

中文核心期刊

ISSN 1000-1700

CODEN SNDBE7

沈阳农业大学学报

JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

第52卷 第5期

Vol.52 No. 5



2021

沈阳农业大学学报

2021年10月 第52卷 第5期 (总第214期)

目 次

■研究报告

甘薯MAPK基因家族的鉴定及生物信息学分析

..... 周桦楠,于 涛,刘冠求,潘家荃,万 博,刘振雷(513)

西瓜噬酸菌*hpaB*基因的功能研究

..... 张美玉,费诺亚,郭彦彤,田二渊,季苇芹,张晓晓,杨玉文,关 巍,赵廷昌(521)

蒙古栎花芽分化、花器官发育及花粉离体萌发特性研究

..... 王玉涛,郭雨竹,李佳宁,王澍涵,冀宗琪,陆秀君(530)

基于主成分分析法综合评价不同干燥工艺对香菇干燥特性和品质的影响

..... 高 雪,金 鑫,毕金峰,胡丽娜,樊一鸣,辛 广(537)

沙门氏菌耐药基因的核酸恒温扩增快速检测

..... 赵 雪,梁祖源,张 琛,王 倩,毛 瑞,刘雪莲,杜昱光(548)

氯化锌浸渍水稻秸秆制备生物炭吸附氯霉素的机理研究

..... 刘庆玉,王永超,梅自力,冉 毅,彭 波,贺 莉,王 超(557)

渠基土室内换填冻胀试验 姜国辉,田金玉,王思文,李玉清(568)

基于多植被指数组合的BAS-ELM粳稻冠层氮含量反演方法

..... 许童羽,邢思敏,于丰华,郭忠辉,刘亚帝(577)

基于高光谱成像的棉花叶片氮素含量遥感估测

..... 张文旭,佟炫梦,周天航,杨振康,孙嘉祺,王金刚,崔 静,王海江(586)

■研究简报

辽西半干旱区小流域坡地景观格局对近地表土壤动物的影响

..... 于 森,林 琳,周 俊,果晓玉,张宇飞(597)

多核和双核丝核菌侵染水稻过程中细胞超微结构变化及细胞壁降解酶活性的差异

..... 魏松红,段 清,张 优,张照茹,李昕洋,刘 伟,王海宁(604)

辽河口东岸翅碱蓬湿地退化分区及其土壤影响因素分析

..... 钱凤魁,李婉宁,赵英伟,周 阳,柳圭泽(611)

胡桃楸成花相关*JmCO*基因的克隆和表达分析

..... 蔡佳友,董天一,傅靖棋,范新蕊,张丽杰(618)

自然状态下油松感染松材线虫后的生理响应

..... 秦世杰,祁金玉,刘仁军,陈凤毛,郝德君,李治鑫,孙守慧(625)

基于机器视觉的双孢蘑菇品质在线分级系统

..... 姜凤利,王誉诺,李金翰,杨 鑫,岳凡伟(633)

期刊基本参数: CN21-1134/S*1956*b*A4*128*zh*P* ¥ 10.00*800*15*2021-10

本期责任编辑: 李 薇 英文责任编辑: 汪景宽 封面设计: 杨一峰

JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

October in 2021 Vol. 52 No. 5 (Sum 214)

CONTENTS

■ RESEARCH REPORT

- Genome-Wide Identification and Bioinformatic Analysis of Mitogen-Activated Protein Kinase Gene Family in Sweet Potato *ZHOU Hua-nan, YU Tao, LIU Guan-qiu, PAN Jia-quan, WAN Bo, LIU Zhen-lei*(513)
- The function of *hpaB* gene of *Acidovorax citrulli* *ZHANG Mei-yu, FEI Nuo-ya, GUO Yan-tong, TIAN Er-yuan, JI Wei-qin, ZHANG Xiao-xiao, YANG Yu-wen, GUAN Wei, ZHAO Ting-chang*(521)
- Study on Floral Bud Differentiation, Floral Organ Development and Pollen Germination In Vitro of *Quercus mongolica* *WANG Yu-tao, GUO Yu-zhu, LI Jia-ning, WANG Shu-han, JI Zong-qi, LU Xiu-jun*(530)
- Comprehensive Evaluation of Drying Characteristics and Quality of Shiitake Mushrooms Using Different Drying Processes Based on Principal Component Analysis *GAO Xue, JIN Xin, BI Jin-feng, HU Li-na, FAN Yi-ming, XIN Guang*(537)
- A Rapid Competitive Annealing Mediated Isothermal Amplification For Detecting Antimicrobial Resistance Genes of Pathogenic *Salmonella* from Swine *ZHAO Xue, LIANG Zu-yuan, ZHANG Chen, WANG Zhuo, MAO Rui, LIU Xue-lian, DU Yu-guang*(548)
- Removal of Chloramphenicol from Aqueous Solution By Zinc Chloride Modified Rice Straw-Derived Biochar *LIU Qing-yu, WANG Yong-chao, MEI Zi-li, RAN Yi, PENG Bo, HE Li, WANG Chao*(557)
- Experimental Study on Frost Heaving of Channel Foundation Soil by Indoor Replacement Filling *JIANG Guo-hui, TIAN Jin-yu, WANG Si-wen, LI Yu-qing*(568)
- A BAS-ELM Inversion Method of Japonica Rice Canopy Nitrogen Content Based on A Combination of Multiple Vegetation Indices *XU Tong-yu, XING Si-min, YU Feng-hua, GUO Zhong-hui, LIU Ya-di*(577)
- Remote Sensing Estimation of Cotton Leaf Nitrogen Content Based on Hyperspectral Imaging *ZHANG Wen-xu, TONG Xuan-meng, ZHOU Tian-hang, YANG Zhen-kang, SUN Jia-qi, WANG Jin-gang, CUI Jing, WANG Hai-jiang*(586)

■ SHORT RESEARCH REPORT

- Effects of Slope Land Patterns on Soil Surface Animals in Small Watersheds of Semi-Arid Region of Liaoxi *YU Miao, LIN Lin, ZHOU Jun, GUO Xiao-yu, ZHANG Yu-fei*(597)
- The Difference of Ultrastructural Changes of Cells and Cell Wall Degrading Enzyme Activity of Multinucleate and Binucleate Isolates of *Rhizoctonia* spp. During Infection Process *WEI Song-hong, DUAN Yu, ZHANG You, ZHANG Zhao-ru, LI Xin-yang, LIU Wei, WANG Hai-ning*(604)
- Research on Degradation Areas of *Suaeda salsa* Wetland and Soil Properties Analysis in Liaohe Estuary *QIAN Feng-kui, LI Wan-ning, ZHAO Ying-wei, ZHOU Yang, LIU Gui-ze*(611)
- Cloning and Expression Analysis of *JmCO* Gene Related to Flowering of *Juglans mandshurica* Maxim. *CAI Jia-you, DONG Tian-yi, FU Jing-qi, FAN Xin-rui, ZHANG Li-jie*(618)
- Physiological Response of *Pinus tabulaeformis* Infected with *Bursaphelenchus xylophilus* in Natural State *QIN Shi-jie, QI Jin-yu, LIU Ren-jun, CHEN Feng-mao, HAO De-jun, LI Zhi-xin, SUN Shou-hui*(625)
- Design of An Online Sorting System for *Agaricus Busporus* Based on Machine Vision *JIANG Feng-li, WANG Yu-nuo, LI Jin-han, YANG Xin, YUE Fan-wei*(633)