

目 次

作物科学

2020 年福建省金泰联合体水稻新品种区域试验分析 毛大梅(1)

广 8 优 1131 的特征特性及高产栽培技术 卓成海(7)

种植密度对桂糖 49 号组培苗农艺性状和产量的影响.....

..... 梁 阆, 卢文, 何为中, 罗亚伟, 高轶静, 游建华, 谭宏伟(11)

混倍体参薯再生植株的倍性与性状分析 周建金, 叶炜, 邓才生, 施小梅, 黄伟群, 华树妹(16)

林业科学

红锥种源/家系生长性状遗传变异分析及选择 方碧江(22)

园艺科学

成都人民公园桑寄生发生与防治 段宇杰, 何恒果, 严贤春(30)

乌龙茶智能化做青技术研究进展 魏子淳, 林冬纯, 于学领, 项应萍, 林宏政, 郝志龙(34)

生物与环境

基于 BP 神经网络与 Kriging 结合的土壤有机质空间分布模拟——以福建省华安县为例 张宏帅, 朱高龙, 吴家煜, 吴锡麟(40)

.....

莧菜 *AtrNiR* 基因密码子偏好性与进化分析 陈何, 王晓, 王乐, 赖钟雄, 刘生财(48)

植物保护

南平市延平区马尾松毛虫发生特点及球孢白僵菌防治效果 周忠康(57)

福建省榕树害虫的 2 个新记录种 罗建松(62)

食品与工程

QuEChERS 结合 GC-MS/MS 检测铁皮石斛中 5 种农药残留 蔡振辉, 张春柳, 许亦峰, 阮碧媛, 郑世仲(66)

.....

CONTENTS

Analysis on regional trials of new rice varieties of Fujian Jintai Association in 2020	MAO Damei(1)
Characteristics and high yielding cultural techniques of Guang8you 1131	ZHUO Chenghai(7)
Effect of planting density on agronomic traits and yield of tissue cultured seedlings of Guitang 49 LIANG Tian, LU Wen, HE Weizhong, LUO Yawei, GAO Yijing, YOU Jianhuan, TAN Hongwei(11)
Analysis of ploidy and phenotypic traits of regenerated plants of mixoploids in <i>Dioscorea alata</i> Linn. ZHOU Jianjin, YE Wei, DENG Caisheng, SHI Xiaomei, HUANG Weiqun, HUA Shumei(16)
Analysis and selection of genetic variation on growth traits among provenances/families of <i>Castanopsis hystrix</i> ...	FANG Bijiang(22)
Occurrence and control of <i>Taxillus sutchuenensis</i> parasite in Chengdu People's Park DUAN Yujie, HE Hengguo, YAN Xianchun(30)
Research progress on intelligent greening technology for Oolong tea WEI Zichun, LIN Dongchun, YU Xueling, XIANG Yingping, LIN Hongzheng, HAO Zhilong(34)
Simulation of spatial distribution simulation of soil organic matter based on BP neural network and Kriging interpolation— Taking Hua'an County, Fujian Province as an example	ZHANG Hongshuai, ZHU Gaolong, WU Jiayu, WU Xilin(40)
Codon preference and evolution analysis of <i>AtrNiR</i> gene in <i>Amaranthus tricolor</i> L. CHEN He, WANG Xiao, WANG Le, LAI Zhongxiong, LIU Shengcai(48)
Occurrence characteristics of <i>Dendrolimus punctatus</i> and control effect of overwintering larvae by using <i>Beauveria bassiana</i> in Yanping District of Nanping City	ZHOU Zhongkang(57)
Two newly recorded species of pests of <i>Ficus microcarpa</i> in Fujian Province	LUO Jiansong(62)
Determination of 5 pesticide residues in <i>Dendrobium officinale</i> by GC-MS/MS combined with QuEChERS CAI Zhenhui, ZHANG Chunliu, XU Yifeng, RUAN Biyuan, ZHENG Shizhong(66)