

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23期

目次

作物遗传育种·种质资源·分子遗传学

- 4765 普通小麦中 α -醇溶蛋白基因(GQ891685)的克隆、表达及品质效应鉴定 李敏 高翔 陈其皎 董剑 赵万春 王明霞
- 4775 控制双亲混合选择对2个玉米窄基群体主要性状的改良效果 李芦江 陈文生 杨克诚 潘光堂 荣廷昭
- 4787 基于元分析与结构域注释的大豆胞囊线虫抗性基因挖掘 常玮 韩英鹏 胡海波 李文滨

耕作栽培·生理生化·农业信息技术

- 4796 重穗型籼粳杂交稻甬优6号超高产生理特性 许德海 王晓燕 马荣荣 禹盛苗 朱练峰 欧阳由男 金千瑜
- 4805 磷肥施用深度对夏玉米产量和养分吸收的影响 赵亚丽 杨春收 王群 刘天学 李潮海
- 4814 不同叶菜型甘薯品种茎尖绿原酸含量及清除DPPH·能力 傅玉凡 杨春贤 赵亚特 赵文婷 刘小强 曾令江 廖志华 张启堂

植物保护

- 4823 广西柑橘黄龙病植株韧皮部内生细菌多样性分析 王爱华 殷幼平 熊红利 李颜方 李 佳 贤家旭 王中康
- 4834 稻蝗属特异性SCAR分子标记的鉴定 张建珍 李大琪 李 涛 马恩波 郭亚平

土壤肥料·节水灌溉·农业生态环境

- 4840 湖南双季稻种植区不同生产力水稻土质量综合评价 谢 坚 郑圣先 杨曾平 聂 军 廖育林 吴小丹 向艳文
- 4852 长期施肥对潮土玉米碳含量及分配比例的影响 苗惠田 张文菊 吕家琬 黄绍敏 徐明岗
- 4862 喷施化学调控剂缩节胺、乙烯利对棉花植株氨挥发的影响 唐光木 徐万里 葛春辉 马海刚 孙宁川

