

目 次

遗传·育种·种质

- 台湾峦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, 刘瀞, 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, 郭普隆, 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 <i>Cunninghamia konishii</i> 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 <i>Houttuynia cordata</i> Thunb. FU Hua-ying(225)
Study on growth and freezing tolerance of <i>Lysimachia christinae</i> L. from different altitude of origin ZHENG Wei, LIU Jia-li, CHEN Long-qing(228)
Effects of drought stress on the seed germination of <i>Chamaecrista rotundifolia</i> REN Li-hua, WENG Bo-qi, YU Hua, WANG Yi-xiang, XU Guo-zhong(232)
Bio-control technology of <i>Hemiberlesia pityophila</i> Takagi by <i>Coccobius azumai</i> Tachikawa ZHONG Jing-hui, DAI Shao-qin, CHEN Wen-yu, SU Wen-jing, WU Yi-peng, XIAO Zhen-biao (236)
Determination of trilocarban 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 <i>Saccharum officinarum</i> 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 <i>Cry2A</i> gene and establishing the growth curve of its transformant GAO Shi-wu, GUO Jin-long, XU Li-ping, YANG Ying-ying, CHEN Ru-kai(284)

The end of Vol. 6