

# 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24期

## 目 次

### 作物遗传育种·种质资源·分子遗传学

- 4983 水稻产量性状杂种优势的 QTL 定位 陈深广 沈希宏 曹立勇 占小登  
冯跃 吴伟明 程式华  
4991 小麦面团吹泡特性的 QTL 定位 田宾 朱占玲 刘宾 谢全刚  
田纪春  
5000 玉米花粉与花丝早期互作的蛋白质组学分析 刘怀华 王莉雯 刘楠 刘旭  
马侠 宁丽华 张华 崔德周  
姜川 陈化榜

### 耕作栽培·生理生化·农业信息技术

- 5009 叶面锌、铁配施对水稻产量、品质及锌铁分布的影响及其品种差异 付力成 王人民 孟杰 万吉丽  
5019 超高产冬小麦铜素的吸收、积累和分配 党红凯 李瑞奇 张馨文 孙亚辉  
李雁鸣  
5028 垄沟集雨种植对旱作紫花苜蓿生长特性及品质的影响 寇江涛 师尚礼 蔡卓山

### 植物保护

- 5037 小麦叶锈菌与 TcLr19 非亲和互作 cDNA 文库的 EST 分析 陈玉婷 陈云芳 李淑凤 杨文香  
刘大群  
5046 南方根结线虫诱导辣椒基因 CaRKN1F2 的克隆与分析 郑井元 邹学校 范振川 陈国华  
谢丙炎

### 土壤肥料·节水灌溉·农业生态环境

- 5055 保水剂对土壤积水入渗特征的影响 白文波 李茂松 赵虹瑞 刘布春  
武永峰 宋吉青  
5063 根层调控对填隙作物消减设施蔬菜土壤累积硝态氮的影响 吉艳芝 刘辰琛 巨晓棠 张丽娟  
冯万忠 刘树庆

### 园艺

- 5073 黄瓜苗期低温弱光下生长速度主基因-多基因联合遗传分析 闫世江 司龙亭 马志国 杨佳明  
张继宁 张建军 刘洁  
5079 梨 EST-SSR 标记的开发及其在梨品种遗传多样性分析中的应用评价 王西成 姜淑苓 上官凌飞  
曹玉芬 乔玉山 章镇 房经贵

## 贮藏·保鲜·加工

5088 不同黑大豆种质资源种皮花色苷组成及抗氧化活性分析

张芳轩 张名位 张瑞芬 刘章雄  
魏振承 邱丽娟 杨春英 张雁  
唐小俊 邓媛元  
范刚 王可兴 潘思轶  
黄现青 王玉芬 赵改名 谢华  
高晓平 孙灵霞 李苗云 张秋会  
赵光辉

5100 水果中糖苷键合态香气物质的研究进展

5112 一株玉米肠致腐菌的 16S rDNA 鉴定及其防腐剂复配优化

## 畜牧·资源昆虫

5121 基于牛肉大理石花纹标准(BMS)图像的纹理特征分析

5129 湖羊 Myostain 和 Myogenin 基因表达的发育性变化及与屠宰性状  
的关联分析

谢元澄 徐焕良 谢庄  
孙伟 王鹏 丁家桐 马月辉  
关伟军 储明星 李碧春 吴文忠  
陈玲

## 兽医

5137 芦丁对奶牛泌乳性能和血清指标的影响

郭旭东 刁其玉 屠焰 闫贵龙  
张乃锋 邓凯东 鞠翠芳 赵国琦  
王月影 顾小卫 吕宗友 汪新建  
耿建军 孙乐天 穆晓丽 张杰  
姜俊兵 张映 李宏全 董常生

• 1 • 《中国农业科学》2010年第43卷总目次

• 45 • 《中国农业科学》2010年第43卷作者索引

• 72 • 《中国农业科学》2010年度审稿专家

## CONTENTS

## CROP GENETICS &amp; BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 4983 QTL Mapping for Heterosis of Yield Traits in Rice CHEN Shen-guang, SHEN Xi-hong, CAO Li-yong, ZHAN Xiao-deng, FENG Yue, WU Wei-ming, CHENG Shi-hua
- 4991 Quantitative Trait Loci for Dough Alveogram Characters in Cultivated Wheat TIAN Bin, ZHU Zhan-ling, LIU Bin, XIE Quan-gang, TIAN Ji-chun
- 5000 Proteomic Analyses of the Early Pollen-Silk Interaction in Maize LIU Huai-hua, WANG Li-wen, LIU Nan, LIU Xu, MA Xia, NING Li-hua, ZHANG Hua, CUI De-zhou, JIANG Chuan, CHEN Hua-bang

