

中国农业科学

中文核心期刊/中国精品科技期刊 ZHONGGUO NONGYE KEXUE 2010年第43卷第20期

目 次

作物遗传育种·种质资源·分子遗传学

- 4123 水稻浆片颖壳化突变体(*gll*)的鉴定和精细定位 于新 王林友 张礼霞 范宏环
竺朝娜 王曦 金庆生 王建军
4130 小麦品种偃展1号与品系早穗30重组自交系群体遗传连锁图谱构建 姚琴 周荣华 潘昱名 傅体华
及重要农艺性状的QTL分析 贾继增
4140 棉花生育期的主位点组遗传分析 艾尼江 朱新霞 管荣展 赵建军
张天真

耕作栽培·生理生化·农业信息技术

- 4149 基于冠层反射光谱的水稻追氮调控效应研究 陈青春 田永超 姚霞 朱艳
曹卫星
4158 基于气象资料的中国冬小麦收获指数模型 姬兴杰 于永强 张稳 余卫东
袁淑娜 华水金 倪密 李悦有
4169 彩色棉纤维中矿质元素含量与纤维品质形成的关系 文国吉 邵明彦 张海平 祝水金
王学德

植物保护

- 4176 磷脂酶C参与ParA1诱导的烟草悬浮细胞死亡和防卫反应 魏芳芳 王蕾 王莲莲 柳金伟
梁元存 王玉军
4183 咪鲜胺锰盐防治油菜菌核病的潜力研究 任莉 陈坤荣 王成玉 罗莉霞
贾建光 王婧 方小平
4192 咪唑乙烟酸对大豆根瘤固氮酶和硝酸还原酶活性的影响 丁伟 曹丽娟 程苗

土壤肥料·节水灌溉·农业生态环境

- 4198 长期施肥对黄棕壤性水稻土生物学特性的影响 裴雪霞 周卫 梁国庆 孙静文
王秀斌 艾超 李双来
4207 利用最小限制水分范围评价短期免耕对黑土有机碳矿化的影响 时秀焕 张晓平 梁爱珍 杨学明
申艳 范如芹 陈学文
4214 苏丹草-黑麦草轮作制中施肥对饲草产量与土壤酶的影响 李文西 李小坤 鲁剑巍 占丽平
鲁君明
4221 大气CO₂浓度升高对稻季耕层土壤溶液中Ca、Mg浓度的影响 王小治 尹微琴 孙伟 盛海君
封克 朱建国

