

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14期

目 次

作物遗传育种·种质资源·分子遗传学

- 2829 梗稻株高 QTL 与赤霉素和油菜素内酯合成及信号转导基因相关分析 姜树坤 黄 成 徐正进 陈温福
2839 1BL/1RS 小麦的分子和细胞学鉴定及黏类 CMS 育性恢复区域分布的 郭艳萍 位 芳 张改生 程海刚
分析 宋瑜龙 王 青 牛 娜 马守才
李红霞
2848 ICRISAT 花生微核心种质资源 SSR 标记遗传多样性分析 任小平 张晓杰 廖伯寿 雷 永
黄家权 陈玉宁 姜慧芳

耕作栽培·生理生化·农业信息技术

- 2859 两系杂交水稻 C 两优系列组合的高产根系特征 唐文帮 邓化冰 肖应辉 张桂莲
范 科 莫 慧 陈立云
2869 行株距配置对不同穗型冬小麦品种光合特性及产量结构的影响 李娜娜 李 慧 裴艳婷 石玉华
田奇卓 谢连杰 王树亮 刘 鑫
徐凤娇
2879 农作物空间格局遥感监测研究进展 唐华俊 吴文斌 杨 鹏 周清波
陈仲新

植物保护

- 2889 “西北-华北-长江中下游”条锈病流行区系当前小麦品种（系）抗条 韩德俊 王琪琳 张 立 魏国荣
锈病性评价 曾庆东 赵 杰 王晓杰 黄丽丽
康振生
2897 抗戊唑醇草莓枯萎病菌 ZY-W 的诱导及其生物学特性 顾春波 姜莉莉 王开运 史晓斌
段海明 林才华

土壤肥料·节水灌溉·农业生态环境

- 2905 黄土旱塬几种农田水分管理模式下春玉米氮素吸收及分配的差异 徐洪敏 朱 琳 刘 毅 陈新平
李世清
2913 连作棉田土壤剖面钾含量变化特征及对不同耕作方式的响应 韩春丽 刘 梅 张旺锋 刘 娟
干秀霞 郝全胜
2923 中国稻田 CH₄ 和 N₂O 排放及减排整合分析 石生伟 李玉娥 刘运通 万运帆
高清竹 张仲新

