



ISSN 1008-9209

CODEN ZXSKFJ



Journal of
Zhejiang University
Agriculture and Life Sciences

浙江大学学报
农业与生命科学版



云南地区月季灰霉病病原菌的分离鉴定

DOI: 10.3785/j.issn.1008-9209.2019.03.061

ISSN 1008-9209



9 771008 920195

6/2019

Vol. 45 No. 6 Dec. 2019

目 次 Contents

作物栽培与生理(Crop cultivation & physiology)

转基因抗虫耐除草剂棉花种质的耐热性评价(英文)

.....CHINDUDZI Elmon, 苏帮荣, 郭伊, 钟镇涛, MAKONI Jane, 祝水金, 陈进红 (647)

Heat tolerance evaluation of transgenic cotton germplasms with insect resistance and herbicide tolerance

.....CHINDUDZI Elmon, SU Bangrong, GUO Yi, ZHONG Zhentao, MAKONI Jane, ZHU Shuijin, CHEN Jinhong (647)

低温发芽测定早稻种子活力曹栋栋, 吴伟, 陈珊宇, 秦叶波, 阮关海, 陆敏, 钱培丽, 黄玉韬 (657)

Seed vigor testing by low temperature germination in early rice

.....CAO Dongdong, WU Wei, CHEN Shanyu, QIN Yebo, RUAN Guanhui, LU Min, QIAN Peili, HUANG Yutao (657)

密植栽培模式对渭北旱塬苹果树生长的影响白岗栓, 邹超煜, 杜社妮, 郑锁林, 刘英俊 (667)

Effects of dense planting pattern on the growth of apple tree in Weiwei dry plateau

.....BAI Gangshuan, ZOU Chaoyu, DU Shenji, ZHENG Suolin, LIU Yingjun (667)

园艺学(Horticulture)

转 AM79-EPSPS 基因耐草甘膦大豆的获得及功能验证翁嘉慧, 楼亿圆, 徐京, 何军光, 张晓丽, 刘永立 (675)

Acquisition and functional validation of transgenic AM79-EPSPS glyphosate-resistant soybean (*Glycine max L.*)

.....WENG Jiahui, LOU Yiyuan, XU Jing, HE Junguang, ZHANG Xiaoli, LIU Yongli (675)

低镁与丛枝菌根对枳砧‘纽荷尔’脐橙和‘椪柑’矿质营养吸收与分布的影响杨艳, 胡成银, 陈强, 张晓平, 肖家欣 (685)

Effects of magnesium-poor and arbuscular mycorrhizae on mineral nutrient uptake and distribution of ‘Newhall’ navel orange and ‘Ponkan’ tangerine grafted on rootstock trifoliolate orangeYANG Yan, HU Chengyin, CHEN Qiang, ZHANG Xiaoping, XIAO Jiaxin (685)

植物保护(Plant protection)

云南地区月季灰霉病病原菌的分离鉴定张双艳, 孟静, 韩洋琳, 吴红芝 (692)

Isolation and identification of gray mold pathogens on roses in Yunnan area

.....ZHANG Shuangyan, MENG Jing, HAN Yanglin, WU Hongzhi (692)

柑橘黑斑病菌与柚黑斑病菌对苯并咪唑类杀菌剂的抗性及其分子机制曾一冰, 蒋立强, 李国华, 刘蕊, 李红叶 (699)

Resistance and its molecular mechanism of *Phyllosticta citricarpa* and *Phyllosticta citriasiiana* to benzimidazole fungicide

.....ZENG Yibing, JIANG Liqiang, LI Guohua, LIU Rui, LI Hongye (699)

食品科学(Food sciences)

不同茶树品种的茶树花黄酮苷研究李金, 陈莲笑, 金恩惠, 李博, 屠幼英 (707)

Research on flavonoid glycosides of tea flower in different tea plant cultivars

.....LI Jin, CHEN Lianfu, KIM Eunhye, LI Bo, TU Youying (707)

不同等级福鼎白茶香气成分研究陈志达, 温欣黎, 陈兴华, 陈贤玉, 李博, 屠幼英 (715)

Research on aroma components in different grades of Fuding white tea

.....CHEN Zhida, WEN Xinli, CHEN Xinghua, CHEN Xianyu, LI Bo, TU Youying (715)

肉桂精油-壳聚糖涂膜协同气调包装对冷鲜肉品质的影响周强, 刘蒙佳, 张宝善, 雷昌贵, 孟宇竹 (723)

Combined effect of cinnamon essential oil-chitosan coating and modified atmosphere packaging on the quality of chilled meat ZHOU Qiang, LIU Mengjia, ZHANG Baoshan, LEI Changgui, MENG Yuzhu (723)

资源利用与环境保护(Resource utilization & environmental protection)

贵州分布的华南湍蛙形态、系统发育与分类 肖宁, 罗庆华, 邓怀庆, 周俊, 罗涛 (736)
Morphology, phylogeny and taxonomy of *Amolops ricketti* (Amphibia, Ranidae) in Guizhou Province XIAO Ning, LUO Qinghua, DENG Huaiqing, ZHOU Jun, LUO Tao (736)

动物科学与动物医学(Animal sciences & veterinary medicine)

蛋鸡5周龄体质量遗传参数及估计方法比较 郭军, 曲亮, 窦套存, 沈曼曼, 胡玉萍, 王克华 (746)
Comparison of genetic parameter evaluation methods for body mass of the five-week-old layer GUO Jun, QU Liang, DOU Taocun, SHEN Manman, HU Yuping, WANG Kehua (746)
蜂王浆主蛋白对围绝经期小鼠生殖功能的保护作用 刘欣, 陈勇, 沈立荣 (751)
Protective effects of major royal jelly proteins on reproductive function of mice during perimenopausal period LIU Xin, CHEN Yong, SHEN Lirong (751)

农业工程(Agricultural engineering)

基于特征波长建模的近红外光谱技术检测辣椒素含量 吕晓菡, 蒋锦琳, 杨静, 陈建瑛, 岑海燕, 傅鸿妃, 周毅飞 (760)
Detection of capsaicin content by near-infrared spectroscopy combined with optimal wavelengths LÜ Xiaohan, JIANG Jinlin, YANG Jing, CHEN Jianying, CEN Haiyan, FU Hongfei, ZHOU Yifei (760)

读者•作者•编者

浙江大学林涛研究员课题组基于深度学习的玉米产量估计研究在《Global Change Biology》上发表 (714)
浙江大学高中山教授团队在桃低致敏品种选育方面取得新进展 (745)
欢迎订阅《浙江大学学报(农业与生命科学版)》 (759)

第45卷总目次(2019) (I)
Total contents of volume 45 (2019) (V)

CN33-1247/S * 1956 * b * A4 * 132 * zh + en * P * ¥30.00 * 1 000 * 14 * 2019-12

第45卷 卷终

End of Vol. 45

责任编辑 胡清华
梁容