

中国农业科学

中文核心期刊/中国精品科技期刊 ZHONGGUO NONGYE KEXUE

2011年第44卷第5期

目次

作物遗传育种·种质资源·分子遗传学

- | | | | | | |
|-----|---|-----|-----|-----|-----|
| 859 | 小麦 <i>Antiquitin</i> cDNA 克隆、空间结构预测及表达谱分析 | 范三红 | 刘三阳 | 李 莉 | 齐亚飞 |
| 867 | 马铃薯蛋白激酶基因 <i>StPK1</i> 启动子的克隆及活性分析 | | | 吴 田 | 谢从华 |
| 874 | 红麻 6 个重要产量性状的 QTL 定位 | 陈美霞 | 祁建民 | 方平平 | 李爱青 |
| | | 危成林 | 陶爱芬 | 徐建堂 | 谢增荣 |
| | | 林培清 | 兰 涛 | 吴建梅 | 陈富成 |

耕作栽培·生理生化·农业信息技术

- | | | | | | |
|-----|------------------------------|-----|-----|-----|-----|
| 884 | 国内外农作物种子质量标准体系比较 | 张万松 | 王春平 | 张爱民 | 郭香墨 |
| | | 张 伟 | 智海剑 | 田保明 | |
| 898 | 基于光热资源的中国温室气候区划与能耗估算系统建立 | 姚益平 | 苏高利 | 罗卫红 | 戴剑锋 |
| 909 | 交替选择对玉米自交系抗性改良的效应 | 马俊峰 | 刘天学 | 李湖海 | 阴淑贞 |
| 917 | 氮、磷、钾、硼肥施用对甘蓝型杂交油菜产量及经济效益的影响 | 邹小云 | 陈伦林 | 李书宇 | 邹晓芬 |
| | | | | 张建模 | 宋来强 |

植物保护

- | | | | | | |
|-----|------------------------------------|-----|-----|-----|-----|
| 925 | DHN 黑色素与玉米大斑病菌附着胞膨压形成的关系 | 曹志艳 | 贾 慧 | 朱显明 | 董金皋 |
| 933 | 玉米大斑病菌蛋白激酶 C 基因的克隆及表达规律分析 | 赵 巍 | 王 茜 | 郝志敏 | 王 青 |
| | | | 宋文静 | 韩建民 | 董金皋 |
| 939 | 水稻与油菜黄单胞菌菜豆致病变种非寄主互作体系中病原细菌过氧化氢的作用 | 李 欣 | 庞新跃 | 朱文学 | 李鑫玲 |
| | | 刘 严 | 郭 嵩 | 李红玉 | 赵春燕 |

土壤肥料·节水灌溉·农业生态环境

- | | | | | | |
|-----|--------------------------|-----|-----|-----|-----|
| 946 | 不同水氮处理对棉田氮素平衡及土壤硝态氮移动的影响 | 王 平 | 陈新平 | 张福锁 | 田长彦 |
| 956 | 温室栽培条件下土壤无机磷组分的累积、迁移特征 | 余海英 | 李廷轩 | 张树金 | 张锡洲 |

园艺

- | | | | | | |
|-----|--|-----|-----|-----|-----|
| 963 | CO ₂ 浓度倍增对于旱胁迫下黄瓜幼苗光合特性的影响 | 李清明 | 刘彬彬 | 邹志荣 | |
| 972 | 基因芯片分析芜菁雌蕊退化突变体 <i>tpa</i> 及野生型开放花的转录组差异 | 吴剑锋 | 张海娟 | 卢海宇 | 王芳展 |
| | | | | 余小林 | |

- 982 硼对两种不同砧木‘纽荷尔’脐橙叶片硼形态影响的差异
刘桂东 姜存仓 王运华 彭抒昂
曾庆奎
- 990 SA、MeJA、ACC 和苹果轮纹病病原菌诱导湖北海棠 MhWRKY1 基因的表达
张计育 佟兆国 高志红 罗昌国
渠慎春 章 镇

贮藏·保鲜·加工

- 1000 茶多酚对板栗“石灰化”及活性氧代谢的影响
张颖豪 顾采琴 朱冬雪 张 倩
郑志茂 邱浩纯
- 1006 响应面法优化酶催化紫苏籽油合成富含 α -亚麻酸甘油二酯的工艺条件
张 超 胡蒋宁 范亚苇 李 静
刘 蓉 邓泽元

