

南京农业大学学报

第33卷

第4期

总129期

2010年7月

目 次

- 不同启动子驱动下 *Pib* 基因的表达及与稻瘟病抗性的关系 晋玉宽, 杨世湖, 余丽, 赵宝泉, 万建民 (1)
- 不结球白菜主要农艺性状的分离分析 郝慧楠, 王倩, 侯喜林, 张琳, 荣子龙, 徐卿 (8)
- 萝卜 *RsSRK-a* 基因 cDNA 克隆与表达特性分析 周艳孔, 邵文婷, 龚义勤, 朱献文, 马二磊, 赵天荣, 柳李旺 (13)
- 两个菊花品种扦插生根过程及其插穗碳氮营养和内源激素的变化 杨雪萌, 房伟民, 陈发棣, 陈素梅 (19)
- 海州香薷金属硫蛋白 (EhMT1) 的原核表达和纯化及其多克隆抗体的制备 王娟, 王桂萍, 张红生, 夏妍, 沈振国 (25)
- 利用 ITS 和 SRAP 分子标记对中国白灵菇和欧洲侧耳属菌株进行亲缘关系鉴定 姜超, 师亮, 徐颖洁, 尚常花, 薛芹, 赵明文, [曹继业], 冯志勇 (31)
- 核孔蛋白 Atnup98-like 降低拟南芥对细菌和干旱的抗性 孙力军, 刘会敏, 董汉松 (37)
- 松材线虫乙酰胆碱酯酶基因 *Bx-ace-2* 的克隆和序列分析 熊玉芬, 王暄, 梁中伟, 李红梅 (42)
- 灰飞虱对氟虫腈的抗性及其机制研究 王耀洲, 韩召军 (49)
- 褐飞虱对吡虫啉的田间抗性动态分析 温玉丛, 范凯华, 师慈, 穆兰芳, 韩召军 (55)
- 南京地区西花蓟马发生调查及其分子检测 严丹侃, 汤云霞, 贺子义, 孙雷, 王鸣华, 薛晓峰, 范加勤 (59)
- 季也蒙毕赤酵母对采后草莓病害控制及冷藏品质的影响 丁玥, 孟帆, 王奎, 周海莲, 曾东慧, 边晓琳, 肖红梅 (64)
- 表征复合型有机污染场地土壤污染程度的生态指标研究 马晋荣, 占新华, 周立祥, 张胜田, 林玉锁 (69)
- 贵州省喀斯特地区石漠化土壤有机碳和全氮变异特征 李孝良, 陈效民, 周炼川, 周方方 (75)
- 沙门氏菌草酰乙酸脱羧酶在大肠杆菌中的表达、纯化及其生化鉴定 齐立辉, 郑新艳, 冉婷婷, 徐朗莱, 王伟武 (81)
- 赭曲霉毒素 A 对 BHK 细胞毒害作用的研究 韩薇, 缪德年, 张部昌, 顾赛红, 赵志辉 (87)
- 北京油鸡 cDNA 文库的构建及 *purH* 基因的表达 郭俣, 刘长青, 陆涛峰, 佟春玲, 修晓娜, 关伟军, 马月辉 (93)
- 椭圆背角无齿蚌发育关键阶段形态结构以及寄生有效积温的研究 陈修报, 杨健, 闻海波, 刘洪波, 赵颖, 苏彦平 (100)

研 究 简 报

- 江苏省主栽水稻品种对条纹叶枯病与灰飞虱的抗性评价 陈洁, 吴丽娟, 周彤, 魏邦庆, 周益军 (105)
- 堆型艾美耳球虫乳酸脱氢酶基因的克隆与表达 宋鸿雁, 严若峰, 徐立新, 宋小凯, 李祥瑞 (109)
- 影响幼犬训投的遗传与环境因素分析 刘湖, 王林, 马大君, 顾旭华, 邹思湘 (114)
- 《南京农业大学学报》稿约 (封三)
- 《耕耘——章琦稻病抗性研究选集》简介 (48)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 33 No. 4

