
Study on Water-saving Irrigation Mode of Organic Potato WANG Bin, DUAN Ximing, MENG Chong(805)
Cultivation and Adaptability Evaluation of the Shrubs *Magnolia* LI Ruiyun, ZHANG Qingyuan, LIU Yuxia, et al(810)
Effects of Different Vegetative Growth Time on Growth and Flowering of Ground-cover Chrysanthemum NIE Mei, WANG Wei, NIU Yanbing, et al(814)
Effects of Cultivation Factors on Growth and Reproduction of Endangered Herbs *Spiranthes sinensis* HUANG Mingyuan, FAN Jing, TANG Mei, et al(819)
● Resources and environment

- Effect of Optimized Fertilization on Wheat Yield and Soil Water and Fertilizer Changes in Dryland DOU Lu, XIE Yinghe, LI Tingliang, et al(824)
Effects of Nitrogen Application on AMF Community Structure in Rhizosphere of Wheat in Dryland of Loess Plateau HAO Jie, YANG Xi, WU Honghong, et al(829)
Effects of Tillage during Fallow Period Plus Phosphorus Application on Soil Water and Grain Quality of Dryland Wheat ZHANG Huiyu, SUN Min, REN Aixia, et al(836)
Effect of Nitrogen-fixing Bacteria Fertilizer on Quality and Yield of *Astragalus Daodi* in Shanxi Province LIANG Hua, CHEN Cancan, CHEN Jiawei, et al(841)
Effects of Different Fertilizer Treatments on the Fruit Quality of Hongfenghuang Peach ZHANG Hongmei, LI Juange, ZHANG Chujié, et al(845)
Isolation, Purification and Identification of Phosphate-solubilizing Bacteria from Soil of Xinjiang LIU Sicen, KANG Xiuping, ZHAO Yu, et al(849)
Remote Sensing Monitoring of Winter Wheat Planting Area in County Based on Sentinel-2A Imagery WANG Rong, FENG Meichen, YANG Wude, et al(854)
Study on Soil Greenhouse Gas Emission Based on DNDC Corn Planting Condition WU Jinbo, ZHANG Wuping, JIA Ruonan(861)
Effects of Light Intensity on Fruit Mature Period and Quality of Chinese Dwarf Cherry QIAO Yujia, WANG Pengfei, ZHANG Jiancheng, et al(865)
Difficulties and Technical Points of Interpretation of Cultivated Land in Mountainous Areas in Remote Sensing Imagery DUAN Haoran, DUAN Yonghong, SHANG Qingbin(870)

- Study on Urban Road Greening Based on Plant Diversity Investigation in Linfen ZHANG Min, ZHANG Kailiang, WU Xiaogang, et al(875)
Characteristics of Sulfur-nitrogen Wet Deposition in Farmland around Taiyuan during Rainy Season LIANG Yayu, SONG Zhihui, LI Lijun, et al(880)
Study on Plant Analysis and Application Mode in Decoration of Shanxi Merchants Compound LIU Yan, WANG Jinyao, LI Sen, et al(885)

● Plant protection

- Isolation and Identification of the Mycoparasite on Oospores from *Sclerospora graminicola* YAN Yuting, XU Yongzhi, HE Zhulong, et al(891)
Relationship between Black Tip Disease and Its Growth Environment of *Ziziphus jujube* Mill. 'Hupingzao' LI Shuran, LIU Xiaofeng, LI Na, et al(895)
Dynamic Analysis of Effect of Root Rot Disease on Soil Enzyme Activity in Root Zone of *Astragalus membranaceus* YAN Huan, GAO Fen, WANG Mengliang, et al(900)

- Identification of Seven Pathogenic Fungi of Plant Fusarium Wilt ZHENG Ruirui, AN Li, HE Xiaoting, et al(904)
● Animal husbandry and veterinary

- Effect of Heat Stress on the Expression and Location of Death Receptor Fas and Its Ligand FasL in Boar Testis JI Rui, FAN Xiaorui, SHEN Hui, et al(908)
Detection of LPS and Short-chain Fatty Acids in the Jejunum of Broilers with Ascites Syndrome ZHAO Dongdong, YANG Lan, GUO Yurong, et al(913)

● Agricultural economy

- Comparative Analysis of Landscape Pattern Characteristics of Abandoned Farmland in Different Characteristics of Villages—Taking Taihang Mountain Area as an Example LI Xiaoya, GUO Qingxia, DU Yi(916)
Study on Potential of Cultivated Land Quality Improvement Based on Limiting Factors—Taking Yangquan Suburb as an Example ZHANG Dianlong, AN Xiangsheng(922)

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	宸锁成	梁吉义	焦晓燕

主编：宸锁成

责任编辑：杜慧平

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5期

(月刊 每月20日出版)

**Journal of Shanxi
Agricultural Sciences**

Vol. 47 No. 5 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

Mail Code 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