



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4期（总第410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 4  
Vol.48 No.4

ISSN 1002-2481



9 771002 248202

山西省农业科学院 主办

## 目 次

**生物技术**

- 谷子 *OFP* 基因家族的鉴定及表达分析 ..... 郭 显, 李 娜, 李 珊, 等(467)  
不同品种谷子种子愈伤组织再生体系的建立 ..... 尹艺臻, 马春英, 王晓璐, 等(477)  
NF-κB 家族亚基在不同品种绵羊背部皮肤中基因水平表达差异的分析 ..... 吴佳豪, 董亚洁, 张娇娇, 等(484)

**遗传育种**

- 2015—2018 年度山西省小麦区域试验品种及育种材料抗病性评价 ..... 刘敏捷, 原宗英, 武英鹏(489)  
不同颜色大豆种皮色素含量的分析 ..... 张 豪, 武国瑞, 杨万明, 等(492)

**生理生化**

- 生物质炭对 2,4-D 丁酯胁迫下谷子生理特性的影响 ..... 李雅馨, 曹梦琳, 杜慧玲, 等(497)  
叶面喷施钼酸铵对谷子光合特性及产量的影响 ..... 白亚青, 郭美俊, 张伟莉, 等(502)  
UV-B 辐射对谷子叶色及米色形成的影响 ..... 郝瑞丽, 王 喆, 李 萌, 等(505)  
高效液相色谱-串联质谱法定量分析谷子叶片和茎秆中使它隆的残留差异 ..... 刘亚楠, 张丽光, 郭浩璇, 等(512)  
纳米硒对谷子生物量和微量元素含量的影响 ..... 兰 敏, 尹美强, 温银元, 等(515)  
高效液相色谱法测定大豆维生素 E 方法的优化 ..... 赵 霞, 曹改萍, 王 敏, 等(520)  
外源褪黑素对樱桃番茄果实品质的影响 ..... 黄陈珏, 刘 芳, 马琳琳, 等(527)  
水肥耦合对核桃幼树光合速率和蒸腾速率的影响 ..... 任哲斌, 程 滨, 赵瑞芬, 等(531)  
PEG 胁迫对六堡茶生理指标的影响 ..... 聂永雄, 覃永业, 唐世斌, 等(535)  
黄芪营养吸收规律及其与产品品质形成的关系 ..... 张 莹, 李文倩, 胡瑜辉, 等(540)  
28 种百合花瓣的营养成分分析 ..... 崔芳芳, 秦朵朵, 杜 方(547)  
硒对砷致雄性小鼠睾丸组织损伤的修复作用 ..... 武晓英, 乔宏萍, 刘桂兰, 等(551)

**耕作与栽培**

- 小麦豌豆套作对土壤养分含量及小麦产量的影响 ..... 马 壮, 牛 帅, 李丹丹, 等(556)  
休闲期轮耕对旱地小麦群体质量与产量的影响 ..... 曹碧芸, 赵剑敏, 余少波, 等(560)  
黄土高原棉区棉花高光效密矮群体株型研究 ..... 张卫民, 杨苏龙, 史高川, 等(566)  
设施栽培对宫枣光合特性的影响 ..... 何永波, 薛新平, 贾民隆, 等(571)  
不同遮阴处理对角堇植株生长开花的影响 ..... 赵明方, 施祥娟, 张艺萍, 等(576)

**资源与环境**

- 矿区土接种 AMF 和根瘤菌对紫花苜蓿及土壤氮磷的影响 ..... 田 超, 李 倩, 许庆方, 等(580)  
富硒光合菌肥施用方法对桑树生长的影响 ..... 吴灵芝, 王 恒, 郭浩宇, 等(584)  
太谷县巨鑫现代农业示范园区日光温室土壤肥力质量评价 ..... 米美霞, 陈玉鹏, 张海波(588)  
人造林场羊肚菌自然发生处不同土层土壤情况分析 ..... 李 青, 原佳敏, 李云霞, 等(594)  
秦山核电基地外围环境耕作层土壤中氯化水分布特征 ..... 吴伟锋, 冯 瑜, 郭 锋, 等(598)  
超声波对不同风化煤腐植酸含量及其结构的影响 ..... 闫嘉欣, 杨治平, 闫 敏, 等(603)  
基于 GIS 的山西谷子种植气候区划分析 ..... 韩小英, 张 蕾, 韩伟宏, 等(609)  
退耕还湿后长子精卫湖国家湿地公园鸟类资源现状 ..... 郭东龙, 弓慧琼(615)  
山西省气溶胶污染特征与农业活动的关系 ..... 程 荣, 段永红(619)