园艺

4229 不同栽培种梨果实中可溶性糖组分及含量特征

姚改芳 张绍铃 曹玉芬 刘军

4238 提高无核葡萄胚挽救中幼胚成苗率的研究

吴俊 袁江 张虎平 肖长城

王爱玲 王跃进 唐冬梅 张剑侠

张朝红

4246 烤烟密集烘烤变黄期类胡萝卜素及其降解香气成分的变化

宋朝鹏 武圣江 高远 许自成

张卫建 宫长荣

4255 $^{60}\text{Co}-\gamma$ 辐射对观赏海棠组培苗的诱变效应

刘丽强 刘军丽 张杰 耿慧

张玉萍 沈红香 高遐红 姚允聪

贮藏·保鲜·加工

4265 面团流变学特性检测仪器比对试验分析

魏益民 张波 关二旗 李韦瑾

严军辉

4271 不同种类红葡萄酒 CIELab 参数与花色素苷化合物的相关分析

陶永胜 张莉

畜牧·资源昆虫

4278 鸭肝脏基础型脂肪酸结合蛋白 Lb-FABP 基因的克隆、组织表达谱和序列特征分析

钟万福 李加琪 杨承忠 王翀
张豪 张爱玲

4286 肉仔鸡卫星细胞氧化应激时 MAPK 信号通路

王成 武书庚 张海军 岳洪源

翟永功 齐广海

4295 43-63 日龄黄羽肉鸡锌需要量的研究

蒋宗勇 刘小雁 蒋守群 周桂莲

林映才 陈芳 马现永

兽医

4303 牛呼吸道合胞体病毒重组 N 蛋白间接 ELISA 方法的建立及应用

王红 余丽芸 侯喜林 朴范泽

翟延庆

4310 鸡大肠杆菌 TEM 和 CTX-M 型超广谱 β -内酰胺酶基因分型研究

苑丽 刘建华 胡功政 潘玉善

莫娟 魏永俊 裴亚玲

4317 宠物源大肠杆菌中质粒介导喹诺酮类耐药基因 qnrD 的研究

朱恒乾 廖晓萍 陈朝喜 孙坚

李亮 张美君 刘宝涛 孙迎

钟国光 刘雅红

研究简报

4323 辣椒水通道蛋白基因 CaAQP 的克隆与序列分析

陈儒钢 朱文超 巩振辉 李大伟

尹延旭 邓明辉

简讯

4330 旱地作物粉垄栽培技术研究简报

韦本辉

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 4123 Identification and Fine Mapping of a Glume-Like Lodicule Mutant in Rice (*Oryza sativa* L.) YU Xin, WANG Lin-you, ZHANG Li-xia, FAN Hong-huan, ZHU Chao-na, WANG Xi, JIN Qing-sheng, WANG Jian-jun
- 4130 Construction of Genetic Linkage Map and QTL Analysis of Agronomic Important Traits Based on a RIL Population Derived from Common Wheat Variety Yanzhan 1 and Zaosui 30 YAO Qin, ZHOU Rong-hua, PAN Yu-ming, FU Ti-hua, JIA Ji-zeng
- 4140 Genetic Analysis of Major Locus Group Constitutions of Growth Stages in Upland Cotton AI Ni-jiang, ZHU Xin-xia, GUAN Rong-zhan, ZHAO Jian-jun, ZHANG Tian-zhen

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 4149 Effects of Nitrogen Fertilizer Top-Dressing Based on Canopy Reflectance Spectra in Rice CHEN Qing-chun, TIAN Yong-chao, YAO Xia, ZHU Yan, CAO Wei-xing
- 4158 The Harvest Index Model of Winter Wheat in China Based on Meteorological Data JI Xing-jie, YU Yong-qiang, ZHANG Wen, YU Wei-dong
- 4169 Relationship Between Fiber Macroelement Content and Fiber Quality in Colored Cotton YUAN Shu-na, HUA Shui-jin, NI Mi, LI Yue-you, WEN Guo-ji, SHAO Ming-yan, ZHANG Hai-ping, ZHU Shui-jin, WANG Xue-de

PLANT PROTECTION

- 4176 Involvement of Phospholipase C in Induction of Cell Death and Defense Responses in ParA1-Elicited Tobacco Suspension Cells WEI Fang-fang, WANG Lei, WANG Lian-lian, LIU Jin-wei, LIANG Yuan-cun, WANG Yu-jun
- 4183 Potential of Prochloraz-Manganese Chloride in Controlling *Sclerotinia* Stem Rot of Oilseed Rape REN Li, CHEN Kun-rong, WANG Cheng-yu, LUO Li-xia, JIA Jian-guang, WANG Jing, FANG Xiao-ping
- 4192 Effect of Imazethapyr on Nodule Nitrogenase and Nitrate Reductase Activity in Soybean DING Wei, CAO Li-juan, CHENG Zhuo

SOIL & FERTILIZER • WATER-SAVING IRRIGATION • AGROECOLOGY & ENVIRONMENT

- 4198 Effect of Long-Term Fertilization on Soil Biological Characteristics in a Paddy Soil Derived from Yellow-Brown Earth PEI Xue-xia, ZHOU Wei, LIANG Guo-qing, SUN Jing-wen¹, WANG Xiu-bin, AI Chao, LI Shuang-lai
- 4207 Effects of Short-Term No Tillage on Soil Organic Carbon Mineralization Using Least Limiting Water Range SHI Xiu-huan, ZHANG Xiao-ping, LIANG Ai-zhen, YANG Xue-ming, SHEN Yan, FAN Ru-qin, Chen Xue-wen
- 4214 Effect of Fertilization on Forage Yield and Soil Enzymes Under Sudangrass and Ryegrass Rotation Regime LI Wen-xi, LI Xiao-kun, LU Jian-wei, ZHAN Li-ping, LU Jun-ming
- 4221 Effect of CO₂ Enrichment on Ca and Mg Concentration in Soil Solution at Arable Layer in the Rice Season WANG Xiao-zhi, YIN Wei-qin, SUN Wei, SHENG Hai-jun, FENG Ke, ZHU Jian-guo