园艺

- 2937 大白菜-结球甘蓝 5 号二体异附加系的选育及鉴定 孟雅宁 王彦华 顾爱侠 李晓峰
申书兴

2944 白粉菌诱导的华东葡萄环化 cDNA 文库中抗病基因筛选

张军科 杜 敬 李 爰 朱自果
王跃进

2953 菊花花器性状杂种优势与混合遗传分析

张 飞 陈发棣 房伟民 陈素梅
李风童**贮藏·保鲜·加工**

2962 1-MCP 和 NO 处理对黄金梨主要贮藏品质指标及脂肪酸代谢酶活性的影响

田长平 王延玲 刘遵春 王传增
孙家正 王 娜 陈学森

2973 柿果实脱涩机理及脱涩技术研究进展

李 宝 尚 丽 薛晓莉 张 寅

2982 乳清蛋白抗氧化肽对 H₂O₂ 所致人胚肺成纤维细胞 MRC-5 过氧化损伤的保护作用

彭新颜 孔保华 熊幼钢

畜牧·资源昆虫

2990 南方地区中国荷斯坦牛 DGAT1 基因多态性与泌乳性状的关联分析

毛永江 陈仁金 陈 莹 常玲玲

施雪奎 杨章平 施 健 黄回华

2996 牛 Sry 启动子调控序列的鉴定

韩凤桐 林秀坤 刘 姝 吴 宁

廖 冰

3005 基于 cytb 基因探讨家绵羊和多角绵羊的系统发育

赵倩君 关伟军 乔海云 孟详人

韩建林 李向臣 何晓红 浦亚斌

马月辉

兽医

3012 猪细小病毒 LAMP 检测方法的建立

刘业兵 张 磊 宁宜宝 王 琴

范学政

3019 亚欧型及南非型口蹄疫一步法多重荧光 RT-PCR 检测方法建立

吴绍强 查成刚 邓俊花 林祥梅

刘 建 梅 琳

3027 猪肺表面活性蛋白 A 在急性肺损伤中的变化及其意义

乔莉娟 王立贤 王立刚 颜 华

张龙超

研究简报3036 不同耐氮肥烤烟品种质外体 NH₄⁺浓度差异和有关生理指标分析

刘化冰 杨铁钊 张小全 段旺军

尚晓颖

3044 多叶型和三叶型紫花苜蓿产量与相关性状的回归分析

王雯玥 韩清芳 宗毓锋 贾志宽

聂俊峰 闵安威 马晓丽

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 2829 Relationship Between QTLs for Plant Height and Its Components and Genes Controlling Gibberellin and Brassinosteroid Biosynthesis and Their Transduction in *Japonica* Rice (*Oryza sativa L.*) JIANG Shu-kun, HUANG Cheng, XU Zheng-jin, CHEN Wen-fu
- 2839 Molecular and Cytological Analyses of IBL/IRS Wheat and Fertility-Restoring Locations for Male Sterile Lines with *Aegilops* Cytoplasm GUO Yan-ping, WEI Fang, ZHANG Gai-sheng, CHENG Hai-gang, SONG Yu-long, WANG Qing, NIU Na, MA Shou-cai¹, LI Hong-xia
- 2848 Analysis of Genetic Diversity in ICRISAT Mini Core Collection of Peanut (*Arachis hypogaea L.*) by SSR Markers REN Xiao-ping, ZHANG Xiao-jie, LIAO Bo-shou, LEI Yong, HUANG Jia-quan, CHEN Yu-ning, JIANG Hui-fang

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 2859 Root Characteristics of High-Yield C Liangyou Rice Combinations of Two-Line Hybrid Rice TANG Wen-bang, DENG Hua-bing, XIAO Ying-hui, ZHANG Gui-lian, FAN Ke, MO Hui, CHEN Li-yun
- 2869 Effects of Allocations of Row-Spacing on Photosynthetic Characteristics and Yield Structure of Winter Wheat Cultivars with Different Spike Types LI Na-na, LI Hui, PEI Yan-ting, SHI Yü-hua, TIAN Qi-zhuo, XIE Lian-jie, WANG Shu-liang, LIU Xin, XU Feng-jiao
- 2879 Recent Progresses in Monitoring Crop Spatial Patterns by Using Remote Sensing Technologies TANG Hua-jun, WU Wen-bin, YANG Peng, ZHOU Qing-bo, CHEN Zhong-xin

PLANT PROTECTION

- 2889 Evaluation of Resistance of Current Wheat Cultivars to Stripe Rust in Northwest China, North China and the Middle and Lower Reaches of Changjiang River Epidemic Area HAN De-jun, WANG Qi-lin, ZHANG Li, WEI Guo-rong, ZENG Qing-dong, ZHAO Jie, WANG Xiao-jie, HUANG Li-li, KANG Zhen-sheng
- 2897 Induction and Characteristics of *Fusarium oxysporum* f. sp. *fragariae* ZY-W Resistant to Tebuconazole GU Chun-bo, JIANG Li-li, WANG Kai-yun, SHI Xiao-bin, DUAN Hai-ming, LIN Cai-hua

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

- 2905 Nitrogen Absorption and Allocation of Spring Maize on Dryland of Loess Plateau in Different Farmland Water Management Patterns XU Hong-min, ZHU Lin, LIU Yi, CHEN Xin-ping, LI Shi-qing
- 2913 The Depth Variation Characteristics of Soil Potassium in Continuous Cotton Field and Its Changes with Different Cultivation Practices HAN Chun-li, LIU Mei, ZHANG Wang-feng, LIU Juan, GAN Xiu-xia, HAO Quan-sheng
- 2923 CH₄ and N₂O Emission from Rice Field and Mitigation Options Based on Field Measurements in China: An Integration Analysis SHI Sheng-wei, LI Yu-e, LIU Yun-tong, WAN Yun-fan, GAO Qing-zhu, ZHANG Zhong-xin

