

南京农业大学学报

第34卷

第3期

总134期

2011年5月

目 次

- 4个两系杂交稻亲本的SSR多态性分析 戴剑,洪德林,吴燕,陈兰(1)
吉林省不同年代大豆品种植株地上器官生物量的变化 徐仲伟,徐克章,张治安,李大勇,孙苗苗(7)
大豆株高QTL定位及Meta分析 汪霞,徐宇,李广军,李河南,章元明(13)
'北京截头'×西双版纳黄瓜重组自交系群体重要农艺性状的遗传分析 薄凯亮,沈佳,钱春桃,宋慧,陈劲枫(20)
不结球白菜S位点受体激酶基因片段的克隆与表达分析 张爱芬,王立,侯喜林,刘同坤,李英(25)
外源亚精胺对盐胁迫下黄瓜幼苗光合作用和根叶碳水化合物积累的影响 陈丽芳,陆巍,孙锦,郭世荣,张振兴,阳燕娟(31)
两种叶面肥对日光温室芸豆叶片光合作用和果实品质的影响 孙新娥,申明,王中华,李翠,张治平,汪良驹(37)
授粉品种对'库尔勒香梨'果实萼片宿存及品质的影响 刘妮,陶书田,张绍铃,曹玉芬,吴华清,王纪忠,伍涛(43)
12份不同地理居群野菊的遗传多样性分析 张鲜艳,张飞,陈发棣,郭慧敏,陈素梅(48)
激发子诱导的过敏性细胞死亡调控基因的筛选 王卫,豆献英,李德青,张正光(55)
基于小波分解的害虫发生非平稳时间序列分析和预测 朱军生,翟保平,刘英智(61)
高效微生物絮凝剂产生菌XNJ1的筛选与絮凝条件优化 王融,刘云鹏,霍远涛,郭元飞,李顺鹏,蒋建东(67)
不同氮形态对水稻苗期氮素吸收和根系生长的影响 张辰明,徐烨红,赵海娟,图尔迪,沈其荣,张亚丽(72)
西瓜和水稻根系分泌物中糖和氨基酸对西瓜枯萎病病原菌生长的影响 郝文雅,沈其荣,冉炜,徐阳春,任丽轩(77)
1949—2006年间中国粮食生产的气候变化影响风险评价 程琨,潘根兴,邹建文,李恋卿,熊正琴,张旭辉,郑金伟(83)
施用微生物有机肥对棉花抗病性相关酶活性的影响 罗佳,赵爽,袁玉娟,胡江,沈其荣(89)
面向土壤系统分类的土壤调查剖面点设置与界线确定研究——以江苏省句容市大卓村为例
杨志强,潘剑君,黄礼辉,雷学成,王晓旭(94)
PCV2对仔猪胸腺IL-2、IL-6和IL-10及其受体mRNA的影响及NO-NOS系统的调控 陈耿,张书霞,华利忠(101)
酪啡肽及酪蛋白水解肽对糖尿病大鼠血糖的影响 印虹,刘蕾,蒋晓芳,孙冰,张源淑(107)
早期和后期限饲对肉鸡采食量及下丘脑POMC、NPY和瘦素受体mRNA转录的影响 倪迎冬,袁丽霞,饶开晴,李玥,杨晓静,赵茹茜(112)
猪CD40L基因的原核表达及特异性多克隆抗体制备 薛刚,祝长青,郑其升,张雪花,李倬,侯继波(117)
穴盘苗自动取苗试验系统的研制 胡敏娟,尹文庆,胡飞,钱燕(122)
酒石酸协同下TiO₂光催化降解水溶性染料孔雀石绿的研究 李惠,宋丽芳,王亚君,兰叶青(127)

实验技术

- 氨基甲酸酯类农药适体筛选技术的建立 王耘,贺江,王丽,刘贤进(131)
检测替米考星含量的高效液相色谱法改良 刘德金,刘爱玲,刘桂兰,鲍恩东(135)

研究简报

- 一株产吲哚菌的分离鉴定及其碳源发酵特性分析 王政,毛胜勇,朱伟云(140)
《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)

期刊基本参数:CN 32-1148/S * 1956 * b * A4 * 142 * zh * P * ¥ 20.00 * 1 150 * 26 * 2011-05

