



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第45卷 第14期

Vol. 45 No. 14

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

- 2787 TALENs: 植物基因组定点剪辑的分子剪 赵开军 杨 兵
2793 盐胁迫下调控小麦苗期性状的 QTL 分析 任永哲 徐艳花 贡祥卫 王素平
2801 植物与有益微生物互作的分子基础及其应用的研究进展 丁锦平 张庆琛 马原松 裴冬丽
周晓鸿 田 芳 杜丽瑛 王 耕
林志珊 叶兴国

耕作栽培·生理生化·农业信息技术

- 2815 过去 50 年黄淮海地区冬小麦干热风发生的时空演变规律 赵俊芳 赵艳霞 郭建平 房世波
2826 两种气候年型下不同栽培模式对冬小麦根系时空分布及产量的影响 王永华 王玉杰 冯 伟 王晨阳
胡卫丽 轩红梅 郭天财

植物保护

- 2838 豌豆镰孢根腐病菌的鉴定及其致病基因多样性 向 妮 段灿星 肖炎农 王晓鸣
朱振东
2848 抗柑橘衰退病毒基因工程研究进展 刘永清 周常勇 周 彦
2856 江苏沿江地区杂草稻的生物学特性及危害调查 张 峰 戴伟民 章超斌 强 胜

土壤肥料·节水灌溉·农业生态环境

- 2867 农业管理措施对新垦荒漠沙地农田土壤有机碳及其组分的影响 苏永中 杨 荣 杨 晓 范桂萍
2877 几种施肥模式对红壤氮素形态转化和 pH 的影响 蔡泽江 孙 楠 王伯仁 徐明岗
张会民 张 磷 李冬初 卢昌艾
2886 不同基础地力土壤优化施肥对水稻产量和氮肥利用率的影响 曾祥明 韩宝吉 徐芳森 黄见良
蔡红梅 石 磊

园艺

- 2895 苹果理化品质评价指标研究 聂继云 李志霞 李海飞 李 静
王 昆 毛永龙 徐国锋 闫 震
吴 锡 袁 兴
王顺才 梁 东 马峰旺
2904 平邑甜茶金属硫蛋白基因 MhMT2 的克隆和表达分析 王玉娟 张 彦 房经贵 刘崇怀
2913 利用基于 RAPD 标记的 MCID 法快速鉴定 72 个葡萄品种 宋长年 孙 欣
2923 唐菖蒲 GhAOS 基因的表达特性及其在拟南芥中的过表达分析 连青龙 辛海波 李晓昕 钟雄辉
尹义蕾 义鸣放

贮藏·保鲜·加工

- 2931 桃果实成熟软化与细胞壁降解相关糖苷酶及乙烯生物合成的关系

閔娟 刘俊 金昌海

畜牧·资源昆虫

- 2939 畜牧信息智能监测研究进展

陆明洲 沈明霞 丁永前 杨晓静

周波 王志国

- 2948 泌乳奶牛全混合日粮精准计算系统

熊本海 罗清尧 庞之洪 杨亮

杨露

- 2959 饲粮中添加海南霉素和莫能菌素对奶牛瘤胃蛋白质降解和产氨菌群的影响

王志博 辛杭书 段春宇 姚庆

赵洪波 张永根

- 2967 不同品种肉兔断奶后生长性状的比较

张翔宇 谢晓红 黄邓萍 雷岷

李金良 杨锐 肖嵩扬

- 2973 绵羊 UCP1 基因碱基突变与其蛋白结构和功能

袁亚男 刘文忠 刘建华 乔利英

武建亮

兽医

- 2981 纳米铜对大鼠肝脏毒性相关蛋白过氧化氢酶的分离鉴定及生物信息学分析

董书伟 高昭辉 申小云 薛慧文
荔霞

- 2991 乳杆菌竞争性抑制两种病原菌粘附上皮细胞的研究

陈德龙 许光勇 朱宏亮 任晓明

- 2999 鸵鸟雏鸟下丘脑室旁核发育的组织学及 GABA 的表达

唐丽 位兰 张勇 彭克美

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 2787 TALENs: Molecular Scissors for Site-specific Genome Editing in Plants ZHAO Kai-jun, YANG Bing
- 2793 QTLs Analysis of Wheat Seedling Traits under Salt Stress REN Yong-zhe, XU Yan-hua, GUI Xiang-wei, WANG Su-ping, DING Jin-ping, ZHANG Qing-chen, MA Yuan-song, PEI Dong-li
- 2801 Advances in Molecular Biology Research of Interaction between Plants and Beneficial Microorganisms and Their Applications in Plant Improvement ZHOU Xiao-hong, TIAN Fang, DU Li-pu, WANG Ke, LIN Zhi-shan, YE Xing-guo

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 2815 Spatial-Temporal Changes of Dry-Hot Wind for Winter Wheat in Huanghuaihai Plain During the Past 50 Years ZHAO Jun-fang, ZHAO Yan-xia, GUO Jian-ping, FANG Shi-bo
- 2826 Effects of Different Cultivation Patterns on the Spatial-Temporal Distribution Characteristics of Roots and Grain Yield of Winter Wheat in Two Climatic Years WANG Yong-hua, WANG Yu-jie, FENG Wei, WANG Chen-yang, HU Wei-li, XUAN Hong-mei, GUO Tian-cai

