



ISSN 1002-2481
CN 14-1113/S

山西農業科學

JOURNAL OF SHANXI AGRICULTURAL SCIENCES

SHANXI NONGYE KEXUE

第48卷第3期（总第409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

2020 3
Vol.48 No.3

ISSN 1002-2481



03>

9 771002 248202

山西省农业科学院 主办

目 次

生物技术

- 谷子 AMT 基因家族的鉴定及生物信息学分析 张洁, 叶玲, 郭永正, 等(277)
谷子 $NRT2$ 基因家族的鉴定及生物信息学分析 叶玲, 张洁, 郭永正, 等(283)
水稻 $OsBGAL1$ 基因的亚细胞定位分析 李军玲, 孙林静, 王晓静, 等(291)
胡萝卜愈伤组织诱导条件筛选 刘真真, 常双峰, 冯羽飞, 等(294)
连翘花器官生长阶段内参基因筛选与评估 曹亚萍, 王勇飞, 贾孟君, 等(298)
芽孢杆菌抗菌肽调控基因的PCR检测及其抑菌活性 朱洪磊, 马超, 郭洁心, 等(304)

遗传育种

- 彩粒小麦新品系主要农艺性状与产量的相关性分析 武琦, 史华伟, 王硕, 等(309)
小麦材料CH1532抗白粉病基因的染色体定位 孔佳苗, 郭慧娟, 乔麟轶, 等(313)
小麦-中间偃麦草代换系CH188分子细胞学鉴定 罗小军, 乔麟轶, 李欣, 等(317)
玉米杂交种宁单88的选育及应用 杨慧珍, 任志强, 卜华虎, 等(321)
绿豆籽粒颜色的遗传分析 廉雪, 张泽燕, 张耀文(324)
枣南瓜属4个种及种间杂种耐热性比较 智海英, 岳青, 陈敏克, 等(327)

生理生化

- 极度干旱区种植方式对谷子叶部水分特征及产量的影响 冯小磊, 范光宇, 王晓明, 等(330)
施氮对黄化谷子生理特性及品质的影响 袁蕊, 郝兴宇, 胡桃花, 等(335)
高压静电场处理缓解高粱种子快速脱水伤害的生理机制 李宸, 杨小环, 吴冬梅, 等(339)
狗头枣果实生长过程中保护酶活性变化规律 白永宏, 赵贊延, 王亚洁, 等(345)
核桃叶片多酚类物质积累及相关酶活性分析 王玉琼, 刘群龙, 牛铁荃(349)
不同激素配比对梅花花粉离体萌发的影响 焦雪辉, 史喜兵, 周小娟, 等(354)
米勒魔芋休眠解除过程中激素及糖类变化 郑莉, 李梅, 吴学尉, 等(358)

耕作与栽培

- 基于DSSAT模型的晋南小麦节水灌溉应用 孙晶京, 杨武德, 冯美臣, 等(364)
不同密度小麦豌豆套作的培肥和增产效应 董泽鹏, 薛世通, 董琦, 等(372)
播期播量对旱地小麦土壤耗水、干物质积累及产量的影响 张争奇, 高志强, 孙敏, 等(377)
休闲期耕作方式对旱地麦田土壤性状及产量的影响 金永贵, 原亚琦, 林文, 等(382)
豫东平原夏直播青贮玉米高产形态生理指标及栽培技术分析 苏天增, 丁光省, 任伟, 等(387)

资源与环境

- 氮运筹对冬小麦氮素积累量和氮素吸收利用效率的影响 高宏伟, 杨武德, 冯美臣, 等(392)
立式旋耕方式下氮肥不同减施量对小麦产量效应的影响 聂胜委, 张浩光, 许纪东, 等(396)
 CO_2 浓度升高与氮素胁迫对谷子光合特性和产量因素的影响 梁煌, 常翠翠, 郝兴宇, 等(401)
农用微生物菌剂在黄瓜和水稻种植中的应用 何宗均, 路垚, 李峰, 等(407)
畜禽粪便好氧堆肥腐熟度及其用于设施栽培基质的可行性分析 王秀红, 史向远, 李欣欣, 等(411)
晋中某焦化企业周边农田表土中PAHs污染特征及风险分析 何佳璘, 段永红, 孙健(416)
 CO_2 微加富营养液调控对番茄生长及水肥利用效率的影响 孙茜, 徐凡, 王湛, 等(420)
减水减肥对温室西葫芦产量及土壤养分的影响 霍晨, 李丽君, 邹慧芳, 等(426)
不同微生物肥对烤烟生长发育及产质量的影响 孟祥, 冯彬彬, 彭友, 等(436)

