



中国精品科技期刊

OUTSTANDING S&T JOURNALS OF CHINA



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第45卷 第13期

Vol. 45 No. 13

2012

中国农业科学院主办

Sponsored by the Chinese Academy of Agricultural Sciences

目 次

作物遗传育种·种质资源·分子遗传学

2561 水稻闭花授粉基因 *cl7(t)*的遗传分析与基因定位

倪大虎 杨亚春 宋丰顺 倪金龙
李莉 杨剑波

2568 不同环境下大豆黄粒性状的遗传与 QTL 分析

梁慧珍 余永亮 杨红旗 张海洋
董薇 李彩云 巩鹏涛 刘学义
方宣钧

2580 芝麻茎点枯病抗性关联分析及抗病载体材料挖掘

张艳欣 王林海 黎冬华 危文亮
高媛 张秀荣

耕作栽培·生理生化·农业信息技术

2592 播期对直播稻光合物质生产特征的影响

霍中洋 姚义 张洪程 夏炎
倪晓诚 戴其根 许轲 魏海燕
冯国艺 罗宏海 姚炎帝 杨美森
杜明伟 张亚黎 张旺锋

植物保护

2618 菜豆普通细菌性疫病病原菌鉴定

陈泓宇 徐新新 段灿星 王述民
朱振东

2628 枯茗酸对辣椒疫霉病菌生长发育的影响

冯俊涛 韩立荣 范瑞娟 陈从珍
张兴

2636 QuEChERS 前处理结合 HPLC-MS/MS 法分析氯虫苯甲酰胺在甘蓝和土壤中的残留

陈小军 王萌 范淑琴 崔海荣
杨益众

土壤肥料·节水灌溉·农业生态环境

2648 稻草还田免耕抛秧对土壤剖面氮、磷、钾含量的影响

黄景 顾明华 徐世宏 杨为芳
江立庚

2658 华南地区壮伟环毛蚓 (*Amyntas robustus*) 和皮质远盲蚓 (*Amyntas corticis*) 对土壤酶活性和微生物学特征的影响

张池 陈旭飞 周波 黎健龙
杨成方 戴军

园艺

2668 GA 含量与其合成酶基因在‘长富 2 号’苹果及其短枝型芽变品种之间的比较分析

宋杨 张艳敏 刘金 王传增
刘美艳 冯守千 陈学森

- 2676 基于 SSR 标记的甜瓜品种（系）DNA 指纹图谱库的构建 宋海斌 崔喜波 马鸿艳 朱子成
秦非时
2690 菊花节律钟输出基因 CmGI (GIGANTEA) 的 cDNA 全长克隆、序列 孙 霞 王秀峰 郑成淑 邢世岩
信息及定量表达分析 李怀瑞

贮藏·保鲜·加工

- 2704 密集烘烤过程中烤烟上部叶淀粉颗粒结构与酶解力变化 王 涛 贺 帆 田斌强 宋朝鹏
史龙飞 徐成龙 詹 军 宫长荣

畜牧·资源昆虫

- 2711 大豆卵磷脂对子宫内发育迟缓仔猪肠道抗氧化和热休克蛋白 70 表达 王远孝 张莉莉 周根来 王 恒
的影响
2718 肉羊甲烷排放测定与模型估测 赵一广 刁其五 刘 洁 姜成钢
邓凯东 屠 焰
2728 FSHR 基因第 10 外显子多态性及其与小梅山猪产仔数的相关性 吴井生 王金玉
乔 娜 徐旭俊 刘思国 王学斌
俞慧清 童永星 陈建泉 成国祥
2737 hLF 转基因羊繁殖、遗传与表达稳定性
2743 内蒙古绒山羊 CRABPI 基因的克隆及表达 李 华 苏立宁 刘东军 李雪峰
旭日干

兽医

- 2751 应用 DNA 环介导恒温扩增技术快速检测空肠弯曲菌 徐义刚 李丹丹 田长永 刘忠梅
李苏龙 张国财
2758 促孕散对不孕奶牛血清中微量元素和白介素的影响 邓 敏 谷新利 梁光华 刘贤侠
高 树 徐 雷

研究简报

- 2764 黑麦草鲜草翻压还田对双季稻田肥料氮循环的影响 朱 波 易丽霞 胡跃高 曾昭海
唐海明 肖小平 杨光立
2771 新疆红肉苹果果皮果肉呈色差异机理 王延玲 张艳敏 冯守千 宋 楠
徐玉亭 张友朋 陈学森
2779 河西绒山羊次级毛囊超微结构的周期性变化 贺延玉 罗玉柱 程李香 王继卿
刘 秀

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 2561 Genetic Analysis and Mapping of Novel Cleistogamy Gene, *cl7(t)* in Rice NI Da-hu, YANG Ya-chun, SONG Feng-shun, NI Jin-long, LI Li, YANG Jian-bo
- 2568 Genetic Analysis and QTL Mapping of Pod-Seed Traits in Soybean Under Different Environments LIANG Hui-zhen, YU Yong-liang, YANG Hong-qi, ZHANG Hai-yang, DONG Wei, LI Cai-yun, GONG Peng-tao, LIU Xue-yi, FANG Xuan-jun
- 2580 Association Mapping of Sesame (*Sesamum indicum* L.) Resistance to *Macrophomina phaseolina* and Identification of Resistant Accessions ZHANG Yan-xin, WANG Lin-hai, LI Dong-hua, WEI Wen-liang, GAO Yuan, ZHANG Xiu-rong

