

南京农业大学学报

第33卷

第6期

总131期

2010年11月

目 次

利用染色体片段置换系 (CSSLs) 群体检测水稻剑叶形态性状 QTL

- 王智权, 刘喜, 江玲, 杨超, 刘世家, 陈亮明, 翟虎渠, 万建民 (1)
- 100份水稻资源对外源 GA₃ 敏感性比较 胡文德, 孙大运, 江建华, 洪德林 (7)
- 基于模型和 WebGIS 的数字油作系统设计与实现 于少雄, 刘小军, 孙传范, 汤亮, 曹卫星, 朱艳 (13)
- 一步法同时提取棉铃虫中肠 RNA 和蛋白质 黄晶晶, 韩斌, 徐晟, 沈文飚, 沈晋良 (19)
- 不结球白菜晚抽薹 *BcFLC1* 基因克隆及表达分析 荣子龙, 侯喜林, 史公军, 肖栋, 郝慧楠 (23)
- 茉莉对自然降温的生理生化响应 何丽斯, 夏冰, 孟祥静, 王春燕, 彭峰, 汪仁 (28)
- 吲哚酯和钼羧酸铵处理对青种枇杷果实糖积累及相关酶活性的影响
..... 倪照君, 艾海提·阿米娜, 章镇, 顾林平, 黄蕾芳, 高志红, 余旭凤 (33)
- 神秘果素基因合成及其液泡积累表达载体 DC-miraculin 的构建 王新卫, 章镇, 朱月林, 高志红, 乔玉山 (38)
- 全根和分根培养条件下番茄幼苗对不同形态氮素的响应 卢颖林, 李庆余, 徐新娟, 朱毅勇, 董彩霞, 沈其荣 (43)
- 生物有机肥对新疆棉花黄萎病防治的生物效应
..... 李俊华, 蔡和森, 尚杰, 褚贵新, 危常州, 王飞, 丁雷, 杨兴明, 沈其荣 (50)
- 江苏省小麦禾谷孢囊线虫群体核糖体 DNA-ITS 区序列分析 王煊, 梁中伟, 裴世安, 乐秀虎, 李红梅, 彭德良 (55)
- 加拿大一枝黄花的开花动态及柱头与花粉活力 郝建华, 钱海军, 强胜, 姜雯 (63)
- 瓜类细菌性果斑病菌 *tvrR* 基因的克隆及其对致病性的影响 魏娜, 钱国良, 李晓霞, 张志峰, 刘凤权, 胡白石 (68)
- 卡介菌多糖核酸对 IBDV 感染鸡的免疫活性研究 辛凌翔, 董静, 王宏宇, 龙燕, 吕英军, 鲍恩东 (75)
- 枯草芽孢杆菌拮抗病原菌黏附和入侵 Caco-2 细胞的研究 叶小兰, 李鹏成, 杨倩 (81)
- 饲料中黄曲霉毒素 B₁ 和脱氧雪腐镰刀菌烯醇对鲤鱼的联合毒性研究
..... 何成华, 樊彦红, 王莹, 皇超英, 王希春, 张海彬 (85)
- 板蓝根生物碱酸性部位对新城疫病毒吸附和释放的影响
..... 徐玉凤, 刘家国, 赵彪, 王德云, 范云鹏, 胡元亮, 徐树培, 廖敬宜 (90)
- 山羊卵巢颗粒细胞差异表达基因消减文库的建立
..... 庞训胜, 王子玉, 应诗家, 张艳丽, 闫益波, 吴勇聪, 孟立, 王锋 (95)
- 猪卵巢发育的组织学观察及磷酸二酯酶 3A 的表达研究 方天, 丁威, 张伟, 周波, 石放雄 (101)
- 猪 *IGF2 Intron3 G3072A* 突变及其在背最长肌中差异表达
..... 虞德兵, 熊锴, 张宇霞, 苑小菲, 文平, 王林云, 黄瑞华, 刘红林 (105)
- 紫外光照和 Fe(Ⅲ) 存在下苯酚氧化与 Cr(Ⅵ) 还原的协同作用 吴垚, 兰叶青 (110)
- 基于声学响应和 BP 神经网络检测鸡蛋裂纹 潘磊庆, 屠康, 刘明, 詹歌, 邹秀容 (115)

文 献 综 述

- 免疫 PCR 检测技术及其在食品安全领域中的应用 黄明, 肖笑, 徐晟, 周兴虎, 周光宏, 沈文飚 (119)
《南京农业大学学报》稿约 (封三)

(卷终)

期刊基本参数: CN 32-1148/S * 1956 * b * A4 * 124 * zh * P * ¥20.00 * 1 150 * 23 * 2010-11