植物保护

- 山西省玉米茎基腐病抗性鉴定及动态分析 孟广军, 王建明, 张作刚, 等(441)

畜牧兽医

- 猪繁殖与呼吸综合征病毒山西分离株 $ORF7$ 基因序列分析 樊振华, 刘文俊, 武守艳, 等(446)
重组GSTA3蛋白对福美双诱导的TD肉鸡生长性能的影响 杨世雄, 李桢, 郭敏, 等(449)

贮藏与加工

- 基于响应面法的连翘果实总黄酮闪式提取工艺优化 邱相坡, 梁璇, 王文斌(452)
响应面法优化矮斗菜根系多糖提取工艺 武江, 杨阳, 杨冉, 等(458)

综 述

- 小麦冠层光谱获取及信息分析综述 白雪, 段永红(462)

CONTENTS

● Biotechnology

- Identification and Bioinformatics Analysis of Millet *AMT* Gene Family ZHANG Jie, YE Ling, GUO Yongzheng, et al(277)
 Identification and Bioinformatics Analysis of *NRT2* Gene Family in Millet YE Ling, ZHANG Jie, GUO Yongzheng, et al(283)
 Subcellular Localization Analysis on *OsBGAL1* Gene of Rice LI Junling, SUN Linjing, WANG Xiaojing, et al(291)
 Selection of Callus Induction Conditions of Carrot LIU Zhenzhen, CHANG Shuangfeng, FENG Yufei, et al(294)
 Selecting and Evaluation of Reference Genes during Flower Organ Growth Phase in *Forsythia suspensa* (Thunb.) Vahl CAO Yaping, WANG Yongfei, JIA Mengjun, et al(298)
 PCR Detection of Regulation Gene of Antibacterial Lipopeptide from *Bacillus* sp. and Its Antifungal Activity ZHU Honglei, MA Chao, GUO Jixin, et al(304)

● Genetics and breeding

- Correlation Analysis of Main Agronomic Traits and Yield of New Color Grain Wheat Lines WU Qi, SHI Huawei, WANG Shuo, et al(309)
 Chromosomal Location of Powdery Mildew Resistance Gene in Wheat Line CH1532 KONG Jiaqian, GUO Huijuan, QIAO Linyi, et al(313)
 Molecular Cytogenetic Identification of *Triticum aestivum-Thinopyrum intermedium* Substitution Line CH188 LUO Xiaoju, QIAO Linyi, LI Xin, et al(317)
 Breeding and Application of Maize Hybrid Ningdan 88 YANG Huizhen, REN Zhiqiang, BU Huahu, et al(321)
 Genetic Analysis of Mung Bean Seed Color LIAN Xue, ZHANG Zeyan, ZHANG Yaowen(324)
 Heat Resistance Comparison of Four Species and Interspecific Hybrids of *Cucurbita* ZHI Haiying, YUE Qing, CHEN Minke, et al(327)

● Physiology and biochemistry

- Effect of Planting Mode on Leaf Water Characteristic and Yield of Foxtail Millet in Extremely Arid Area FENG Xiaolei, FAN Guangyu, WANG Xiaoming, et al(330)
 Effects of Nitrogen Application on Physiological Characteristics and Quality of Yellowing Millet YUAN Rui, HAO Xingyu, HU Taohua, et al(335)
 Physiological Mechanism of High-pressure Electrostatic Field Treatment for Reducing Rapid Dehydration Injury of Sorghum Seeds LI Chen, YANG Xiaohuan, WU Dongmei, et al(339)
 Changes Rule of Protective Enzyme Activity during Fruit Growth of Goutou Jujube BAI Yonghong, ZHAO Zanyan, WANG Yajie, et al(345)
 Polyphenols Accumulation and Related Enzyme Activities Analysis in Walnut Leaves WANG Yuqiong, LIU Qunlong, NIU Tiequan(349)
 Effects of Different Hormone Ratios on Pollen Germination *in vitro* of *Prunus mume* JIAO Xuehui, SHI Xibing, ZHOU Xiaojuan, et al(354)
 Changes of Hormones and Carbohydrate during Dormancy to Dormancy-release of *Amorphophallus muelleri* ZHENG Li, LI Mei, WU Xuewei, et al(358)