## TILLAGE &amp; CULTIVATION • PHYSIOLOGY &amp; BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 5009 Effect of Foliar Application of Zinc and Iron Fertilizers on Distribution of Zinc and Iron, Quality and Yield of Rice Grain FU Li-cheng, WANG Ren-min, MENG Jie, WAN Ji-li
- 5019 Study on the Absorption, Accumulation and Distribution of Copper in Super-High-Yielding Winter Wheat DANG Hong-kai, LI Rui-qi, ZHANG Xin-wen, SUN Ya-hui, LI Yan-ming
- 5028 Effects of Ridge and Furrow Rainfall Harvesting on Growth Characteristics and Quality of *Medicago sativa* in Dryland KOU Jiang-tao, SHI Shang-li, CAI Zhuo-shan

## PLANT PROTECTION

- 5037 Analysis of Expression Sequence Tags During Incompatible Interaction Between Leaf Rust (*Puccinia triticina*) and TcLr19 Using a cDNA Library CHEN Yu-ting, CHEN Yun-fang, LI Shu-feng, YANG Wen-xiang, LIU Da-qun
- 5046 Cloning and Analysis of Gene *CaRK1/F2* Isolated from *Capsicum annuum* Induced by *Meloigogyne incognita* ZHENG Jing-yuan, ZOU Xue-xiao, MAO Zhen-chuan, CHEN Guo-hua, XIE Bing-yan

## SOIL &amp; FERTILIZER • WATER-SAVING IRRIGATION • AGROECOLOGY &amp; ENVIRONMENT

- 5055 Effect of Super Absorbent Polymer on the Ponding Infiltration Characteristics of Soil Water BAI Wen-bo, LI Mao-song, ZHAO Hong-rui, LIU Bu-chun, WU Yong-feng, SONG Ji-qing
- 5063 Effects of Root Layer Regulation on Reducing Soil Nitrate Accumulation by Catch Crops in Greenhouse Vegetable Production System JI Yan-zhi, LIU Chen-chen, JU Xiao-tang, ZHANG Li-juan, FENG Wan-zhong, LIU Shu-qing

## HORTICULTURE

- 5073 Genetic Analysis of Seedling Growth Rate of Cucumber Under Low Temperature and Weak Light Conditions YAN Shi-jiang, SI Long-ting, MA Zhi-guo, YANG Jia-ming, ZHANG Ji-ning, ZHANG Jian-jun, LIU Jie
- 5079 Development of EST-Derived SSR Markers for Pear and Evaluation of Their Application in Pear Genetic Diversity Analysis WANG Xi-cheng, JIANG Shu-ling, SHANGGUAN Ling-fei, CAO Yu-fen, QIAO Yu-shan, ZHANG Zhen, FANG Jing-gui

**STORAGE • FRESH-KEEPING • PROCESSING**

- 5088 Comparative Analysis of the Anthocyanin Profiles and Antioxidant Activity of Seed Coats from Different Black Soybean Germplasm Resources ZHANG Fang-xuan, ZHANG Ming-wei, ZHANG Rui-fen, LIU Zhang-xiong, WEI Zhen-cheng, QIU Li-juan, YANG Chun-ying, ZHANG Yan, TANG Xiao-jun, DENG Yuan-yuan
- 5100 Advances in Research of Glycosidically Bound Aroma Compounds in Fruits FAN Gang, WANG Ke-xing, PAN Si-yi
- 5112 Identification of A Microorganism Strain Isolated from the Corn Sausage by 16S rDNA Sequence Analysis and Optimization of Preservative Mixture HUANG Xian-qing, WANG Yu-fen, ZHAO Gai-ming, XIE Hua, GAO Xiao-ping, SUN Ling-xia, LI Miao-yun, ZHANG Qiu-hui, ZHAO Guang-hui

**ANIMAL SCIENCE • RESOURCE INSECT**

- 5121 Analysis of Texture Features Based on Beef Marbling Standards (BMS) Images XIE Yuan-cheng, XU Huan-liang, XIE Zhuang
- 5129 Developmental Changes of Gene Expression of Myostain and Myogenin Genes and Their Association Analysis with Carcass Traits in Hu Sheep SUN Wei, WANG Peng, DING Jia-tong, MA Yue-hui, GUAN Wei-jun, CHU Ming-xing, LI Bi-chun, WU Wen-zhong, CHEN Ling

**VETERINARY SCIENCE**

- 5137 Effect of Rutin Supplementation on Lactation Performance and Serum Parameters in Lactating Chinese Holstein Cows GUO Xu-dong, DIAO Qi-yu, TU Yang, YAN Gui-long, ZHANG Nai-feng, DENG Kai-dong, JU Cui-fang, ZHAO Guo-qi, WANG Yue-ying, GU Xiao-wei, LÜ Zong-you, WANG Xin-jian
- 5147 Immunolocalization and Expression Analysis of Endothelin Receptor in Sheep Skin of Different Hair Color GENG Jian-jun, SUN Le-tian, MU Xiao-li, ZHANG Jie, JIANG Jun-bing, ZHANG Ying, LI Hong-quan, DONG Chang-sheng

- 1 • Scientia Agricultura Sinica Vol. 43 General Table of Contents
- 45 • Scientia Agricultura Sinica Vol. 43 Author Index
- 72 • Scientia Agricultura Sinica Reviewer 2010