

南京农业大学学报

第34卷

第1期

总132期

2011年1月

目 次

- 与粳稻BT型细胞质育性恢复基因连锁的实用SSR标记的筛选 程保山,洪德林,万志兵,郭媛(1)
培矮64S/93-11重组自交系分子图谱构建及千粒重QTL检测
..... 徐小飒,刘喜,赵志刚,周裕军,吴盛阳,周蓉,张俊杰,江玲,万建民(8)
水稻设计栽培系统的研制与实现 魏广彬,徐海港,丁艳锋,王绍华(14)
黄瓜染色体片段导入系的构建与遗传评价 史建磊,娄群峰,钱春桃,万红建,周晓慧,陈劲枫(20)
中国芹花粉母细胞减数分裂终变期的核型分析 赵冬,张蜀宁,郑金双,刘惠吉,侯喜林(25)
不同地理居群野生菊资源的遗传多样性分析 张鲜艳,陈发棣,张飞,陈素梅,房伟民(29)
12个梨品种果实冰点温度的测定与影响因素分析 申春苗,汪良驹,王文辉,王荣华,佟伟,夏玉静,贾晓辉(35)
一氧化氮对高温胁迫下菊花生理特性的影响 杨伟,陈发棣,陈素梅,房伟民(41)
灰飞虱体内 *Wolbachia* 的感染与其携带水稻条纹病毒的相关性分析 乐文静,史文琦,季英华,周益平(46)
禾谷镰孢菌 β -微管蛋白基因的克隆及在原核细胞中的表达 张聪,徐建强,于俊杰,陈长军,王建新,周明国(51)
短脉纹石蛾属(毛翅目:纹石蛾科)广西3个新种记述 孙长海,杨莲芳,John C. Morse(57)
马铃薯甲虫虫生真菌分离及强致病菌株筛选 罗华东,王利君,谭万忠,周军,杜喜翠(61)
玉米促分裂原激活蛋白激酶 *ZmMPK7* 基因的表达特性及功能分析 王金香,蒋明义,马芳芳,丁海东(68)
2个不结球白菜品种硝酸盐累积差异的生理机制 黄建凤,徐小梦,沈其荣,尹晓明(74)
黄瓜枯萎病对黄瓜光合和水分生理特性的影响 郭晋云,胡晓峰,李勇,王敏,沈其荣,郭世伟(79)
不同氟烷基因型猪脂肪组织中 *perilipin* 基因及糖皮质激素作用相关基因的表达
..... 张晓威,梁静,夏东,赵茹茜,杨晓静(84)
丙酮酸肌酸对肉鸡脂肪代谢和蛋白质代谢的影响 上曼,陈娟,孔一力,马海田,邹思湘(89)
运输应激对猪淋巴结 *IL-2*, *IL-6* 和 *IL-10* 及其受体 mRNA 转录的影响 吕琼霞,张书霞,赵茹茜(95)
母猪限饲对后代断奶仔猪肌纤维特性的影响 邢鹏,赵茹茜,杨倩(101)
高致病性猪繁殖与呼吸综合征病毒 M 蛋白 CD_4^+ T 细胞表位优势区的鉴定
..... 方剑玉,郑其升,郭小参,侯凤香,王琳,陶红梅,侯继波,陈溥言(107)
副结核分支杆菌 *Hed* 蛋白的抗原性分析及在间接ELISA中的应用 刘倩,唐泰山,廉慧锋,王凯民,张常印,雷治海(113)
8种硫酸化多糖对新城疫病毒感染鸡胚成纤维细胞能力的影响
..... 王君敏,胡元亮,张帆,王德云,赵晓娜,张婧,刘静,赵彪,郝丽华(118)
巴什拜羊群体遗传多样性与遗传分化的研究 韩业东,决肯·阿尼瓦什,帕娜尔·依都拉,李齐发,谢庄(123)
饲喂羊肉和鸭肉日粮对大鼠血清甲状腺素水平的影响
..... 张英君,魏法山,李春保,冯宪超,邓宇,闫振国,周光宏,徐幸莲(128)
高能电子束辐照对花椰菜保鲜效果的研究 王秋芳,乔勇进,陈召亮,王海宏(133)
良种补贴政策的动因与制约因素探讨——基于水稻作物的实证分析 陈东平,丁筱(137)

研究简报

- 高粱游离小孢子培养与植株再生 张琳,侯喜林,郝慧楠(143)
禾本科植物内生真菌研究11:黄山景区禾本科植物内生真菌的检测与分布 纪燕玲,孙相辉,王志伟(147)
庆祝《南京农业大学学报》创刊55周年 (封二、封三)

期刊基本参数:CN 32-1148/S * 1956 * b * A4 * 150 * zh * P * ¥20.00 * 1 150 * 28 * 2011-01

