

沈阳农业大学学报

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51卷 第4期

Vol.51 No. 4



2020

# 沈阳农业大学学报

2020年8月 第51卷 第4期 (总第207期)

## 目 次

### ■ 研究报告

- 番茄串联重复 *SlHSP20* 基因簇特征及差异表达分析 ..... 马健, 李娇, 姜晶 (385)  
山楂中木质素合成调控转录因子 MYB46 的克隆及功能鉴定 ..... 陈可钦, 雷莹莹, 郭运娜, 宋梦如, 刘丽馥, 代红艳 (395)  
红蓝绿 LED 延时补光对日光温室黄瓜育苗的影响 ..... 朱鹿坤, 陈俊琴, 赵雪雅, 王正林, 齐明芳 (402)  
草原龙胆花瓣花色素苷组成及与其花色的关系 ..... 高嵩, 李天来 (410)  
甜瓜 *ADF7* 基因的克隆与生物信息学分析 ..... 吕艳玲, 何明, 张家旺, 张丽丽, 刘石磊, 闫大波, 汪澈 (417)  
孕穗期叶面施硒对水稻生育后期氮吸收和硒含量的影响 ..... 刘春梅, 张明聪, 王孟雪, 张兴梅, 何淑平 (425)  
球孢白僵菌 *Snef23* 杀线虫活性物质的分离、合成及对南方根结线虫的毒力评估 ..... 刘晓宇, 陈立杰, 邢志富, 王海明, 段玉玺 (432)  
人参核盘菌菌核分泌液致病性及生物学特性研究 ..... 王丹, 傅俊范, 尹海波, 周如军, 李自博 (439)  
蚕豆萎焉病毒 2 号辽宁藜分离物的鉴定 ..... 李梁, 杨彩霞, 侯秋实, 王筠竹, 于美春 (446)  
几种生化抑制剂组合对棕壤玉米氮素吸收及产量的影响 ..... 罗培宇, 霍仁杰, 郭静, 杨劲峰, 刘宁, 孙振涛, 房朝辉, 李迎, 韩晓日 (454)  
越橘果实发育过程中糖酸积累及抗氧化性形成的动态变化 ..... 刘晓荣, 刘有春, 刘成, 陆晓春, 陶承光 (462)

### ■ 研究简报

- 利用 SRAP 标记构建山东省苹果资源指纹图谱 ..... 李慧峰, 冉昆, 王涛 (470)  
西伯利亚杏无性系产量性状的相关性及通径分析 ..... 董胜君, 张剑, 陈建华, 刘权钢, 孙永强 (476)  
黄花菜小孢子发育时期与花器官形态的关系 ..... 张琨, 殷丽丽, 韩志平, 张巽, 王一衡 (482)  
朱顶红花孔雀和黑天鹅离体快繁技术体系的建立 ..... 鲁娇娇, 张梦迪, 孙红梅 (488)  
辽宁省水稻品种抗稻瘟病基因型鉴定 ..... 谷思涵, 李思博, 魏松红, 刘伟 (494)  
桶混助剂迈润对乙羧氟草醚防除大豆田阔叶杂草的增效作用 ..... 秦培文, 陈扬, 徐婧, 王丹, 李铭然, 张春华, 孟月, 于平, 纪明山 (500)

- 芝麻棒孢根腐病原菌生物学特性研究 ..... 孙会杰, 高德学, 程洪森, 那艳斌, 孙敏杰, 张晓波 (506)

### ● 征稿简则

- 《沈阳农业大学学报》稿约 ..... (512)

### ● 科技成果

- 细菌源水平转移基因可合成生物素提高动物的适合度 ..... (401)

### ● 科研机构

- 土壤肥料资源高效利用国家工程实验室 ..... (封二, 插页 1)

### ● 学术带头人

- 植物保护学科——栾军波教授 ..... (插页 2, 封三)

期刊基本参数: CN21-1134/S \* 1956 \* b \* A4 \* 128 \* zh \* P \* ¥10.00 \* 800 \* 18 \* 2020-08

本期责任编辑: 马迎杰 英文责任编辑: 王爱德 封面设计: 杨一峰

# JOURNAL OF SHENYANG AGRICULTURAL UNIVERSITY

August in 2020 Vol. 51 No. 4 (Sum 207)