PLANT PROTECTION

- 2838 Identification of the Pathogen Causing *Fusarium* Root Rot of Pea and Diversity of Pathogenicity Genes XIANG Ni, DUAN Can-xing, XIAO Yan-nong, WANG Xiao-ming, ZHU Zhen-dong
- 2848 Progress in Studies on Resistance to *Citrus tristeza virus* by Genetic Engineering Measures LIU Yong-qing, ZHOU Chang-yong, ZHOU Yan
- 2856 Investigation of the Biological Characteristics and Harmfulness of Weedy Rice (*Oryza sativa* L. f. *spontanea*) Occurred in the Regions Along the Yangtze River of Jiangsu Province ZHANG Zheng, DAI Wei-min, ZHANG Chao-bin, QIANG Sheng

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

- 2867 Effects of Agricultural Management Practices on Soil Organic Carbon and Its Fractions in Newly Cultivated Sandy Soil in Northwest China SU Yong-zhong, YANG Rong, YANG xiao, FAN Gui-ping
- 2877 Experimental Research on Effects of Different Fertilization on Nitrogen Transformation and pH of Red Soil CAI Ze-jiang, SUN Nan, WANG Bo-ren, XU Ming-gang, ZHANG Hui-min, ZHANG Lu, LI Dong-chu, LU Chang-ai
- 2886 Effect of Optimized Fertilization on Grain Yield of Rice and Nitrogen Use Efficiency in Paddy Fields with Different Basic Soil Fertilities ZENG Xiang-ming, HAN Bao-ji, XU Fang-sen, HUANG Jian-liang, CAI Hong-mei¹, SHI Lei

HORTICULTURE

- 2895 Evaluation Indices for Apple Physicochemical Quality NIE Ji-yun, LI Zhi-xia, LI Hai-fei, LI Jing, WANG Kun, WU Yong-long, XU Guo-feng, YAN Zhen, WU Xi, QIN Xing

- 2904 Cloning and Expression Analysis of Metallothionein Gene (*MhMT2*) in *Malus hupehensis* WANG Shun-cai, LIANG Dong, MA Feng-wang
- 2913 Rapid Identification of 72 Grape Cultivars by Using RAPD Markers-Based MCID Method WANG Yu-juan, ZHANG Yan, FANG Jing-gui, LIU Chong-huai, SONG Chang-nian, SUN Xin
- 2923 Analysis of *GhaOS* Expression Characteristics in *Gladiolus hybridus* and Overexpression in *Arabidopsis* LIAN Qing-long, XIN Hai-bo, LI Xiao-xin, ZHONG Xiong-hui, YIN Yi-lei, YI Ming-fang

STORAGE • FRESH-KEEPING • PROCESSING

- 2931 Study on the Relationship Between Peach Fruit Softening, Cell Wall Degradation Related Glycosidase and Ethylene Biosynthesis KAN Juan, LIU Jun, JIN Chang-hai

ANIMAL SCIENCE • RESOURCE INSECT

- 2939 Review on the Intelligent Technology for Animal Husbandry Information Monitoring LU Ming-zhou, SHEN Ming-xia, DING Yong-qian, YANG Xiao-jing, ZHOU Bo, WANG Zhi-guo
- 2948 Precise Calculation System of Total Mixed Ration for Lactating Cow XIONG Ben-hai, LUO Qing-yao, PANG Zhi-hong, YANG Liang, YANG Lu
- 2959 Effects of Dietary Supplementation with Hainanmycin or Monensin on Ruminal Protein Degradation and Populations of Ammonia-Producing Bacteria in Dairy Cows WANG Zhi-bo, XIN Hang-shu, DUAN Chun-yu, YAO Qing, ZHAO Hong-bo, ZHANG Yong-gen
- 2967 Comparison of Postweaning Growth of Different Meat Rabbit Breeds ZHANG Xiang-yu, XIE Xiao-hong, HUANG Deng-ping, LEI Min, LI Jin-liang, YANG Rui, XIAO Song-yang
- 2973 The Base Mutation of Ovine UCP1 Gene and Its Relationship with Protein Structure and Function YUAN Ya-nan, LIU Wen-zhong, LIU Jian-hua, QIAO Li-ying, WU Jian-liang

VETERINARY SCIENCE

- 2981 Isolation, Identification and Bioinformatics Analysis of CAT Protein Related with Hepatotoxicity by Copper Nanoparticles in Rats DONG Shu-wei, GAO Zhao-hui, SHEN Xiao-yun, XUE Hui-wen, LI Xia
- 2991 Study of the *Lactobacillus* Competitive Inhibition of Two Kinds of Pathogenic Bacteria Adhesion to Jejunum Epithelial Cells CHEN De-long, XU Guang-yong, ZHU Hong-liang, REN Xiao-ming
- 2999 Histological Observation and Expression Patterns of GABA in Development of Ostrich Chicks' Paraventricular Hypothalamic Nucleus TANG Li, WEI Lan, ZHANG Yong, PENG Ke-mei