**畜牧兽医**

- 中华蜜蜂气味受体 *AcerOr1* 基因启动子克隆及序列分析 ..... 郭丽娜, 赵慧婷, 任有蛇, 等(623)

**农业经济**

- 天津市合作社供给农业社会化服务的影响因素分析 ..... 信丽媛, 张大亮, 王丽娟, 等(627)

**贮藏与加工**

- 金针菇菌根 α-半乳糖苷酶在豆乳粉中的应用 ..... 李贞蓉, 常明昌, 徐丽婧, 等(630)  
红香酥梨采后货架期有机酸含量的变化 ..... 杨志国, 李彩林, 石 磊, 等(639)  
不同浓度 6-BA 和 B<sub>9</sub> 对多头香石竹切花保鲜效果的影响 ..... 蒋亚莲, 陆 琳, 瞿素萍, 等(644)

## CONTENTS

### ● Biotechnology

Identification and Expression Analysis of *OFP* Gene Family in *Setaria italica* ..... GUO Yu, LI Na, LI Shan, et al(467)

Establishment of Callus Induction and Plant Regeneration System of Different Varieties of Millet Seed s

..... YIN Yizhen, MA Chunying, WANG Xiaolu, et al(477)

Analysis of Expressed Difference at Gene Level of NF-κB Family Subunits in Dorsal Skin of Different Breeds of Sheep

..... WU Jiajiao, DONG Yajie, ZHANG Jiaoqiao, et al(484)

### ● Genetics and breeding

Resistance Evaluation of Wheat Regional Trail Varieties and Breeding Materials in Shanxi Province in 2015–2018

..... LIU Minjie, YUAN Zongying, WU Yingpeng(489)

Analysis of Pigment Content in Different Color Soybean Seed Coats ..... ZHANG Hao, WU Guorui, YANG Wanming, et al(492)

### ● Physiology and biochemistry

Effects of Biochar on Physiological Characteristics of Foxtail Millet under 2,4-D Butyl Ester Stress

..... LI Yixin, CAO Menglin, DU Huiling, et al(497)

Effect of Foliar Application of Ammonium Molybdate Fertilizer on Photosynthetic Characteristics and Yield of Millet

..... BAI Yaqing, GUO Meijun, ZHANG Weili, et al(502)

Effect of UV-B Radiation on the Formation of Foxtail Millet Leaf Color and Beige ..... HAO Ruili, WANG Zhe, LI Meng, et al(505)

Quantitative Analysis of the Residual Difference between Leaves and Stems of Foxtail Millet by High Performance Liquid

Chromatography-Tandem Mass Spectrometry ..... LIU Yanan, ZHANG Liguan, GUO Haoxuan, et al(512)

Effect of Nano-selenium on the Biomass and Trace Elements Content of Millet ..... LAN Min, YIN Meiqiang, WEN Yinyuan, et al(515)

Optimization of Determination Methods of Soybean Vitamin E by High Performance Liquid Chromatography

..... ZHAO Xia, CAO Gaiping, WANG Min, et al(520)

Effect of Exogenous Melatonin on the Quality of Cherry Tomato Fruit ..... HUANG Chenjue, LIU Fang, MA Linlin, et al(527)

Effects of Water and Fertilizer Coupling on Photosynthetic Rate and Transpiration Rate of Young Walnut Trees

..... REN Zhebin, CHENG Bin, ZHAO Ruifen, et al(531)

Effects of PEG Stress on Physiological Indexes of Liupao Tea ..... NIE Yongxiong, QIN Yongye, TANG Shibin, et al(535)

Nutritional Absorption Law of *Astragalus membranaceus* and Its Relation with Product Quality Formation