## CONTENTS

### ■ RESEARCH REPORT

- Characteristics and Functional Analysis of Tandem Repeat *SIHSP20* Gene Cluster in Tomato ..... *MA Jian, LI Jiao, JIANG Jing*(385)  
Cloning and Functional Identification of a Lignin Regulation Transcription Factor MYB46 in Hawthorn ..... *CHEN Ke-qin, LEI Ying-ying, GUO Yun-na, SONG Meng-ru, LIU Li-fu, DAI Hong-yan*(395)  
Effect of Extended Photoperiod with Red, Blue and Green LED Supplementary Lighting on the Growth of Cucumber Seedlings in Solar Greenhouse ..... *ZHU Lu-kun, CHEN Jun-qin, ZHAO Xue-ya, WANG Zheng-lin, QI Ming-fang*(402)  
Relationship Between the Compositon of Anthocyanins and Flower Color Variation in *Lisianthus grandiflorum* ..... *GAO Song, LI Tian-lai*(410)  
Cloning and Bioinformatics Analysis of *ADF7* Gene in Melon (*Cucumis melo* L.) ..... *LÜ Yan-ling, HE Ming, ZHANG Jia-wang, ZHANG Li-li, LIU Shi-lei, YAN Da-bo, WANG Che*(417)  
Effect of the Foliar Application of Selenium at Booting Stage on Nitrogen Uptake and Selenium Content in the Late Stage of Rice ..... *LIU Chun-mei, ZHANG Ming-cong, WANG Meng-xue, ZHANG Xing-mei, HE Shu-ping*(425)  
Isolation, Synthesis of Nematicidal Compound from *Beauveria bassiana* Snf23 and Toxicity Evaluation against *Meloidogyne incognita* in Tomato ..... *LIU Xiao-yu, CHEN Li-jie, XING Zhi-fu, WANG Hai-ming, DUAN Yu-xi*(432)  
Pathogenicity and Biological Characteristics of the Exudate of *Sclerotinia ginseng* ..... *WANG Dan, FU Jun-fan, YIN Hai-bo, ZHOU Ru-jun, LI Zi-bo*(439)  
Identification of *Broad bean wilt virus 2* on *Chenopodium album* L. in Liaoning ..... *LI Liang, YANG Cai-xia, HOU Qiu-shi, WANG Jun-zhu, YU Mei-chun*(446)  
Effect of Several Combinations of Biochemical Inhibitors on Nitrogen Absorption and Yield of Maize in Brown Soil ..... *LUO Pei-yu, HUO Ren-jie, GUO Jing, YANG Jin-feng, LIU Ning, SUN Zhen-tao, FANG Zhao-hui, LI Ying, HAN Xiao-ri*(454)  
Dynamic Changes of Sugar-Acid Accumulation and Antioxidant Formation in Blueberry (*Vaccinium corymbosum*) during Fruit Development ..... *LIU Xiao-rong, LIU You-chun, LIU Chen, LU Xiao-chun, TAO Cheng-guang*(462)
- SHORT RESEARCH REPORT
- Molecular Fingerprinting Construction of Shandong *Malus* Germplasms Based on SRAP Markers ..... *LI Hui-feng, RAN Kun, WANG Tao*(470)  
SCorrelation and Path Analysis of Yield Component Traits in *Armeniaca sibirica* Clones ..... *DONG Sheng-jun, ZHANG Jian, CHEN Jian-hua, LIU Quan-gang, SUN Yong-qiang*(476)  
Relationship between Microspore Development Periods and Floral Organ Morphology in Daylily ..... *ZHANG Kun, YIN Li-li, HAN Zhi-ping, ZHANG Xun, WANG Yi-heng*(482)  
Establishment of Rapid Propagation in vitro for Blossom Peacock and Royal Velvet of *Hippeastrum vittatum* ..... *LU Jiao-jiao, ZHANG Meng-di, SUN Hong-mei*(488)  
Identification of Rice Blast Resistance Genes in Rice Varieties from Liaoning Province ..... *GU Si-han, LI Si-bo, WEI Song-hong, LIU Wei*(494)  
Synergism of Fluoroglycofen with Tank-mix Adjuvants Mairun in Soybean Field against Broadleaf Weeds ..... *QIN Pei-wen, CHEN Yang, XU Jing, WANG Dan, LI Ming-ran, ZHANG Chun-hua, MENG Yue, YU Ping, JI Ming-shan*(500)  
Biological Characteristics of Root Rot caused by *Corynespora cassiicola* on Sesame in China ..... *SUN Hui-jie, GAO De-xue, CHENG Hong-sen, NA Yan-bin, SUN Min-jie, ZHANG Xiao-bo*(506)