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 34 No. 1

Jan. 2011

CONTENTS

- Screening of applicable SSR marker linked to restorer gene for BT-type cytoplasm in japonica rice CHENG Bao-shan, HONG De-lin, WAN Zhi-bing, GUO Yuan(1)
- Construction of genetic linkage map based on a RILs population derived from the hybrid rice Pei'ai 64S/93-11 and detection of QTL for 1 000-grain weight XU Xiao-sa, LIU Xi, ZHAO Zhi-gang, ZHOU Yu-jun, WU Sheng-yang, ZHOU Rong, ZHANG Jun-jie, JIANG Ling, WAN Jian-min(8)
- Development and realization of the rice design cultivation system WEI Guang-bin, XU Hai-gang, DING Yan-feng, WANG Shao-hua(14)
- Construction and genetic evaluation of chromosome segment introgression lines in cucumber SHI Jian-lei, LOU Qun-feng, QIAN Chun-tao, WAN Hong-jian, ZHOU Xiao-hui, CHEN Jin-feng(20)
- Karyotype analysis for pollen mother cells meiosis diakinesis of *Apium graveolens* L. ZHAO Dong, ZHANG Shu-ning, ZHENG Jin-shuang, LIU Hui-ji, HOU Xi-lin(25)
- Analysis of genetic diversity among different geographical populations of wild species of *Dendranthema* ZHANG Xian-yan, CHEN Fa-di, ZHANG Fei, CHEN Su-mei, FANG Wei-min(29)
- Determination of the freezing point temperature of 12 pear cultivars and the correlation analysis of the impact factors SHEN Chun-miao, WANG Liang-ju, WANG Wen-hui, WANG Rong-hua, TONG Wei, XIA Yu-jing, JIA Xiao-hui(35)
- Effects of exogenous nitric oxide on physiological characteristics in chrysanthemum under heat stress YANG Wei, CHEN Fa-di, CHEN Su-mei, FANG Wei-min(41)
- Relationship between *Wolbachia* and rice stripe virus infection in *Laodelphax striatellus* LI Wen-jing, SHI Wen-qì, JI Ying-hua, ZHOU Yi-jun(46)
- Cloning and prokaryotic expression of the β -tubulin genes of *Fusarium graminearum* ZHANG Cong, XU Jian-qiang, YU Jun-jie, CHEN Chang-jun, WANG Jian-xin, ZHOU Ming-guo(51)
- Three new species of *Cheumatopsyche* (Trichoptera: Hydropsychidae) from Guangxi, China SUN Chang-hai, YANG Lian-fang, John C. Morse(57)
- Fungal isolates from Colorado potato beetles and their pathogenicity to silkworm larvae LUO Hua-dong, WANG Li-jun, TAN Wan-zhong, ZHOU Jun, DU Xi-cui(61)
- Expression characterization and function analysis of *ZmMPK7* from *Zea mays* seedlings WANG Jin-xiang, JIANG Ming-yi, MA Fang-fang, DING Hai-dong(68)
- Physiological mechanisms for the difference of nitrate accumulation in two cultivars of non-heading Chinese cabbage HUANG Jian-feng, XU Xiao-meng, SHEN Qi-rong, YIN Xiao-ming(74)
- Effect of *Fusarium oxysporum* f. sp. *cucumerinum* on photosynthesis and water physiological characteristics in cucumber GUO Jin-yun, HU Xiao-feng, LI Yong, WANG Min, SHEN Qi-rong, GUO Shi-wei(79)
- Expression of *perilipin* and glucocorticoids relative regulating genes in adipose tissue of pigs with different halothane genotypes ZHANG Xiao-wei, LIANG Jing, XIA Dong, ZHAO Ru-qian, YANG Xiao-jing(84)
- Effects of creatine pyruvate on lipid and protein metabolism in broiler chickens WANG Man, CHEN Juan, KONG Yi-li, MA Hai-tian, ZOU Si-xiang(89)
- Effects of transportation stress on transcription of *IL-2*, *IL-6* and *IL-10* and the relative receptors mRNA of lymph nodes in pig LÜ Qiong-xia, ZHANG Shu-xia, ZHAO Ru-qian(95)
- Influence of maternal protein restriction on the property of muscle fibre of the weaning piglets XING Peng, ZHAO Ru-qian, YANG Qian(101)
- Identification of CD $_1^+$ T cell epitope dominance region in M protein of porcine reproductive and respiratory syndrome virus FANG Jian-yu, ZHENG Qi-sheng, GUO Xiao-can, HOU Feng-xiang, WANG Lin, TAO Hong-me, HOU Ji-bo, CHEN Pu-yan(107)
- Antigenicity analysis of the *Mycobacterium paratuberculosis* Hed protein and its application in indirect ELISA LIU Qian, TANG Tai-shan, LIAN Hui-feng, WANG Kai-min, ZHANG Chang-yin, LEI Zhi-hai(113)
- Effects of eight sulfated polysaccharides on infecting chicken embryo fibroblast of Newcastle disease virus WANG Jun-min, HU Yuan-liang, ZHANG Fan, WANG De-yun, ZHAO Xiao-na, ZHANG Jing, LIU Jing, ZHAO Biao, HAO Li-hua(118)
- Study on genetic diversity and genetic differentiation among Bashibai sheep populations HAN Ye-dong, Juken-Aniwashi, Panaer-Yidula, LI Qi-fa, XIE Zhuang(123)
- Effects of sheep meat and duck meat supplemented diets on rat thyroid hormone levels ZHANG Ying-jun, WEI Fa-shan, LI Chun-bao, FENG Xian-chao, DENG Yu, YAN Zhen-guo, ZHOU Guang-hong, XU Xing-lian(128)
- Study on preservation effects of high energy electron beam in cauliflower WANG Qiu-fang, QIAO Yong-jin, CHEN Zhao-liang, WANG Hai-hong(133)
- Motivation and constraints of seed-subsidy policy; an empirical study of rice CHEN Dong-ping, DING Xiao(137)

Research Notes

- Isolated microspore culture and plant regeneration in *Brassica juncea* Czern. et Coss. ZHANG Lin, HOU Xi-lin, HAO Hui-nan(143)
- A survey of the gramineous plant endophytes in Huangshan Geopark JI Yan-ling, SUN Xiang-hui, WANG Zhi-wei(147)