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 33 No. 6

Nov. 2010

CONTENTS

- QTL detection for flag leaf morphological traits of rice in a population of chromosome segment substitution lines WANG Zhi-quan, LIU Xi, JIANG Ling, YANG Chao, LIU Shi-jia, CHEN Liang-ming, ZHAI Hu-qu, WAN Jian-min (1)
- Comparisons of sensitivities of 100 accessions to exogenous GA₃ in rice (*Oryza sativa L.*) HU Wen-de, SUN Da-yun, JIANG Jian-hua, HONG De-lin (7)
- Design and implementation of a model and WebGIS-based digital farming system in rapeseed YU Shao-xiong, LIU Xiao-jun, SUN Chuan-fan, TANG Liang, CAO Wei-xing, ZHU Yan (13)
- One step isolation of RNA and protein from the midgut of *Helicoverpa armigera* (Hübner) HUANG Jing-jing, HAN Bin, XU Sheng, SHEN Wen-biao, SHEN Jin-liang (19)
- Cloning and expression analysis of late bolting *BeFLCI* gene from *Brassica campestris* ssp. *chinensis* RONG Zi-long, HOU Xi-lin, SHI Gong-jun, XIAO Dong, HAO Hui-nan (23)
- Physiological and biochemical responses of *Jasminum sambac* L. under natural temperature reduction HE Li-si, XIA Bing, MENG Xiang-jing, WANG Chun-yan, PENG Feng, WANG Ren (28)
- Effects of ethylchloroate and ammonium molybdate on sugar accumulation and related enzymes activities of Qingzhong loquat fruit NI Zhao-jun, AI Hai-ti · A Mi-na, ZHANG Zhen, GU Lin-ping, HUANG Lei-fang, GAO Zhi-hong, YU Xu-feng (33)
- Synthesis of miraculin gene and construction of its plant expression vector DC-miraculin with miraculin accumulated in vacuole WANG Xin-wei, ZHANG Zhen, ZHU Yue-lin, GAO Zhi-hong, QIAO Yu-shan (38)
- Responses of tomato seedling to different nitrogen forms supplied by either homogenous or localized culture LU Ying-lin, LI Qing-yu, XU Xin-juan, ZHU Yi-yong, DONG Cai-xia, SHEN Qi-rong (43)
- Effects of controlling to cotton verticillium wilt with bio-organic fertilizer in Xinjiang LI Jun-hua, CAI He-sen, SHANG Jie, CHU Gui-xin, WEI Chang-zhou, WANG Fei, DING Lei, YANG Xing-ming, SHEN Qi-rong (50)
- Sequences analysis of rDNA-ITS region of cereal cyst nematodes on wheat from Jiangsu Province WANG Xuan, LIANG Zhong-wei, PEI Shi-an, LE Xiu-hu, LI Hong-me, PENG De-liang (55)
- Flowering phenology, stigma receptivity and pollen viability in *Solidago canadensis* L. HAO Jian-hua, QIAN Hai-jun, QIANG Sheng, JIANG Wen (63)
- Cloning of *tvrR* gene from *Acidovorax avenae* subsp. *citrulli* and its effect on pathogenicity WEI Na, QIAN Guo-liang, LI Xiao-xia, ZHANG Zhi-feng, LIU Feng-quan, HU Bai-shi (68)
- Immune activities induced by BCG-PSN in IBDV infected chickens XIN Ling-xiang, DONG Jing, WANG Hong-yu, LONG Yan, LÜ Ying-jun, BAO En-dong (75)
- Effects of *Bacillus subtilis* against pathogenic bacteria adhesion and invasion on Caco-2 cells YE Xiao-lan, LI Peng-cheng, YANG Qian (81)

Combinative effects of aflatoxin B₁ and deoxynivalenol on *Cyprinus carpio* in feed

..... HE Cheng-hua, FAN Yan-hong, WANG Ying, HUANG Chao-ying, WANG Xi-chun, ZHANG Hai-bin (85)

Effect of acid of radix isatidis alkaloid on adsorption and release of Newcastle disease virus

..... XU Yu-feng, LIU Jia-guo, ZHAO Biao, WANG De-yun, FAN Yun-peng,
..... HU Yuan-liang, XU Shu-pei, LIAO Jing-yi (90)

Construction of a subtractive library of genes differentially expressed in follicular granulosa cells of goat ovary

..... PANG Xun-sheng, WANG Zi-yu, YING Shi-jia, ZHANG Yan-li,
..... YAN Yi-bo, WU Yong-cong, MENG Li, WANG Feng (95)

Histological observation and expression patterns of phosphodiesterase 3A in the development of porcine ovaries

..... FANG Tian, DING Wei, ZHANG Wei, ZHOU Bo, SHI Fang-xiong (101)

The mutation in insulin-like growth factor 2 gene *Intron3 G3072A* and the difference of *IGF2* mRNA expression in *longissimus*

dorsi muscle in pig YU De-bing, XIONG Kai, ZHANG Yu-xia, WEI Xiao-fei, WEN Ping,
..... WANG Lin-yun, HUANG Rui-hua, LIU Hong-lin (105)

Simultaneous oxidation of phenol and reduction of Cr(VI) under ultraviolet irradiation in the presence of Fe(III)

..... WU Yao, LAN Ye-qing (110)

Eggshell crack detection based on acoustic response and BP neural network

..... PAN Lei-qing, TU Kang, LIU Ming, ZHAN Ge, ZOU Xiu-rong (115)

Review

Immuno-PCR technique and its application in food safety

..... HUANG Ming, XIAO Xiao, XU Sheng, ZHOU Xing-hu, ZHOU Guang-hong, SHEN Wen-biao (119)

(Volume end)