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 34 No. 3

May 2011

CONTENTS

- Analysis of SSR polymorphism among parents of four two-line hybrids in rice (*Oryza sativa L.*) DAI Jian, HONG De-lin, WU Yan, CHEN Lan(1)
- Changes of biomass above-ground organs of soybean cultivars with year of release in Jilin Province XU Zhong-wei, XU Ke-zhang, ZHANG Zhi-an, LI Da-yong, SUN Miao-miao(7)
- Mapping quantitative trait loci and Meta-analysis for plant height in soybean (*Glycine max L. Merr.*) WANG Xia, XU Yu, LI Guang-jun, LI He-nan, ZHANG Yuan-ming(13)
- Genetic analysis of the important agronomic traits on 'Beijingjetou' × Xishuangbanna cucumber recombinant inbred lines BO Kai-liang, SHEN Jia, QIAN Chun-tao, SONG Hui, CHEN Jin-feng(20)
- Cloning and expression analysis of *SRK* gene fragment in non-heading Chinese cabbage ZHANG Ai-fen, WANG Li, HOU Xi-lin, LIU Tong-kun, LI Ying(25)
- Effects of exogenous spermidine on photosynthesis and carbohydrate accumulation in roots and leaves of cucumber (*Cucumis sativus L.*) seedlings under salt stress CHEN Li-fang, LU Wei, SUN Jin, GUO Shi-rong, ZHANG Zhen-xing, YANG Yan-juan(31)
- Effects of two leaf fertilizers on photosynthesis and fruit quality of kidney bean in solar greenhouse SUN Xin-e, SHEN-Ming, WANG Zhong-hua, LI Cui, ZHANG Zhi-ping, WANG Liang-ju(37)
- Effect of different pollinizer varieties on calyx retention and quality for 'Kuerlexiangli' fruit LIU Ni, TAO Shu-tian, ZHANG Shao-ling, CAO Yu-fen, WU Hua-qing, WANG Ji-zhong, WU Tao(43)
- Analysis of genetic diversity among 12 geographical populations of *Dendranthema indicum* ZHANG Xian-yan, ZHANG Fei, CHEN Fa-di, GUO Hui-min, CHEN Su-me(48)
- Screening of genes regulating hypersensitive cell death induced by elicitors through VIGS in *Nicotiana benthamiana* WANG Wei, DOU Xian-ying, LI De-qing, ZHANG Zheng-guang(55)
- Analysis and forecasting for non-stationary time series of pest occurrence degree based on wavelet decomposition ZHU Jun-sheng, ZHAI Bao-ping, LIU Ying-zhi(61)
- Screening and the flocculating conditions optimized for a microbial flocculant-producing bacterium XNJ1 WANG Rong, LIU Yun-peng, HUO Yuan-tao, GUO Yuan-fei, LI Shun-peng, JIANG Jian-dong(67)
- Effects of different nitrogen forms on nitrogen uptake and root growth of rice at the seedling stage ZHANG Chen-ming, XU Ye-hong, ZHAO Hai-juan, TU Er-di, SHEN Qi-rong, ZHANG Ya-li(72)
- The effects of sugars and amino acids in watermelon and rice root exudates on the growth of *Fusarium oxysporum* f. sp. *niveum* HAO Wen-ya, SHEN Qi-rong, RAN Wei, XU Yang-chun, REN Li-xuan(77)
- Risk assessment of China's cereals production against climate change over 1949–2006 CHENG Kun, PAN Gen-xing, ZOU Jian-wen, LI Lian-qing, XIONG Zheng-qin, ZHANG Xu-hui, ZHENG Jin-wei(83)
- Effects of a bio-organic fertilizer on the disease resistance-related enzymes activities of cotton LUO Jia, ZHAO Shuang, YUAN Yu-juan, HU Jiang, SHEN Qi-rong(89)
- Soil profile lay-out and soil boundary determination of soil survey for soil taxonomy: a case study of Dazhuo, Jurong City, Jiangsu Province YANG Zhi-qiang, PAN Jian-jun, HUANG Li-hui, LEI Xue-cheng, WANG Xiao-xu(94)
- Effect of PCV2 on mRNA of *IL-2*, *IL-6*, *IL-10* and their receptors in piglet thymus and the regulation of NO-NOS system CHEN Geng, ZHANG Shu-xia, HUA Li-zhong(101)
- Effects of casomorphin or casein peptides on the blood glucose level in the diabetic rats YIN Hong, LIU Lei, JIANG Xiao-fang, SUN Bing, ZHANG Yuan-shu(107)
- Effect of early and late feed restriction on feed intake and hypothalamic NPY, POMC and leptin receptor gene transcription in broilers NI Ying-dong, YUAN Li-xia, RAO Kai-qing, LI Yue, YANG Xiao-jing, ZHAO Ru-qian(112)
- Expression of porcine *CD40L* gene in *E. coli* and preparation of its specific polyclonal antiserum XUE Gang, ZHU Chang-qing, ZHENG Qi-sheng, ZHANG Xue-hua, LI Zhuo, HOU Ji-bo(117)
- Development of test system for automatic pick-up plug seedlings HU Min-juan, YIN Wen-qing, HU Fei, QIAN Yan(122)
- Photocatalytic degradation of malachite green by TiO₂ assisted with tartaric acid LI Hui, SONG Li-fang, WANG Ya-jun, LAN Ye-qing(127)

Experimental Technique

- Establishment of aptamer screening technique for carbamate pesticide WANG Yun, HE Jiang, WANG Li, LIU Xian-jin(131)
- Assay of tilmicosin by an improved HPLC method LIU De-jin, LIU Ai-ling, LIU Gui-lan, BAO En-dong(135)

Research Notes

- Carbohydrate utilization of an indole-producing bacterium WANG Zheng, MAO Sheng-yong, ZHU Wei-yun(140)