HORTICULTURE

- 2937 Generation and Identification of 5# Chinese Cabbage-Cabbage Disomic Alien Addition Lines MENG Ya-ning, WANG Yan-hua, GU Ai-xia, LI Xiao-feng, SHEN Shu-xing

- 2944 Resistance Genes Screening in Cycled *Uncinular necator* Induced cDNA Library of *Vitis pseudoreticulata* ZHANG Jun-ke, DU Jing, LI Shuang, ZHU Zi-guo, WANG Yue-jin

- 2953 Heterosis and Mixed Genetic Analysis of Inflorescence Traits of Chrysanthemum ZHANG Fei, CHEN Fa-di, FANG Wei-min, CHEN Su-mei, LI Feng-tong

STORAGE • FRESH-KEEPING • PROCESSING

- 2962 Effect of 1-Methylcyclopropene and Nitric Oxide on Main Fruit Quality of 'Whangkeumbae' Pear and Related Enzymes of Fatty Acid Metabolism During Storage TIAN Chang-ping, WANG Yan-ling, LIU Zun-chun, WANG Chuan-zeng, SUN Jia-zheng, WANG Na, CHEN Xue-sen

- 2973 Progress in Research of Mechanisms of Astringency Removal and Postharvest De-Astringency Handles of Persimmon Fruits LI Bao, SHANG Li, XUE Xiao-li, ZHANG Yin

- 2982 Protective Effects of Whey Protein Isolate (WPI) Peptides on Lung Fibroblasts Cell MRC-5 Caused by the Damage of H₂O₂ PENG Xin-yan, KONG Bao-hua, XIONG You-ling

ANIMAL SCIENCE • RESOURCE INSECT

- 2990 Analysis of Association Between DGAT1 Gene and Milking Traits in Chinese Holstein in the South of China MAO Yong-jiang, CHEN Ren-jin, CHEN Ying, CHANG Ling-ling, SHI Xue-kui, YANG Zhang-ping, SHI Jian, HUANG Hui-hua

- 2996 Identification of the Regulation Sequences of Bovine *Sry* Promoter HAN Feng-tong, LIN Xiu-kun, LIU Di, WU Ning, LIAO Bing

- 3005 Phylogenetics of Domestic Sheep and Multi-Horned Sheep Based on cytb Gene ZHAO Qian-jun, GUAN Wei-jun, QIAO Hai-yun, MENG Xiang-ren, HAN Jian-lin, LI Xiang-chen, HE Xiao-hong, PU Ya-bin, MA Yue-hui

VETERINARY SCIENCE

- 3012 Establishment of Porcine Parvovirus Detection by Loop-Mediated Isothermal Amplification Assay LIU Ye-bing, ZHANG Lei, NING Yi-bao, WANG Qin, FAN Xue-zheng

- 3019 Identification of Euroasiatic and South Africa Serotype Foot-and-Mouth Disease Virus by One-Step Multiplex Real-Time Quantitative RT-PCR WU Shao-qiang, ZHA Cheng-gang, DENG Jun-hua, LIN Xiang-mei, LIU Jian, MEI Lin Assay

- 3027 Diversification of Porcine Pulmonary Surfactant Protein A and Its Significance in Acute Lung Injury QIAO Li-juan, WANG Li-xian, WANG Li-gang, YAN Hua, ZHANG Long-chao

RESEARCH NOTES

- 3036 Difference of Apoplastic NH₄⁺ Concentration in Flue-Cured Tobacco Varieties with Different Tolerance to Nitrogen Nutrition and Assay of the Related Physiological Parameters LIU Hua-bing, YANG Tie-zhao, ZHANG Xiao-quan, DUAN Wang-jun, SHANG Xiao-ying

- 3044 Regression Analysis on Hay Yield and Relative Characters of Multifoliolate Alfalfa and Trifoliolate Alfalfa WANG Wen-yue, HAN Qing-fang, ZONG Yu-zheng, JIA Zhi-kuan, NIE Jun-feng, MIN An-cheng, MA Xiao-li