园艺

- 4871 菜薹-芥蓝单体异附加系n+1配子传递及两个二体异附加系的获得 陈雪平 申二巧 张成合 李晓峰 轩淑欣, 申书兴

4877 哈姆林甜橙果实油斑病砧穗特异性调控农艺因子筛选

郑永强 邓烈 何绍兰 周志钦

易时来 赵旭阳 王亮

4886 三个梨树中间砧木对嫁接树的矮化效应

姜淑苓 贾敬贤 王斐 欧春青

王志刚 宣利利 程飞飞 马力

贮藏·保鲜·加工

4893 多重 PCR 快速检测食品中的单核细胞增生性李斯特菌

刘海泉 赵强 孙晓红 吴启华

潘迎捷 赵勇

畜牧·资源昆虫

4901 猪 *COPG2* 和 *MEST* 克隆、印记状况和组织表达分析

李顺 蒋曹德 石萍 董然然

魏晋 田家伟

4910 中国荷斯坦奶牛第二泌乳期泌乳曲线模型的研究

罗清尧 熊本海 马毅 庞之洪

邓文

4917 中国主要地方绵羊品种遗传共适应的检测及其与近缘物种山羊的比较

孙伟 常洪 杨章平 马月辉

关伟军 储明星 角田健司

吴文忠 陈玲 钱建共

兽医

4928 牦牛铜锌超氧化物歧化酶原核表达载体的构建及其表达研究

徐亚欧 袁忠 毛德才 毛亮

郑玉才

4936 中国荷斯坦牛 *LYZ* 基因多态性及其与乳房炎的关联分析

陈仁金 杨章平 毛永江 陈莹

常玲玲 吴海涛 冀德君 李云龙

张亚琴

农业经济

4942 水稻农业气象指数保险产品的设计——以浙江省为例

吴利红 姜伟平 姚益平 毛裕定

苏高利

4951 中国禽蛋产业链短期市场价格传导机制

李哲敏 许世卫 董晓霞 李千琼

刘宏 王玉庭

研究简报

4963 建立甜高粱 (*Sorghum bicolor*) 高频、高效再生体系的研究

刘宣雨 刘树君 宋松泉

4970 转 Bt 基因抗虫玉米根茬和根际土壤中 *Cry1Ab* 杀虫蛋白的田间降解动态

邢珍娟 王振营 何康来 白树雄

4977 清耕和生草梨园土壤酶活性的空间变化

徐凌飞 韩清芳 吴中营 魏鹏

杨宝平 聂俊峰

CONTENTS

CROP GENETICS & BREEDING • GERMLASM RESOURCES • MOLECULAR GENETICS

- 4765 Cloning, Prokaryotic Expression and *In vitro* Functional Analysis of α -Gliadin Gene from Common Wheat LI Min, GAO Xiang, CHEN Qi-jiao, DONG Jian, ZHAO Wan-chun, WANG Ming-xia
- 4775 Effects of Biparental Mass Selection on Two Narrow-Base Maize Populations LI Lu-jiang, CHEN Wen-sheng, YANG Ke-cheng, PAN Guang-tang, RONG Ting-zhao
- 4787 Mining Candidate Genes for Resistance to Soybean Cyst Nematode Based on Meta-Analysis and Domains Annotations CHANG Wei, HAN Ying-peng, HU Hai-bo, LI Wen-bin

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 4796 Analysis on Physiological Properties of the Heavy Panicle Type of Indica-Japonica Inter-subspecific Hybrid Rice Yongyou 6 XU De-hai, WANG Xiao-yan, MA Rong-rong, YU Sheng-miao, ZHU Lian-feng, OUYANG You-nan, JIN Qian-yu
- 4805 Effects of Phosphorus Placement Depth on Yield and Nutrient Uptake of Summer Maize ZHAO Ya-li, YANG Chun-shou, WANG Qun, LIU Tian-xue, LI Chao-hai
- 4814 Chlorogenic Acid Contents in Shoot-Tips of Different Vegetable-Use Sweetpotato Varieties and Their DPPH-Scavenging Capacities FU Yu-fan, YANG Chun-xian, ZHAO Ya-te, ZHAO Wen-ting, LIU Xiao-qiang, ZENG Ling-jiang, LIAO Zhi-hua, ZHANG Qi-tang

PLANT PROTECTION

- 4823 Endophytic Bacterial Diversity Analysis of Huanglongbing Pathogen-Infected Citrus Phloem Tissue in Guangxi WANG Ai-hua, YIN You-ping, XIONG Hong-li, LI Yan-fang, LI Jia, XIAN Jia-xu, WANG Zhong-kang
- 4834 Identification of *Oxya*-Specific SCAR Molecular Marker ZHANG Jian-zhen, LI Da-qi, LI Tao, MA En-bo, GUO Ya-ping

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

- 4840 Comprehensive Evaluation of Soil Quality in Different Productive Paddy Soils in Typical Double-Rice Cropping Regions of Hunan Province XIE Jian, ZHENG Sheng-xian, YANG Zeng-ping, NIE Jun, LIAO Yu-lin, WU Xiao-dan, XIANG Yan-wen
- 4852 Effects of Long-Term Fertilization on Assimilated Carbon Content and Distribution Proportion of Maize in Fluvio-Aquic Soil MIAO Hui-tian, ZHANG Wen-ju, LÜ Jia-long, HUANG Shao-min, XU Ming-gang
- 4862 Effects of Spraying Chemical Regulator Dimethylpiperidinium Chloride and Ethephon on Plant Ammonia Volatilization in Cotton of Xinjiang TANG Guang-mu, XU Wan-li, GE Chun-hui, MA Hai-gang, SUN Ning-chuan