畜牧·资源昆虫

- 1015 奶牛瘤胃微生物 BAC 文库中 ACCase 基因的筛选与生物信息学分析
赵圣国 王加启 卜登攀 刘开朗
朱雅新 周凌云
- 1022 牛 Nramp1 基因启动子的克隆及其活性分析
王洪梅 张利博 侯明海 王长法
王玲玲 孙 涛 何洪彬 仲跻峰

兽医

- 1029 富硒鹅肥肝对大鼠高血脂血症的修复研究
王伟伟 王宝维 耿 欣 葛文华
张名爱 岳 斌 王晓晓
- 1040 精氨酸对妊娠环江香猪胎儿生长发育的影响
刘俊锋 吴 琛 孔祥峰 杨焕胜
李凤娜 耿梅梅 王 敏 印遇龙
何若钢

农业经济与管理

- 1046 绿色农业生态资本积累机制与政策研究
严立冬 邓远建 屈志光

研究简报

- 1056 世界蚕豆种质资源遗传多样性和相似性的 ISSR 分析
王海飞 关建平 孙雪莲 马 钰
宗绪晓
- 1063 圩猪 H-FABP 基因多态性分析及其与 IMF 含量的相关性
张陈华 王 阳 丁月云 殷宗俊
- 1071 不同碳水化合物结构日粮对山羊瘤胃发酵和微生物氨基酸组成的影响
王洪荣 张 洁

CONTENTS

CROP GENETICS & BREEDING • GERMLASM RESOURCES • MOLECULAR GENETICS

- 859 cDNA Cloning, Structure Prediction and Expression Pattern Analysis of *Antiquitin* in Wheat (*Triticum aestivum* L.) FAN San-hong, LIU San-yang, Li Li, QI Ya-fei
- 867 Cloning and Activity Analysis of the Promoter of Potato Protein Kinase Gene *StPK1* WU Tian, XIE Cong-hua
- 874 QTL Mapping of Six Yield Traits in Kenaf CHEN Mei-xia, QI Jian-min, FANG Ping-ping, LI Ai-qing, WEI Cheng-lin, TAO Ai-fen, XU Jian-tang, XIE Zeng-rong, LIN Pei-qing, LAN Tao, WU Jian-mei, CHEN Fu-cheng

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 884 A Study on Seed Quality Standard System of Crops in Domestic and Abroad ZHANG Wan-song, WANG Chun-ping, ZHANG Ai-min, GUO Xiang-mo, ZHANG Wei, ZHI Hai-jian, TIAN Bao-ming
- 898 A Photo-Thermal Resources Based System for Greenhouse Climate Zonation and Energy Consumption Estimation in China YAO Yi-ping, SU Gao-li, LUO Wei-hong, DAI Jian-feng
- 909 Effects of Alternative Selection of Maize Inbred Lines on Stress Tolerance Improvement MA Jun-feng, LIU Tian-xue, LI Chao-hai, YIN Shu-zhen
- 917 Effect of Nitrogen, Phosphorus, Potassium, and Boron Fertilizers on Yield and Profit of Hybrid Rapeseed (*Brassica napus* L.) ZOU Xiao-yun, CHEN Lun-lin, LI Shu-yu, ZOU Xiao-fen, ZHANG Jian-mo, SONG Lai-qiang

PLANT PROTECTION

- 925 Relationship Between DHN Melanin and Formation of Appressorium Turgor Pressure of *Setosphaeria turcica* CAO Zhi-yan, JIA Hui, ZHU Xian-ming, DONG Jin-gao
- 933 Cloning and Expression of the Gene Encoding the Protein Kinase C in *Setosphaeria turcica* ZHAO Wei, WANG Qian, HAO Zhi-min, WANG Qing, SONG Wen-jing, HAN Jian-min, DONG Jin-gao
- 939 Roles of Pathogen-Originated H₂O₂ in the Non-Host Interaction Between Rice and *Xanthomonas campestris* pv. *phaseoli* LI Xin, PANG Xin-yue, ZHU Wen-xue, LI Xin-ling, LIU Yan, GUO Han, LI Hong-yu, ZHAO Chun-yan