HORTICULTURE

- 4229 Characteristics of Components and Contents of Soluble Sugars in Pear Fruits from Different Species YAO Gai-fang, ZHANG Shao-ling, CAO Yu-fen, LIU Jun, WU Jun, YUAN Jiang, ZHANG Hu-ping, XIAO Chang-cheng
- 4238 Research on Improvement of Seedling Rate in Embryo Rescue of Seedless Grapes WANG Ai-ling, WANG Yue-jin, TANG Dong-mei, ZHANG Jian-xia, ZHANG Chao-hong
- 4246 The Degradation Mechanism of Carotenoids in Flue-Cured Tobacco and the Changes of the Related Aroma Components in the Yellowing Stage During the Bulk Curing Process SONG Zhao-peng, WU Sheng-jiang, GAO Yuan, XU Zi-cheng, ZHANG Wei-jian, GONG Chang-rong
- 4255 Mutagenic Effects on Tissue Culture Plants of Ornamental Crabapple Induced by ^{60}Co - γ Irradiation LIU Li-qiang, LIU Jun-li, ZHANG Jie, GENG Hui, ZHANG Yu-ping, SHEN Hong-xiang, GAO Xia-hong, YAO Yun-cong

STORAGE • FRESH-KEEPING • PROCESSING

- 4265 Comparisons of Instruments in Measuring Dough Rheological Properties WEI Yi-min, ZHANG Bo, GUAN Er-qi, LI Wei-jin, YAN Jun-hui
- 4271 Correlation Analysis of CIELab Parameters and Anthocyanidins of Different Red Wines TAO Yong-sheng, ZHANG Li

ANIMAL SCIENCE • RESOURCE INSECT

- 4278 Cloning, Tissue Expression Patterns, and Sequence Characters of Fatty Basic Acid-Binding Protein Gene in the Liver of Duck ZHONG Wan-fu, LI Jia-qi, YANG Cheng-zhong, WANG Chong, ZHANG Hao, ZHANG Ai-ling
- 4286 Study on Oxidative Stress-Activated MAPK Signaling Pathway in Broilers Breast Muscle Satellite Cells WANG Cheng, WU Shu-geng, ZHANG Hai-jun, YUE Hong-yuan, ZHAI Yong-gong, QI Guang-hai
- 4295 Zinc Requirement of Yellow Broilers from Forty-Three to Sixty-Three Days of Age JIANG Zong-yong, LIU Xiao-yan, JIANG Shou-qun, ZHOU Gui-lian, LIN Ying-cai, CHEN Fang, MA Xian-yong

VETERINARY SCIENCE

- 4303 Development of an Indirect ELISA Diagnostic Method for Detecting Bovine Respiratory Syncytial Virus Using Recombinant Nucleocapsid Protein and Its Preliminary Application WANG Hong, YU Li-yun, HOU Xi-lin, PIAO Fan-ze, ZHAI Yan-qing
- 4310 Genotypes of TEM-Type and CTX-M-Type Extended-Spectrum β -Lactamases Produced by *Escherichia coli* Isolated from the Fow YUAN Li, LIU Jian-hua, HU Gong-zheng, PAN Yu-shan, MO Juan, WEI Yong-jun, PEI Ya-ling
- 4317 New Plasmid-Mediated Quinolone Resistance Gene *qnrD* Found in an Isolate of *Escherichia coli* from Pet Animals ZHU Heng-qian, LIAO Xiao-ping, SUN Jian, LI Liang, ZHANG Mei-jun, LIU Bao-tao, SUN Ying, ZHONG Guo-guang, LIU Ya-hong

RESEARCH NOTES

- 4323 Cloning and Sequence Analysis of the Aquaporins Gene CaAQP in Pepper CHEN Ru-gang, ZHU Wen-chao, GONG Zhen-hui, LI Da-wei, YIN Yan-xu, LU Ming-hui