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 2592 Effect of Sowing Date on Characteristics of Photosynthesis and Matter Production of Direct Seeding Rice HUO Zhong-yan, YAO Yi, ZHANG Hong-cheng, XIA Yan, NI Xiao-cheng, DAI Qi-gen, XU Ke, WEI Hai-yan
- 2607 Spatial Distribution of Leaf and Boll in Relation to Canopy Photosynthesis of Super High-Yielding Cotton in Xinjiang FENG Guo-ji, LUO Hong-hai, YAO Yan-di, YANG Mei-sen, DU Ming-wei, ZHANG Ya-li, ZHANG Wang-feng

PLANT PROTECTION

- 2618 Identification of Pathogens Causing Common Bacterial Blight on Common Bean (*Phaseolus vulgaris* L.) CHEN Hong-yu, XU Xin-xin, DUAN Can-xing, WANG Shu-min, ZHU Zhen-dong
- 2628 Effects of Cuminic Acid on the Growth and Development of *Phytophthora capsici* Leonian FENG Jun-tao, HAN Li-rong, FAN Rui-juan, CHEN Cong-zhen, ZHANG Xing
- 2636 Degradation Dynamics and Residues Analysis of Chlorantraniliprole in Cabbage and Soil by QuEChERS-High Performance Liquid Chromatography-Tandem Mass Spectrometry CHEN Xiao-jun, WANG Meng, FAN Shu-qin, CUI Hai-rong, YANG Yi-zhong

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

- 2648 Effects of No-Tillage and Rice-Seedling Casting with Rice Straw Returning on Content of Nitrogen, Phosphorus and Potassium of Soil Profiles HUANG Jing, GU Ming-hua, XU Shi-hong, YANG Wei-fang, JIANG Li-geng
- 2658 Effects of Earthworms Collected from South China on Soil Enzyme Activities and Microbial Characteristics ZHANG Chi, CHEN Xu-fei, ZHOU Bo, LI Jian-long, YANG Cheng-fang, DAI Jun

HORTICULTURE

- 2668 Comparison of Gibberellin Acid Content and the Genes Related to GA Biosynthesis Between 'Changfu 2' Apple (*Malus domestica* Borkh.) and Its Spur Sport SONG Yang, ZHANG Yan-min, LIU Jin, WANG Chuan-zeng, LIU Mei-yan, FENG Shou-qian, CHEN Xue-sen
- 2676 Construction of DNA Fingerprint Database Based on SSR Marker for Varieties(Lines) of *Cucumis melo* L. SONG Hai-bin, CUI Xi-bo, MA Hong-yan, ZHU Zi-cheng, LUAN Fei-shi

- 2690 The cDNA Cloning and Analysis of Sequence Information and Quantitative Express of Chrysanthemum Rhythms Clock Output Gene CmGI (GIGANTEA) SUN Xia, WANG Xiu-feng, ZHENG Cheng-shu, XING Shi-yan, SHU Huai-rui

STORAGE • FRESH-KEEPING • PROCESSING

- 2704 Changes of Granule Structure and Enzyme Hydrolysability of Upper Flue-Cured Tobacco Leaves Starch During Bulk Flue-Curing WANG Tao, HE Fan, TIAN Bin-qiang, SONG Zhao-peng, SHI Long-fei, XU Cheng-long, ZHAN Jun, GONG Chang-rong

ANIMAL SCIENCE • RESOURCE INSECT

- 2711 Effect of Supplement of Soya Lecithine on Mucosal Anti-Oxidation and Heat Shock Protein 70 Content in Intrauterine Growth Retardation Piglets WANG Yuan-xiao, ZHANG Li-li, ZHOU Gen-lai, WANG Tian
- 2718 Estimation and Regression Models of Methane Emissions from Sheep ZHAO Yi-guang, DIAO Qi-yu, LIU Jie, JIANG Cheng-gang, DENG Kai-dong, TU Yan
- 2728 Polymorphism of Exon10 of FSHR Gene and Its Relationship with Litter Size in Xiaomeishan Pigs WU Jing-sheng, WANG Jin-yu
- 2737 Breeding and Expression Stability of Human Lactoferrin Transgenic Goat QIAO Na, XU Xu-jun, LIU Si-guo, WANG Xue-bin, YU Hui-qing, TONG Yong-xing, CHEN Jian-quan, CHENG Guo-xiang
- 2743 Cloning and Expression of Cellular Retinoic Acid Binding Protein I Gene in Inner Mongolian Cashmere Goats LI Hua, SU Li-ning, LIU Dong-jun, LI Xue-feng, XU Ri-gan

VETERINARY SCIENCE

- 2751 Rapid Detection of *Campylobacter jejuni* Using Loop-Mediated Isothermal Amplification Assay XU Yi-gang, LI Dan-dan, TIAN Chang-yong, LIU Zhong-mei, LI Su-long, ZHANG Guo-cai
- 2758 Effects of Fertility-Promoting Powder on Trace Elements and Interleukin in Serum in Infertile Dairy Cattle DENG Min, GU Xin-li, LIANG Guang-hua, LIU Xian-xia, GAO Shu, XU Lei

RESEARCH NOTES

- 2764 Effects of Ryegrass Incorporation on Fertilizer N Cycling in a Double Rice System ZHU Bo, YI Li-xia, HU Yue-gao, ZENG Zhao-hai, TANG Hai-ming, XIAO Xiao-ping, YANG Guang-li
- 2771 The Mechanism of Red Coloring Difference Between Skin and Cortex in *Malus sieversii* f. *neidzwetzkyana* (Dieck) Langenf. WANG Yan-ling, ZHANG Yan-min, FENG Shou-qian, SONG Yang, XU Yu-ting, ZHANG You-peng, CHEN Xue-sen
- 2779 Identification of the Secondary Follicle Cycling of Hexi Cashmere Goat HE Yan-yu, LUO Yu-zhu, CHENG Li-xiang, WANG Ji-qing, LIU Xiu