



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第35卷 第3期

Vol. 35 No. 3

3

2012



全国中文核心期刊
中国精品科技期刊
中国百种杰出学术期刊
江苏省双十佳期刊
中国高校精品科技期刊

南京农业大学学报

第35卷

第3期

总140期

2012年5月

目 次

研究报告

- 水稻品种‘南梗35’辐射诱变突变体的鉴定 杨春艳,江玲,沈贝贝,冯志明,王新华,万建民(1)
不结球白菜谷胱甘肽还原酶基因 *NhccGRI* 的克隆与表达分析 李彦肖,彭海涛,管革,许小海,李英,侯青林(7)
葡萄未成熟胚诱导体细胞胚发生和植株再生与遗传鉴定 孙兴民,余智莹,张萌,董瑞奇,陶建敏(13)
夏季叶面喷施L-谷氨酸和鼠李糖对红叶桃叶片色素变化及相关生理特性的影响 韩键,尚高攀,张斌斌,翁忙玲,谢智华,姜卫兵(19)
菊花近缘种属植物抗蚜性机制研究 孙娅,陈素梅,陈发棣,刘兆磊,房伟民(25)
 $\text{Ca}(\text{NO}_3)_2$ 和 NaCl 胁迫下耐盐砧木嫁接黄瓜光合特性及碳同化关键酶基因表达分析 王丽萍,郭世荣,孙锦,田婧,阳燕娟,何立中(31)
等渗 $\text{Ca}(\text{NO}_3)_2$ 和 NaCl 胁迫对黄瓜幼苗根系形态及活力的影响 童辉,孙锦,郭世荣,张振兴(37)
甘蓝型油菜‘南盐油1号’不同外植体再生体系的比较研究 刘国红,梁明祥,周诗雨,郑青松,刘兆普(42)
光质对油葵芽苗菜生长和品质的影响 邢泽南,张丹,李薇,张欢,章丽丽,崔瑾(47)
禾本科植物内生真菌研究 I3: 禾本科植物内生真菌的分离鉴定及基因组DNA的快速提取 王永,纪燕玲,王晗,陈永政,王志伟(52)
水稻白叶枯病菌 *tatB* 基因的克隆及功能分析 沈晴,张雁冰,陈磊,钱国良,范加勤,胡白石,刘凤权(57)
转群体感应猝灭基因 *attM* 烟草抗青枯病的研究 牛毅,李婷,谷春艳,杨雪,钱国良,胡白石,刘凤权,范加勤(64)
浙江义乌市城镇化对溪流底栖硅藻群落的影响 刘朔孺,邵卫伟,刘东晓,周斌,王备新(71)
野外环境中斑慈姑蜂的产卵选择行为 张博,孟玲,李保平(78)
不同改良剂与石膏配施对滨海盐渍土离子组成的影响 刘祖香,陈效民,李孝良,王晓洋,陆佳俊,李秋霞,石雪源(83)
Kisspeptin-10 对鹌鹑开产及胆固醇代谢的影响 吴晶,詹年,谢怀东,倪迎冬,赵茹茜(89)
A/J 小鼠感染猪链球菌 2 型后脾脏消减 cDNA 文库的构建及相关差异基因表达分析 谢正露,沈学怀,殷复建,刘琳,马海田,范红结(94)
茶多酚对氧化应激所致奶牛乳腺上皮细胞损伤的保护作用 王振云,周璇,李惠侠,廖旭东,崔群维,李莲,王桂林(101)
转绵羊 *IRF-1* 基因牛胎儿成纤维细胞的 BVDV 抗性研究 齐巍巍,唐泰山,王子玉,闫益波,钟部帅,吴勇聪,张常印,茆达干,王锋(107)
德国内用美利奴羊 *BMPR-IB*、*BMP15* 和 *GDF9* 基因 10 个突变位点的多态性检测分析 左北瑶,钱宏光,刘佳森,李蕴华,乌云毕力克,艾肯江,应诗家,王子玉,努尔尼沙,王旭,郭志勤,王锋(114)
真空包装盐水鹅加工过程中微生物污染状况与菌群多样性研究 董洋,王虎虎,闫振国,徐幸莲,周光宏(121)
施氏矿物和有机酸共存体系中孔雀石绿的多相光催化降解 李瑛,吴振禹,周立祥,兰叶青(127)
青豆种子等温线及等量吸附热的研究 朱恩龙,杨昭,尹海蛟,朱宗升(131)

研究简报

- 丹江流域典型地区降雨侵蚀力的研究 陈丹,姜小三(138)
《南京农业大学学报》被收录及获奖情况 (封二)
《南京农业大学学报》稿约 (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 35 No. 3