● Cultivation

- Application of the DSSAT Model in Wheat Water-saving Irrigation Management in the Southern Shanxi SUN Jingjing, YANG Wade, FENG Meichen, et al(364)
 Fertilization and Yield Increasing Effects of Wheat and Pea Intercropping with Different Densities DONG Zepeng, XUE Shitong, DONG Qi, et al(372)
 Effects of Sowing Date and Sowing Amount on Water Consumption, Dry Matter Accumulation and Yield of Wheat in Dryland ZHANG Zhengqi, GAO Zhiqiang, SUN Min, et al(377)
 Effects of Cultivation in Leisure Period on Soil Properties and Yield of Dryland Wheat Field JIN Yonggui, YUAN Yaqi, LIN Wen, et al(382)
 Study on High-yield Morpho-physiological Indexes and Cultivation Technique of Summer Direct-seeding Silage Maize in Eastern Plain of Henan SU Tianzeng, DING Guangxing, REN Wei, et al(387)

● Resources and environment

- Effects of Nitrogen Management on Nitrogen Accumulation and Nitrogen Uptake and Utilization Efficiency in Winter Wheat GAO Hongwei, YANG Wade, FENG Meichen, et al(392)
 Effects of Different Nitrogen Fertilizer Application Levels Reduced on Wheat Yields under Vertical Rotational Tillage NIE Shengwei, ZHANG Haoguang, XU Jidong, et al(396)
 Effects of Elevated CO₂ Concentration and Nitrogen Stress on the Physiological Characteristics and Yield Components of Foxtail Millet LIANG Yu, CHANG Cuicui, HAO Xingyu, et al(401)
 Application Test of Agricultural Microbial Agent in Cucumber and Rice Cultivation HE Zongjun, LU Yao, LI Feng, et al(407)
 Maturity of Aerobic Compost from Livestock Manure and Its Feasibility Analysis for Use as Substrate in Protected Cultivation WANG XiuHong, SHI Xiangyuan, LI Xinxin, et al(411)
 PAHs Pollution Characteristics and Risk Analysis in the Topsoil of Farmland around a Coking Company in Jinzhong HE Jialin, DUAN Yonghong, SUN Jian(416)
 Effect of Nutrient Solution Concentration on Tomato Growth and Water and Fertilizer Use Efficiency under a Small Enrich of CO₂ SUN Qian, XU Fan, WANG Zhan, et al(420)
 Effect of Reducing Fertilization and Irrigation on Yield of Zucchini and Soil Nutrients in Greenhouse HUO Chen, LI Lijun, ZOU Huifang, et al(426)

- Effects of Different Microbial Fertilizer Application on Growth and Quality of Flue-cured Tobacco MENG Xiang, FENG Binbin, PENG You, et al(436)
- Plant protection**
- Resistance Identification and Dynamic Analysis of Maize Materials to Stem-based Rot in Shanxi Province MENG Guangjun, WANG Jianming, ZHANG Zuogang, et al(441)

● Animal husbandry and veterinary

- Sequence Analysis on the *ORF7* Gene of Shanxi Isolate Porcine Reproductive and Respiratory Syndrome Virus FAN Zhenhua, LIU Wenjun, WU Shouyan, et al(446)
 Effect of Recombinant GSTA3 Protein on the Growth Performance of Thiram-induced TD Broilers YANG Shixiong, LI Zhen, GUO Min, et al(449)

● Storage and processing

- Flash Extraction Process Optimization of Total Flavonoids from *Forsythia suspensa* Fruit Based on Response Surface Method QIU Xiangpo, LIANG Xuan, WANG Wenbin(452)
 Optimized Extraction Technology of Polysaccharide from Roots of *Aquilegia vulgaris* L. by Response Surface Method WU Jiang, YANG Yang, YANG Ran, et al(458)

● Review

- Review of Wheat Canopy Spectrum Acquisition and Information Analysis BAI Xue, DUAN Yonghong(462)