HORTICULTURE

- 4871 Transmission of $n+1$ Gametes and Obtaining of Two Bisomic Addition Lines of Flowering Chinese Cabbage-Chinese Kale CHEN Xue-ping, SHEN Er-qiao, ZHANG Cheng-he, LI Xiao-feng, XUAN Shu-xin, SHEN Shu-xing

- 4877 Screening for the Agronomic Traits Regulating Fruit Oleocellosis with the Specificity Between Rootstocks and Scions of 'Hamlin' Sweet Orange ZHENG Yong-qiang, DENG Lie, HE Shao-lan, ZHOU Zhi-qin, YI Shi-lai, ZHAO Xu-yang, WANG Liang
- 4886 The Dwarfing Effect of Three Pear Dwarfing Intermediate Stocks on Grafting Trees JIANG Shu-ling, JIA Jing-xian, WANG Fei, OU Chun-qing, WANG Zhi-gang, XUAN Li-li, CHENG Fei-fei, MA Li

STORAGE • FRESH-KEEPING • PROCESSING

- 4893 Rapid Detection of *Listeria monocytogenes* in Food by Multiple PCR LIU Hai-quan, ZHAO Qiang, SUN Xiao-hong, Vivian C.H. WU, PAN Ying-jie, ZHAO Yong

ANIMAL SCIENCE • RESOURCE INSECT

- 4901 Cloning, Imprinting Status and Tissue Expression Analysis of Porcine *COPG2* and *MEST* Genes LI Shun, JIANG Cao-de, SHI Ping, DONG Ran-ran, WEI Jin, TIAN Jia-wei
- 4910 Study on Lactation Curve Models of Chinese Holstein for the Second Parity LUO Qing-yao, XIONG Ben-hai, MA Yi, PANG Zhi-hong, DENG Wen
- 4917 Detection of Genetic Co-Adaptability of Chinese Local Sheep Breeds and Comparison with Their Closely Related Species-Goat SUN Wei, CHANG Hong, YANG Zhang-ping, MA Yue-hui, GUAN Wei-jun, CHU Ming-xing, TSUNODA Ken-ji, WU Wen-zhong, CHEN Ling, QIAN Jian-gong

VETERINARY SCIENCE

- 4928 Cloning and Expression of Yak Copper, Zinc-Superoxide Dismutase in *E.coli* XU Ya-ou, YUAN Zhong, MAO De-cai, MAO Liang, ZHENG Yu-cai
- 4936 Polymorphism of LYZ Gene and Its Association with Mastitis Trait in Chinese Holstein CHEN Ren-jin, YANG Zhang-ping, MAO Yong-jiang, CHEN Ying, CHANG Ling-ling, WU Hai-tao, JI De-jun, LI Yun-long, ZHANG Ya-qin

AGRICULTURAL ECONOMY

- 4942 Design of Products for Rice Agro-Meteorological Index Insurance: A Case in Zhejiang Province WU Li-hong, LOU Wei-ping, YAO Yi-ping, MAO Yu-ding, SU Gao-Li
- 4951 The Short-Term Market Price Transmission Mechanism of Egg Industry Chain in China LI Zhe-min, XU Shi-wei, DONG Xiao-xia, LI Gan-qiong, LIU Hong, WANG Yu-ting

RESEARCH NOTES

- 4963 Research on Establishment of a Highly Frequent and Efficient Regeneration System of *Sorghum bicolor* LIU Xuan-yu, LIU Shu-jun, SONG Song-quan
- 4970 Degradation Dynamics of Cry1Ab Insecticidal Protein Within Transgenic *Bacillus thuringiensis* Corn Root Debris and Rhizosphere Soil in Field XING Zhen-juan, WANG Zhen-ying, HE Kang-lai, BAI Shu-xiong
- 4977 Spatial Variability of Soil Enzyme Activity in Pear Orchard Under Clean and Sod Cultivation Models XU Ling-fei, HAN Qing-fang, WU Zhong-ying, WEI Peng, YANG Bao-ping, NIE Jun-feng