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

- 946 Effect of Different Irrigation and Fertilization Strategies on Nitrogen Balance and Soil Nitrate Movement of High-Yield Cotton System WANG Ping, CHEN Xin-ping, ZHANG Fu-suo, TIAN Chang-yan
- 956 The Accumulation and Migration of Inorganic Phosphorus Fractions in Soils Under Greenhouse Cultivation YU Hai-ying, LI Ting-xuan, ZHANG Shu-jin, ZHANG Xi-zhou

HORTICULTURE

- 963 Effects of Doubled CO₂ Concentration on Photosynthetic Characteristics of Cucumber Seedlings Under Drought Stresses LI Qing-ming, LIU Bin-bin, ZOU Zhi-rong

- 972 Ananalysis of Transcriptome Differences Between *tpa* and Its Wild Type Flowers Based on the Microarray in Turnip WU Jian-feng, ZHANG Hai-juan, LU Hai-yu, WANG Fang-zhan, YU Xiao-lin
- 982 Effect of Boron on Leaf Boron Forms of Newhall Navel Orange Grafted on Two Rootstocks LIU Gui-dong, JIANG Cun-cang, WANG Yun-hua, PENG Shu-ang, ZENG Qing-luan
- 990 Expression of MhWRKY1 Gene Induced by the Elicitors SA, MeJA, ACC and the Apple Ring Spot Pathogen ZHANG Ji-yu, TONG Zhao-guo, GAO Zhi-hong, LUO Chang-guo, QU Shen-chun, ZHANG Zhen

STORAGE • FRESH-KEEPING • PROCESSING

- 1000 Effects of Tea Polyphenol on Calcification and Reactive Oxygen Metabolism of Chestnuts ZHANG Ying-hao, GU Cai-qin, ZHANG Qian, ZHU Dong-xue, ZHENG Zhi-mao, QIU Hao-chun
- 1006 Lipase-Catalyzed Synthesis of Diacylglycerol Rich in α -Linolenic Acid from Perilla Seed Oil by Response Surface Methodology ZHANG Chao, HU Jiang-ning, FAN Ya-wei, LI Jing, LIU Rong, DENG Ze-yuan

ANIMAL SCIENCE • RESOURCE INSECT

- 1015 Screening and Bioinformatics Analysis of *ACCase* from a BAC Library of Dairy Cow Rumen Microbiota ZHAO Sheng-guo, WANG Jia-qi, BU Deng-pan, LIU Kai-lang, ZHU Ya-xin, ZHOU Ling-yun
- 1022 Cloning and Activity Analysis of Bovine Natural Resistance Associated Macrophage Protein 1 (Nramp1) Gene Promoter WANG Hong-mei, ZHANG Li-bo, HOU Ming-hai, WANG Chang-fa, WANG Ling-ling, SUN Tao, HE Hong-bin, ZHONG Ji-feng

VETERINARY SCIENCE

- 1029 Study on Repair of Selenium-Enriched Goose Fatty Liver on Hyperlipemia in Rats WANG Wei-wei, WANG Bao-wei, GENG Xin, GE Wen-hua, ZHANG Ming-ai, YUE Bin, WANG Xiao-xiao
- 1040 Effects of Dietary Supplemented with Arginine on Growth and Development of Fetus in Pregnant Huanjiang Mini-Pigs LIU Jun-feng, WU Chen, KONG Xiang-feng, YANG Huan-sheng, LI Feng-na, GENG Mei-mei, WANG Min, YIN Yu-long, HE Ruo-gang

AGRICULTURAL ECONOMY & MANAGEMENT

- 1046 Research on the Mechanism and Policies of Accumulation of Eco-capital of Green Agriculture YAN Li-dong, DENG Yuan-jian, QU Zhi-guang

RESEARCH NOTES

- 1056 Genetic Diversity and Similarity of Global Faba Bean (*Vicia faba* L.) Germplasm Revealed by ISSR Markers WANG Hai-fei, GUAN Jian-ping, SUN Xue-lian, MA Yu, ZONG Xu-xiao
- 1063 Polymorphism Analysis of H-FABP Gene and Correlation with IMF Content in Wei Pig ZHANG Chen-hua, WANG Yang, DING Yue-yun, YIN Zong-jun
- 1071 Effect of Different Dietary Carbohydrate Structure on Fermentation and Amino Acid Profile of Microorganisms in the Rumen of Goats WANG Hong-rong, ZHANG Jie