



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第45卷 第11期

Vol.45 No.11

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

- 2107 基于 40 个核心 SSR 标记揭示的 820 份中国玉米重要自交系的遗传多样性与群体结构

刘志斋 吴 迅 刘海利 李永祥
李清超 王凤格 石云素 宋燕春
宋伟彬 赵久然 赖锦盛 黎 裕
王天宇
范素杰 吴俊江 陈 晨 王 欣
姜良宇 王金生 李文溪 徐鹏飞
张淑珍

- 2139 大豆疫霉根腐病抗性相关基因 *SDR1* 的克隆及功能分析

耕作栽培·生理生化·农业信息技术

- 2147 大穗型杂交粳稻产量构成因素协同特征及穗部性状

龚金龙 胡雅杰 龙厚元 常 勇
李 杰 张洪程 马荣荣 王晓燕
戴其根 霍中洋 许 耷 魏海燕
邓张泽 明庆龙
戴建国 王克如 李少昆 李栓明
王 琼

- 2159 基于国营农场的作物生产信息管理系统设计与实现

植物保护

- 2168 季节性变暖对中国农作物病虫害的影响

霍治国 李茂松 李 娜 王 丽
黄大鹏 王春艳
瞿熙伦 杨金广 申莉莉 钱玉梅
王 眇 孙丽萍 王惠卿 赵洪东
王 永 王凤龙
何永盛 陈舒迟 王 弘 韩双艳
杨 琼 刘细霞 董洁娴 杨武英
孙远明

