



ISSN 1002-2481
CN 14-1113/S

JOURNAL OF SHANXI AGRICULTURAL SCIENCES
SHANXI NONGYE KEXUE

山西农业科学



- 中国科技核心期刊
- RCCSE 中国核心学术期刊
- 中国农林核心期刊
- 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

⑥ 2021

第49卷 第6期 (总第424期)
Vol.49 No.6

ISSN 1002-2481



山西省农业科学院 主办

目 次

生物技术

- 马铃薯 *LINC4206* 及其靶基因 *StDFR* 的克隆与 *StDFR* 的生物信息学分析 吴万亿, 张毅, 张洁, 等(683)
ARR21 基因在拟南芥生长发育和离体再生过程中的功能分析 卫云丰, 张树伟, 程金金, 等(689)
Cry1Ia 蛋白 N 端信号肽对其蛋白表达量的影响 郭俊佩, 刘璇, 韩阜志, 等(694)

生理生化

- 小麦品种持绿性与农艺性状及产量性状相关分析 杜燕, 孙黛珍, 王曙光, 等(699)
HPLC 测定大豆皂苷方法的建立和优化 殷丛丛, 李文帅, 徐海军, 等(705)
多种植物提取物对黄瓜靶斑病菌的抑制作用 李娇, 陈云坤, 魏倩倩, 等(711)

遗传育种

- 灰色关联度分析在大同市引种马铃薯品种上的应用 岳新丽, 刘贵山, 王春珍, 等(715)

耕作与栽培

- 灌浆期喷施硫酸锌对谷子光合特性及产量构成的影响 黄珊珊, 王宏富, 郑培斌, 等(720)
不同棚膜对四川盆地春季设施光温环境及茄子生长的影响 张泽锦, 王力明, 雷晓葵, 等(725)
覆秸杆配施肥对土壤含水量及杏扁叶片光合特性的影响 陈雪峰, 景晨娟, 王端, 等(729)

资源与环境

- 钾肥对藜麦生长及养分吸收的影响 惠薇, 王斌, 李丽君, 等(734)
基于改进 TOPSIS 模型的土壤养分综合评价 高莉, 张吴平, 黄明镜, 等(739)
我国华北地区表层土壤多环芳烃污染状况及源解析 刘家良, 段永红(747)

植物保护

- 不同温度下绿豆象幼虫的龄期划分 崔小林, 樊楠楠, 白鹏华, 等(754)
取食非靶标植物对莲草直胸跳甲消化酶活力的影响 王彪龙, 柴艳萍, 韩慧, 等(760)

畜牧兽医

- 结合 WGCNA 构建与猪肌肉脂肪酸相关的调控网络 刘娟, 王舒, 左周, 等(765)
鸡 β -防御素 5 在大肠杆菌中的串联表达及生物学活性检测 温钰蓉, 尹姣姣, 田文霞, 等(772)
海藻酸钠对蛋鸡生产性能、蛋品质及粪便中氨气与硫化氢的影响 张伯池, 张凯, 杨春雷, 等(777)

贮藏与加工

- 短期窖藏下马铃薯块茎品质指标的变化趋势 李琳, 庞敏, 姚燕辉, 等(781)
不同贮藏条件下马铃薯淀粉酶活性变化分析 庞敏, 李琳, 梁彩丽, 等(787)

农业经济

- 高质量发展引领下山西省农业生产效率评价——基于粮食产销平衡区省域的比较 秦晓娟, 田凤霞(791)

CONTENTS

● Biotechnology

Cloning of *LINC4206* and Its Target Gene *StDFR* and Bioinformatics Analysis of *StDFR* in Potato WU Wanyi, ZHANG Yi, ZHANG Jie, et al(683)

Functional Analysis of the *ARR21* Gene in *Arabidopsis thaliana* during Growth and Development and *in Vitro* Regeneration WEI Yunfeng, ZHANG Shuwei, CHENG Jinjin, et al(689)

Effect of N-terminal Signal Peptide of Cry11a Protein on Its Protein Expression GUO Junpei, LIU Xuan, HAN Fuzhi, et al(694)

● Physiology and biochemistry

Correlation Analysis of Stay-green with Agronomic Characters and Yield Characters of Wheat Varieties DU Yan, SUN Daizhen, WANG Shuguang, et al(699)

Establishment and Optimization of HPLC Method for Determination of Soybean Saponins YIN Congcong, LI Wenshuai, XU Haijun, et al(705)

Inhibitory Effect of Various Plant Extracts on *Corynespora cassiicola* LI Jiao, CHEN Yunkun, WEI Qianqian, et al(711)

● Genetics and breeding

Application of Grey Correlation Analysis on Introduced Potato Varieties in Datong City YUE Xinli, LIU Guishan, WANG Chunzhen, et al(715)

● Cultivation

Effects of Zinc Sulfate Spraying on Photosynthetic Characteristics and Yield Composition of Millet at Grain Filling Stage HUANG Shanshan, WANG Hongfu, ZHENG Peibin, et al(720)

Effects of Different Greenhouse Films on Light-Temperature Environment and Eggplant Growth under Greenhouse Condition during Spring in Sichuan Basin ZHANG Zejin, WANG Liming, LEI Xiaokui, et al(725)

Effects of Straw Mulching Together with Fertilization on Soil Moisture Content and Photosynthetic Characteristics of *Prunus armeniaca* L. Leaves CHEN Xuefeng, JING Chenjuan, WANG Duan, et al(729)

● Resources and environment

Effects of K Fertilizer on Growth and Nutrient Absorption of Quinoa HUI Wei, WANG Bin, LI Lijun, et al(734)

Comprehensive Evaluation of Soil Nutrients Based on Improved TOPSIS Model GAO Li, ZHANG Wuping, HUANG Mingjing, et al(739)

Pollution Status and Source Appointment of Polycyclic Aromatic Hydrocarbons in Surface Soil in North China LIU Jialiang, DUAN Yonghong(747)

● Plant protection

Division of Larval Instars of *Callosobruchus chinensis* under Different Temperatures CUI Xiaolin, FAN Nannan, BAI Penghua, et al(754)

Effects of Feeding Non-target Plants on Digestive Enzymes Activity of *Agasicles hygrophila* WANG Biaolong, CHAI Yanping, HAN Hui, et al(760)

● Animal husbandry and veterinary

Construction of Regulatory Network Related to Fatty Acids in Pig Muscle by Combining WGCNA LIU Juan, WANG Shu, ZUO Zhou, et al(765)

Tandem Expression and Biological Activity Detection of Chicken β-defensin 5 in *Escherichia coli* WEN Yurong, YIN Jiaoqiao, TIAN Wenxia, et al(772)

Effects of Sodium Alginate on the Production Performance, Egg Quality and Ammonia and Hydrogen Sulfide in the Feces of Laying Hens ZHANG Bochi, ZHANG Kai, YANG Chunlei, et al(777)

● Storage and processing

Change Trend on Quality Index of Potato Tuber under Short-term Cellar LI Lin, PANG Min, YAO Yanhui, et al(781)

Analysis on Changes of Amylase Activity in Potato under Different Storage Conditions PANG Min, LI Lin, LIANG Caili, et al(787)

● Agricultural economy

Evaluation on Agricultural Production Efficiency of Shanxi Province under the Drive of High-quality Development—Based on the Comparison of Provinces from Grain Production and Distribution Balance Districts QIN Xiaojuan, TIAN Fengxia(791)