

目次

遗传·育种·种质

台湾栾大杉扦插育苗及其栽培 梁文英(217)

高产、优质新品种博Ⅱ优270的生物学特性及栽培技术 黄艺敏(222)

鱼腥草愈伤组织的诱导技术 傅华英(225)

生理·栽培·耕作

不同海拔来源过路黄的生长发育及抗寒性 郑伟, 刘佳丽, 陈龙清(228)

干旱胁迫对圆叶决明种子萌发的影响 任丽花, 翁伯琦, 余华, 王义祥, 徐国忠(232)

植物保护·无公害生产

花角蚜小蜂对松突圆蚧的防治 钟景辉, 戴少勤, 陈文玉, 苏文晶, 吴一鹏, 肖珍彪(236)

高效液相色谱法测定香蕉防霜剂中三氯卡班的含量 李清禄, 谢勇平, 林沅, 任超(240)

园林·园艺

福州市香花植物资源及其在园林中的应用 李房英, 陈晓萍, 杨超, 吴少华(243)

惠州市绿化树种的调查与分析 林秀莲, 马骁勇, 赖钟雄(249)

资源·环境·生态

电极液pH值控制对土壤Cd和Pb动电过程的影响 林君锋, 王果, 李玉林(254)

闽江河口稻田土壤甲烷产生潜力及其对炉渣添加的响应 李鹏飞, 赵娜, 林德华, 王维奇, 林芳(261)

炉渣对调节稻田土壤pH和盐度的有效性分析 赵娜, 李鹏飞, 林德华, 王维奇, 林芳(264)

农产品贮藏与加工

麦麸直接提取 γ -氨基丁酸工艺的优选 廖周华, 陈铭志, 李彩娟, 林瑞余, 林文雄(267)

影响甘薯出粉率因素的初步研究 刘文静, 潘葳, 余华(271)

农业生物技术

龙眼种子蛋白质组双向电泳技术的优化 蒋际谋, 刘浩, 王玲霞, 刘潇, 陈立涵, 陈伟(275)

甘蔗蔗糖磷酸合成酶磷酸化位点的突变及相应表达载体的构建 胡巍, 张积森, 叶冰莹, 陈由强, 陈如凯(280)

Cry2A基因植物表达载体构建及其转化子生长曲线的建立 高世武, 郭晋隆, 许莉萍, 杨颖颖, 陈如凯(284)

第6卷卷终

期刊基本参数: CN 35-1279/S * 2010 * q * A4 * 72 * zh * P * ¥5.00 * 1200 * 17 * 2010-11

CONTENTS

The cutting propagation technique and afforestation experiment of *Cunninghamia konishii* LIANG Wen-ying(217)

Biological characters and cultural techniques of the good quality and high yield new combination Bollyou 270
 HUANG Yi-min(222)

Callus induction technology of *Houttuynia cordata* Thunb. FU Hua-ying(225)

Study on growth and freezing tolerance of *Lysimachia christinae* L. from different altitude of origin
 ZHENG Wei, LIU Jia-li, CHEN Long-qing(228)

Effects of drought stress on the seed germination of *Chamaecrista rotundifolia*
 REN Li-hua, WENG Bo-qi, YU Hua, WANG Yi-xiang, XU Guo-zhong(232)

Bio-control technology of *Hemiberlesia pitysophila* Takagi by *Coccobius azumai* Tachikawa
 ZHONG Jing-hui, DAI Shao-qin, CHEN Wen-yu, SU Wen-jing, WU Yi-peng, XIAO Zhen-biao (236)

Determination of triclocarban in banana antifrost agent by HPLC LI Qing-lu, XIE Yong-ping, LIN Yuan, REN Chao(240)

Resource of fragrant plants in Fuzhou City and its applying in parks and greenbelts
 LI Fang-ying, CHEN Xiao-ping, YANG Chao, WU Shao-hua(243)

Survey on greening tree species in Huizhou City LIN Xiu-lian, MA Xiao-yong, LAI Zhong-xiong(249)

Effect of pH control in cathode and anode solution on electrokinetic process of soil cadmium and lead
 LIN Jun-feng, WANG Guo, LI Yu-lin(254)

Soil methane production potential and reaction to slag adding in the paddy fields of Min River entrance
 LI Peng-fei, ZHAO Na, LIN De-hua, WANG Wei-qi, LIN Fang(261)

Effect of slag on pH and salinity of paddy soil ZHAO Na, LI Peng-fei, LIN De-hua, WANG Wei-qi, LIN Fang(264)

Optimization on processing technology of γ -aminobutyric acid extraction from wheat bran
 LIAO Zhou-hua, CHEN Ming-zhi, LI Cai-juan, LIN Rui-yu, LIN Wen-xiong(267)

A preliminary study on the effect of various factors on the extraction rate of starch of sweetpotato
 LIU Wen-jing, PAN Wei, YU Hua(271)

Optimization of two-dimensional gel electrophoresis for proteome of longan seed
 JIANG Ji-mou, LIU Hao, WANG Ling-xia, LIU Xiao, CHEN Li-han, CHEN Wei(275)

Site-directed mutagenesis of the phosphorylation site of sucrose phosphate synthase from *Saccharum officinarum* and constructed
 the relation expression vector HE Wei, ZHANG Ji-sen, YE Bing-ying, CHEN You-qiang, CHEN Ru-kai(280)

Construction of plant expression vector of *Cry2A* gene and establishing the growth curve of its transformat
 GAO Shi-wu, CUO Jin-long, XU Li-ping, YANG Ying-ying, CHEN Ru-kai(284)