- 2180 一株对 TMV 和 PVY 具有拮抗活性生防菌的筛选与鉴定

- 2189 家蚕乙酰胆碱酯酶基因 *bmace* 在毕赤酵母 GS115 中的表达及其分析

土壤肥料·节水灌溉·农业生态环境

- 2199 添加葡萄糖及硫酸铵对水稻土微生物生物量和功能多样性的影响

- 2209 潮褐土冬小麦-夏玉米轮作体系氮肥后效及去向研究

秉方亮 李忠佩 刘 明 江春玉
车玉萍
董娟娟 刘新宇 任翠莲 吉艳芝
巨晓棠 张丽娟

园艺

- 2217 苹果密闭园不同间伐方式对光照、光合和生长结果的影响

李培环 吴军帅 董晓颖 王金政
薛晓敏 路 超

2224 葡萄赤霉素合成相关基因克隆、亚细胞定位和表达分析

王西成 任国慧 房经贵 李阿英
刘洪 吴伟民 赵密珍

贮藏·保鲜·加工

2232 桃三种肉色类型果实抗氧化因子的比较评价

沈志军 马瑞娟 俞明亮 许建兰
蔡志翔 倪林箭 颜少宾

2242 硅酸钠处理对厚皮甜瓜果实采后病害的控制及活性氧代谢的作用

王云飞 毕阳 任亚琳 王毅
范存斐 李大强 杨志敏

畜牧·资源昆虫

2249 抗菌肽的功能、研发与应用

单安山 马得莹 冯兴军 马清泉
董娜 王良 吕银凤 朱鑫

2260 产蛋前期和产蛋期籽鹅组织内参基因的稳定性

计红 王忠伟 郭景茹 王建发
赫荣贺 杨焕民

2267 TPM1 基因在猪最长肌生长发育过程中的动态表达

梁如意 李岩 唐中林 黄瑞华
李奎

2273 SCD1 基因不同基因型的差异表达及与牛奶中脂肪酸组成的相关性

李云龙 杨章平 王小龙 常玲玲
冀德君 刘姗 甘宗辉

2280 不同模型对青海细毛羊生长性状遗传参数估计的比较

王鹏宇 官却扎西 郭全青
德毛 张燕军 王瑞军 张文广
李金泉

兽医

2288 禽戊型肝炎病毒中国分离株 ORF3 蛋白的真核表达与抗原性分析

胡守彬 赵钦 赵菲菲 肖一红
周恩民

2295 兔神经肽 W 及其受体 NPWR1 基因克隆及分布定位

孙晓璇 雷治海 杨桂红 刘新义
叶平

2306 鲁西牛 ANGPTL6 基因的 3 个多态位点与其生长性状的关联性分析

李爱民 马云 杨东英 蓝贤勇
胡沈荣 雷初朝 张春雷 陈宏

农业经济与管理

2315 基于中国居民平衡膳食模式的人均粮食需求量研究

唐华俊 李哲敏

研究简报

2328 巴西橡胶树橡胶粒子蛋白质的 16-BAC/SDS-PAGE 双向电泳及质谱分析

代龙军 项秋兰 黎瑜 聂智毅
康桂娟 段翠芳 曾日中

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 2107 Genetic Diversity and Population Structure of Important Chinese Maize Inbred Lines Revealed by 40 Core Simple Sequence Repeats (SSRs) LIU Zhi-zhai, WU Xun, LIU Hai-li, LI Yong-xiang, LI Qing-chao, WANG Feng-ge, SHI Yun-su, SONG Yan-chun, SONG Wei-bin, ZHAO Jiu-ran, LAI Jin-sheng, LI Yu, WANG Tian-yu
- 2139 Isolation and Functional Analysis of Resistance Gene *SDRI* to *Phytophthora sojae* in Soybean FAN Su-jie, WU Jun-jiang, CHEN Chen, WANG Xin, JIANG Liang-yu, WANG Jin-sheng, LI Wen-bin, XU Peng-fei, ZHANG Shu-zhen

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 2147 Study on Collaborating Characteristics of Grain Yield Components and Panicle Traits of Large Panicle Hybrid *Japonica* Rice GONG Jin-long, HU Ya-jie, LONG Hou-yuan, CHANG Yong, LI Jie, ZHANG Hong-cheng, MA Rong-rong, WANG Xiao-yan, DAI Qi-gen, HUO Zhong-ying, XU Ke, WEI Hai-yan, DENG Zhang-ze, MING Qing-long
- 2159 Designing and Implementation of Crop Production Management Information System Based on State-Operated Farm DAI Jian-guo, WANG Ke-ru, LI Shao-kun, LI Shuan-ming, WANG Qiong

PLANT PROTECTION

- 2168 Impacts of Seasonal Climate Warming on Crop Diseases and Pests in China HUO Zhi-guo, LI Mao-song, LI Na, WANG Li, HUANG Da-peng, WANG Chun-yan
- 2180 Selection and Identification of a Biocontrol Bacteria Strain with Inhibitory Activity Against TMV and PVY ZHAI Xi-lun, YANG Jin-guang, SHEN Li-li, QIAN Yu-mei, WANG Pan, SUN Li-ping, WANG Hui-qing, ZHAO Hong-dong, WANG Yong, WANG Feng-long
- 2189 Expression of *Bombyx mori* Acetylcholinesterase Gene *bmace* in *Pichia pastoris* GS115 and Analysis of Its Bioactivity HE Yong-sheng, CHEN Shu-chi, WANG Hong, HAN Shuang-yan, YANG Qiong, LIU Xi-xia, DONG Jie-xian, YANG Wu-ying, SUN Yuan-ming

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

- 2199 Effects of Glucose and Ammonium Sulfate Addition on Paddy Soil Microbial Biomass and Functional Diversity LI Fang-liang, LI Zhong-pei, LIU Ming, JIANG Chun-yu, CHE Yu-ping
- 2209 Fate and Residual Effect of Fertilizer Nitrogen Under Winter Wheat-Summer Maize Rotation in North China Plain in Meadow Cinnamon Soils DONG Xian-xian, LIU Xin-yu, REN Cui-lian, JI Yan-zhi, JU Xiao-tang, ZHANG Li-juan