Jul. 2010

CONTENTS

- Expression and resistance analysis of the *Pib* gene in transgenic rice under different promoters JIN Yu-kuan, YANG Shi-hu, YU Li, ZHAO Bao-quan, WAN Jian-min (1)
- Segregation analysis of the main agronomic characters of non-heading Chinese cabbage HAO Hui-nan, WANG Qian, HOU Xi-lin, ZHANG Lin, RONG Zi-long, XU Qing (8)
- The full length cDNA cloning of *RsSRK-a* gene and its expression analysis in radish (*Raphanus sativus L.*) ZHOU Yan-kong, SHAO Wen-ting, GONG Yi-qin, ZHU Xian-wen, MA Er-lei, ZHAO Tian-rong, LIU Li-wang (13)
- Cuttings rooting process and changes in carbohydrate, nitrogen and endogenous hormone levels during the rooting of two chrysanthemum cultivars YANG Xue-meng, FANG Wei-min, CHEN Fa-di, CHEN Su-mei (19)
- Expression and purification of *Elsholtzia haichowensis* metallothionein (EhMT1) in prokaryotic cells and preparation of its antiserum WANG Juan, WANG Gui-ping, ZHANG Hong-sheng, XIA Yan, SHEN Zhen-guo (25)
- Comparative taxonomic study of White King oyster mushroom from China and related species isolated in Europe using ITS sequence analysis and SRAP marker technique JIANG Chao, SHI Liang, XU Ying-jie, SHANG Chang-hua, XUE Qin, ZHAO Ming-wen, CAO Ji-ye, FENG Zhi-yong (31)
- A nucleoporin98-like in *Arabidopsis* reduces plant defense against bacterial infection and drought stress SUN Li-jun, LIU Hui-min, DONG Han-song (37)
- Molecular cloning and characterization of a new acetylcholinesterase gene *Bx-ace-2* from pine wood nematode *Bursaphelenchus xylophilus* XIONG Yu-fen, WANG Xuan, LIANG Zhong-wei, LI Hong-mei (42)
- Fipronil resistance in small brown planthopper *Laodelphax striatellus* (Fallén) and mechanisms WANG Yao-zhou, HAN Zhao-jun (49)
- Dynamics in imidacloprid resistance in field population of *Nilaparvata lugens* (Hemiptera: Delphacidae) WEN Yu-cong, FAN Kai-hua, SHI Ci, MU Lan-fang, HAN Zhao-jun (55)
- Survey in Nanjing and the PCR diagnosis of *Frankliniella occidentalis* YAN Dan-kan, TANG Yun-xia, HE Zi-yi, SUN Lei, WANG Ming-hua, XUE Xiao-feng, FAN Jia-qin (59)
- Effects of *Pichia guilliermondii* on disease control and quality of postharvest strawberry during cold storage DING Yue, MENG Fan, WANG Kui, ZHOU Hai-lian, ZENG Dong-hui, BIAN Xiao-lin, XIAO Hong-mei (64)
- Ecological indicators indicating soil pollution in a compound organic contaminated site MA Jin-rong, ZHAN Xin-hua, ZHOU Li-xiang, ZHANG Sheng-tian, LIN Yu-suo (69)
- Soil organic carbon and nitrogen variability in the process of rocky desertification in karst region, Guizhou Province LI Xiao-liang, CHEN Xiao-min, ZHOU Lian-chuan, ZHOU Fang-fang (75)

- Purification and characterization of oxaloacetate decarboxylase from *Salmonella typhimurium* heterologous expressed in
Escherichia coli QI Li-hui, ZHENG Xin-yan, RAN Ting-ting, XU Lang-lai, WANG Wei-wu (81)
- Effect of ochratoxin A on viability of BHK cell
..... HAN Wei, MIAO De-nian, ZHANG Bu-chang, GU Sai-hong, ZHAO Zhi-hui (87)
- Construction and characterization of a cDNA library from Beijing fatty chicken and expression analysis of *purH* gene
..... GUO Yu, LIU Chang-qing, LU Tao-feng, TONG Chun-ling, XIU Xiao-na, GUAN Wei-jun, MA Yue-hui (93)
- Studies on the morphology of *Anodonta woodiana elliptica* at several important developmental stages and its effective temperature
sum during parasitism CHEN Xiu-bao, YANG Jian, WEN Hai-bo, LIU Hong-bo, ZHAO Ying, SU Yan-ping (100)

Research Notes

- Resistance evaluation of major commercial rice varieties in Jiangsu Province to rice stripe disease and small brown planthopper
..... CHEN Jie, WU Li-juan, ZHOU Tong, WEI Bang-qing, ZHOU Yi-jun (105)
- Cloning and expressing of lactate dehydrogenase gene of *Eimeria acervulina*
..... SONG Hong-yan, YAN Ruo-feng, XU Li-xin, SONG Xiao-kai, LI Xiang-rui (109)
- Analysis of genetic and environment factors affecting the training acceptance of puppies
..... LIU Hu, WANG Lin, MA Da-jun, GU Xu-hua, ZOU Si-xiang (114)