..... ZHANG Ying, LI Wenqian, HU Yuhui, et al(540)

Analysis on Nutritional Components of 28 Lily Petals ..... CUI Fangfang, QIN Duoduo, DU Fang(547)

Repair Effect of Selenium on Testicular Tissue Damage Induced by Arsenic in Male Mice

..... WU Xiaoying, QIAO Hongping, LIU Guilan, et al(551)

### ● Cultivation

Effects of Wheat-pea Intercropping on Soil Nutrient Content and Wheat Yield ..... MA Zhuang, NIU Shuai, LI Dandan, et al(556)

Effects of Rotation Tillage on Wheat Population Quality and Yield in Dryland ..... CAO Biyun, ZHAO Jianmin, YU Shaobo, et al(560)

Study on Plant Type of High Light Efficiency Dense Dwarf Population in Cotton Area of the Loess Plateau

..... ZHANG Weimin, YANG Sulong, SHI Gaochuan, et al(566)

Effects of Protected Cultivation on Photosynthetic Characteristics of Gong Jujube ..... HE Yongbo, XUE Xinping, JIA Minlong, et al(571)

Effects of Shading Treatment on Growth and Flowering of *Viola cornuta* L. Plants ..... ZHAO Mingfang, SHI Xiangjuan, ZHANG Yiping, et al(576)

### ● Resources and environment

Effects of AMF and Rhizobium Inoculation on the Nitrogen and Phosphorus of Alfalfa and Soil in Mining Areas

..... TIAN Chao, LI Qian, XU Qingfang, et al(580)

Effect of Application Method of Selenium-rich Photosynthetic Bacterial Fertilizer on Mulberry Growth

..... WU Lingzhi, WANG Heng, GUO Haoyu, et al(584)

Soil Fertility Quality Evaluation of Solar Greenhouse in Juxin Modern Agricultural Demonstration Park in Taigu County

..... MI Meixia, CHEN Yupeng, ZHANG Haibo(588)

Analysis of Soil Situation in Different Soil Layer Where *Morchella esculenta* Occurred in a Forest Plantation

..... LI Qing, YUAN Jiamin, LI Yunxia, et al(594)

Distribution Characteristics of Tritiated Water in Cultivated Soil of Surrounding Environment of Qinshan Nuclear Power Base

..... WU Weifeng, FENG Yu, GUO Feng, et al(598)

Effect of Ultrasonic Wave on Humic Acid Content and Structure of Different Weathered Coals

..... YAN Jiaxin, YANG Zhiping, YAN Min, et al(603)

Analysis on Climate Division of Millet Planting Based on GIS Technology in Shanxi ..... HAN Xiaoying, ZHANG Lei, HAN Weihong, et al(609)

Status on Bird Resources in Jingwei Lake National Wetland Park by Returning Farmland to Wet Land ..... GUO Donglong, GONG Huiqiong(615)

Relationship between Aerosol Pollution Characteristics and Agricultural Activities in Shanxi Province ..... CHENG Rong, DUAN Yonghong(619)

### ● Animal husbandry and veterinary

Cloning and Nucleotide Sequence Analyzing of Olfactory Receptor *AcerOr1* Gene Promoter in *Apis cerana cerana*

..... GUO Lina, ZHAO Huiting, REN Youshe, et al(623)

### ● Agricultural economy

Analysis on the Influencing Factors of Agricultural Socialized Service Provided by Cooperatives in Tianjin

..... XIN Liyuan, ZHANG Daliang, WANG Lijuan, et al(627)

### ● Storage and processing

Application of *Flammulina velutipes* Roots α-galactosidase in Soybean Milk Powder ..... LI Zhenrong, CHANG Mingchang, XU Lijing, et al(630)

Changes of Organic Acid Content of Hongxiangsu Pear during Postharvest Shelf Life ..... YANG Zhiguo, LI Cailin, SHI Lei, et al(639)

Effects of Different Concentrations of 6-BA and B<sub>9</sub> on Preservation Effect of Carnation Cut Flowers

..... JIANG Yalian, LU Lin, QU Suping, et al(644)