May 2012

CONTENTS

Research Report

- Identification of mutants from radiated 'Nanjing 35' in rice YANG Chun-yan, JIANG Ling, SHEN Bei-bei, FENG Zhi-ming, WANG Xin-hua, WAN Jian-min(1)
- Cloning and expression analysis of glutathione reductase gene *NherGRI* in non-heading Chinese cabbage LI Yan-xiao, PENG Hai-tao, GUAN Wei, XU Xiao-hai, LI Ying, HOU Xi-lin(7)
- Somatic embryogenesis from immature zygotic embryos and genetic fidelity identifying regenerated plants of grapevine SUN Xing-min, YU Zhi-ying, ZHANG Meng, DONG Rui-qi, TAO Jian-min(13)
- Effects of foliar spraying of L-glutamic acid and rhamnose solution on changes of pigment content and physiological properties in leaves of red-leaf peach in summer HAN Jian, SHANG Gao-pan, ZHANG Bin-bin, WENG Mang-ling, XIE Zhi-hua, JIANG Wei-bing(19)
- Studies on the mechanisms involved in resistance of closely related species of chrysanthemum to aphid SUN Ya, CHEN Su-mei, CHEN Fa-di, LIU Zhao-lei, FANG Wei-min(25)
- Analysis of photosynthetic characteristics and key enzyme genes expression of carbon assimilation in cucumber by grafting onto salt-tolerant rootstock under iso-osmotic $\text{Ca}(\text{NO}_3)_2$ or NaCl stress WANG Li-ping, GUO Shi-rong, SUN Jin, TIAN Jing, YANG Yan-juan, HE Li-zhong(31)
- Effects of iso-osmotic $\text{Ca}(\text{NO}_3)_2$ and NaCl stress on root morphology and activity of cucumber seedlings TONG Hui, SUN Jin, GUO Shi-rong, ZHANG Zhen-xing(37)
- The comparative study on different explant regeneration systems in canola 'Nanyanyou 1' (*Brassica napus* L.) LIU Guo-hong, LIANG Ming-xiang, ZHOU Shi-yu, ZHENG Qing-song, LIU Zhao-pu(42)
- Effects of light quality on the growth and quality of *Helianthus annuus* sprouts XING Ze-nan, ZHANG Dan, LI Wei, ZHANG Huan, ZHANG Li-li, CUI Jin(47)
- Grass endophytic fungi researches 13: Endophytic fungi identification and rapid extraction of genomic DNA WANG Yong, JI Yan-ling, WANG Han, CHEN Yong-gan, WANG Zhi-wei(52)
- Cloning and functional characterization of *tatB* gene from *Xanthomonas oryzae* pv. *oryzae* SHEN Qing, ZHANG Yan-bing, CHEN Lei, QIAN Guo-liang, FAN Jia-qin, HU Bai-shi, LIU Feng-quan(57)
- Increasing resistance to *Ralstonia solanacearum* in transgenic tobacco by expressing a quinon-quinching gene *attM* NIU Yi, LI Ting, GU Chun-yan, YANG Xue, QIAN Guo-liang, HU Bai-shi, LIU Feng-quan, FAN Jia-qin(64)
- Impact of watershed urbanization on stream benthic diatom community: a case study in Yiwu City, Zhejiang Province LIU Shuo-ru, SHAO Wei-wei, LIU Dong-xiao, ZHOU Bin, WANG Bei-xin(71)
- Oviposition selection behavior of *Meteorus pulchricornis* (Hymenoptera: Braconidae) in the field ZHANG Bo, MENG Ling, LI Bao-ping(78)
- Effect of different amendments combined with gypsum application on ion composition in coastal saline soil LIU Zu-xiang, CHEN Xiao-min, LI Xiao-liang, WANG Xiao-yang, LIU Jia-jun, LI Qiu-xia, SHI Xue-yuan(83)
- Effects of kisspeptin-10 on the onset of egg laying and cholesterol metabolism in quails WU Jing, ZHAN Nian, XIE Huai-dong, NI Ying-dong, ZHAO Ru-qian(89)
- Construction of a suppression subtraction hybridization cDNA library to screen differentially expressed genes and functional analysis from the spleen of A/J mouse strains with infected *Streptococcus suis* type 2 XIE Zheng-lu, SHEN Xue-huai, YIN Fu-jian, LIU Lin, MA Hai-tian, FAN Hong-jie(94)
- Protective effect of green tea polyphenols on oxidative stress-induced bovine mammary epithelial cells injury WANG Zhen-yun, ZHOU Xuan, LI Hui-xia, LIAO Xu-dong, CUI Qun-wei, LI Lian, WANG Gen-lin(101)
- Study on the anti-BVDV activity of ovis aries *IRF-1* transfected bovine fetal fibroblast cells QI Wei-wei, TANG Tai-shan, WANG Zi-yu, YAN Yi-bo, ZHONG Bu-shuai, WU Yong-cong, ZHANG Chang-yin, MAO Da-gan, WANG Feng(107)
- Detection of the 10 mutations of *BMPR-IB*, *BMP15* and *GDF9* gene in German Mutton Merino sheep ZUO Bei-yao, QIAN Hong-guang, LIU Jia-sen, LI Yun-hua, WUYUN Bilik, AIKEN Jiang, YING Shi-jia, WANG Zi-yu, NOOR Nisa, WANG Xu, GUO Zhi-qin, WANG Feng(114)
- Microorganism contamination investigation and bacterial diversity analysis of vacuum-packed salted goose during processing DONG Yang, WANG Hu-hu, YAN Zhen-guo, XU Xing-lian, ZHOU Guang-hong(121)
- Heterogeneous photocatalytic degradation of malachite green in the presence of schwertmannite and organic acids LI Ying, WU Zhen-yu, ZHOU Li-xiang, LAN Ye-qing(127)
- Study on water isotherms and isosteric sorption heat of green soybean seeds ZHU En-long, YANG Zhao, YIN Hai-jiao, ZHU Zong-sheng(131)
- Study on rainfall erosivity in typical region along Danjiang river catchment CHEN Dan, JIANG Xiao-san(138)

Research Notes

- Study on rainfall erosivity in typical region along Danjiang river catchment CHEN Dan, JIANG Xiao-san(138)