HORTICULTURE

- 2217 Effects of Different Thinning Methods on Illumination, photosynthetic, Growth and Fruiting in Airtight Apple Orchard LI Pei-huan, WU Jun-shuai, DONG Xiao-ying, WANG Jin-zheng, XUE Xiao-min, LU Chao

- 2224 Cloning, Subcellular Localization and Expression Analysis of Genes Related to the Synthesis of Gibberellin from Grapevine WANG Xi-cheng, REN Guo-hui, FANG Jing-gui, LI A-ying, LIU Hong, WU Wei-min, ZHAO Mi-zhen

STORAGE • FRESH-KEEPING • PROCESSING

- 2232 Evaluation of Antioxidant Factors in Peach with Three Types of Flesh Color SHEN Zhi-jun, MA Rui-juan, YU Ming-liang, XU Jian-lan, CAI Zhi-xiang, Ni Lin-jian, YAN Shao-bin
- 2242 Control of Postharvest Diseases and Potentiation of Reactive Oxygen Species Metabolism in Muskmelon (*Cucumis melo* L.) Fruits Treated by Sodium Silicate WANG Yun-fei, BI Yang, REN Ya-lin, WANG Yi, FAN Cun-fei, LI Da-qiang, YANG Zhi-min

ANIMAL SCIENCE • RESOURCE INSECT

- 2249 Function, Research, and Application of Antimicrobial Peptides SHAN An-shan, MA De-ying, FENG Xing-jun, MA Qing-quan, DONG Na, WANG Liang, LÜ Yin-feng, ZHU Xin
- 2260 Stability of Endogenous Reference Genes in Green-Goose Tissues During Prelaying and Laying Periods JI Hong, WANG Zhong-wei, GUO Jing-ru, WANG Jian-fa, HE Rong-he, YANG Huan-min
- 2267 Dynamic Expression of TPM1 Gene During *Longissimus dorsi* Muscle Development in Pigs LIANG Ru-yi, LI Yan, TANG Zhong-lin, HUANG Rui-hua, LI Kui
- 2273 Genotype and Gene Expression of SCD1 Gene Associated with the Content and Composition of Fatty Acid in Milk LI Yun-long, YANG Zhang-ping, WANG Xiao-long, CHANG Ling-ling, JI De-jun, LIU Shan, GAN Zong-hui
- 2280 Comparison and Analysis of Genetic Parameters of Growth Traits of Qinghai Fine-Wool Sheep Estimated by Different Models WANG Peng-yu, Guanque Zhaxi, QI Quan-qing, DE Mao, ZHANG Yan-jun, WANG Rui-jun, ZHANG Wen-guang, LI Jin-quan

VETERINARY SCIENCE

- 2288 Eukaryotic Expression and Antigenicity Analysis of Avian Hepatitis E Virus ORF3 Protein from China Isolate HU Shou-bin, ZHAO Qin, ZHAO Fei-fei, XIAO Yi-hong, ZHOU En-min
- 2295 Gene Cloning and Distribution of Neuropeptide W and Its Receptor I in Rabbit SUN Xiao-xuan, LEI Zhi-hai, YANG Gui-hong, LIU Xin-ji, YE Ping
- 2306 Association Analysis of Three SNPs Within ANGPTL6 Gene with Growth Traits in Luxi Cattle LI Ai-min, MA Yun, YANG Dong-ying, LAN Xian-yong, HU Shen-rong, LEI Chu-zhao, ZHANG Chun-lei, CHEN Hong

AGRICULTURAL ECONOMY & MANAGEMENT

- 2315 Study on Per Capita Grain Demand Based on Chinese Reasonable Dietary Pattern TANG Hua-jun, LI Zhe-min

RESEARCH NOTES

- 2328 Rubber Particle Protein Analysis of *Hevea brasiliensis* by Two Dimensional 16-BAC/SDS-PAGE and Mass Spectrometry DAI Long-jun, XIANG Qiu-lan, LI Yu, NIE Zhi-yi, KANG Gui-juan, DUAN Cui-fang, ZENG Ri-zhong