



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第45卷 第7期

Vol. 45 No. 7

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

1235 水稻基因差异表达与杂种优势的关系分析

张小蒙 肖 宁 张洪熙 冯彦侠
刘知晓 高 勇 戴正元 陈建民
魏利斌 苗红梅 张海洋
孙清鹏 李 娜 于涌鲲 赵福宽
万善霞 潘金豹

1246 芝麻发育转录组分析

1257 LeWRKY2 基因的克隆及功能分析

耕作栽培·生理生化·农业信息技术

1265 东北稻作系统对气候变暖的实际响应与适应

张卫建 陈 金 徐志宇 陈长青
邓艾兴 钱春荣 董文军
贾志军 黄 翔

1274 三江平原大豆田湍流热通量研究

植物保护

1285 水稻黑条矮缩病毒 RT-LAMP 快速检测方法的建立

周 形 杜琳琳 范永坚 周益军
崔晓艳 魏太云 陈 新

1293 马铃薯 Y 病毒属病毒的细胞生物学研究进展

土壤肥料·节水灌溉·农业生态环境

1303 小麦、水稻、玉米、白菜、芹菜内生固氮菌及其系统发育

孙建光 罗 琼 高 淼 胡海燕
徐 晶 周义清
肖 波 王慧芳 王庆海 武菊英
滕文军 戴全厚
卢泽华 蔡焕杰 王 健 李志军

1318 坡耕地上等高草篱的功能与效益综合分析

1330 不同生育时期根际加气对温室番茄生长及产量的影响

园艺

1338 黄瓜 S-腺苷-L-高半胱氨酸水解酶全长 cDNA 的克隆及表达分析

金晓霞 秦智伟 周秀艳 武 涛
宋 杨 张艳敏 刘美艳 王传增
刘 金 冯守千 王廷玲 陈学森
李仁伟 王 晨 戴思兰 锦新艳
李宝琴 朱 琦 卢 浩 刘倩倩

1347 短枝型苹果 MdRGL 基因的克隆及原核表达分析

1355 菊花品种表型性状与 SRAP 分子标记的关联分析

贮藏·保鲜·加工

1365 三种色型玛咖芥子油苷组分及含量分析

甘 琪 冯 颖 张 弘 何 刚
徐珑峰 陈晚鸣

1372 宰后鸭肉骨骼肌中 caspase-3 活化对嫩度的影响

黄伟 曹锦轩 王道营 徐为民
张牧焰

畜牧·资源昆虫

1380 wnt/β-catenin 信号通路对动物卫星细胞向不同肌纤维类型分化的作用

史新娥 刘月光 杨秋梅 陈宗正
杨公社

1387 中国荷斯坦奶牛 IL-8 基因 SNP-180A/G 显著影响体细胞评分

冀德君 陈仁金 杨章平 朱国强
毛永江 陈莹 李锐

1392 口粮不同 NFC/NDF 比对山羊瘤胃发酵与瘤胃微生物区系结构的影响

魏德泳 朱伟云 毛胜勇

兽医

1399 利用 *PRNP*^{+/+} 羊制备朊蛋白多克隆抗体及其特性分析

王学斌 俞慧清 吴晓东 徐旭俊
陈建泉 成国祥

1406 C57BL/6 和 A/J 两品系小鼠脾脏消减 cDNA 文库的构建及差异基因分析

谢正露 沈学怀 刘琳 殷复建
马海田 范红结

研究简报

1418 拟南芥 MPK3、MPK4、MPK6 在酵母 *hog1Δ* 中的渗透调节作用

李坡 谷守芹 杨阳 吴敏
王梅娟 张长志 董金皋

1425 小波分析用于土壤速效钾含量高光谱估测研究

陈红艳 赵庚星 李希灿 陆文利
隋龙

1432 二斑叶螨抗四螨嗪品系筛选及其解毒酶活力变化

高新菊 张志刚 段辛乐 沈慧敏

1439 不同冻存保护剂对绵羊前体脂肪细胞冻存效果的影响

蔡勇 阿依木古丽 瞿荣鑫
刘翊中 杨具田 乔自林 曹忻

1447 玉米供应链合作绩效的实证分析——基于吉林省玉米加工龙头企业、物流企业和农户的调查

徐红伟 吴建平

杨子刚 于海朋 郭庆海

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 1235 Analysis of the Relationship Between Differential Expression of Rice Gene and Heterosis ZHANG Xiao-meng, XIAO Ning, ZHANG Hong-xi, FENG Yan-xia, LIU Zhi-xiao, GAO Yong, DAI Zheng-yuan, CHEN Jian-min
- 1246 Transcriptomic Analysis of Sesame Development WEI Li-bin, MIAO Hong-mei, ZHANG Hai-yang
- 1257 Molecular Cloning and Analysis of LeWRKY2 Gene SUN Qing-peng, LI Na, YU Yong-kun, ZHAO Fu-kuan, WAN Shan-xia, PAN Jin-bao

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 1265 Actual Responses and Adaptations of Rice Cropping System to Global Warming in Northeast China ZHANG Wei-jian, CHEN Jin, XU Zhi-yu, CHEN Chang-qing, DENG Ai-xing, QIAN Chun-rong, DONG Wen-jun
- 1274 Study on Turbulent Heat Flux over Soybean Field in the Sanjiang Plain JIA Zhi-jun, HUANG Yao

PLANT PROTECTION

- 1285 Development of a RT-LAMP Assay for Rapid Detection of *Rice black-streaked dwarf virus* ZHOU Tong, DU Lin-lin, FAN Yong-jian, ZHOU Yi-jun
- 1293 Advances in Research on Cell Biology of *Potyvirus* CUI Xiao-yan, WEI Tai-yun, CHEN Xin

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

- 1303 Isolation and Phylogeny of Nitrogen-Fixing Endophytic Bacteria in Wheat, Rice, Maize, Chinese Cabbage and Celery SUN Jian-guang, LUO Qiong, GAO Miao, HU Hai-yan, XU Jing, ZHOU Yi-qing
- 1318 Functions and Cost Benefits of Contour Grass Hedges on Sloping Croplands XIAO Bo, WANG Hui-fang, WANG Qing-hai, WU Ju-ying, TENG Wen-jun, DAI Quan-hou
- 1330 Effects of Rhizosphere Ventilation at Different Growth Stages on Plant Growth and Yield of Greenhouse Tomato LU Ze-hua, CAI Huan-jie, WANG Jian, LI Zhi-jun

HORTICULTURE

- 1338 Cloning and Expression Analysis of S-Adenosyl-L-Homocysteine Hydrolase in Cucumber (*Cucumis sativus* L.) JIN Xiao-xia, QIN Zhi-wei, ZHOU Xiu-yan, WU Tao
- 1347 Cloning and Prokaryotic Expression of MdRGL Gene from Spur-Type Apple (*Malus domestica* Borkh.) SONG Yang, ZHANG Yan-min, LIU Mei-yan, WANG Chuan-zeng, LIU Jin, FENG Shou-qian, WANG Yan-ling, CHEN Xue-sen
- 1355 The Association Analysis of Phenotypic Traits with SRAP Markers in Chrysanthemum LI Ren-wei, WANG Chen, DAI Si-lan, LUO Xin-yan, LI Bao-qin, ZHU Jun, LU Jie, LIU Qian-qian

STORAGE • FRESH-KEEPING • PROCESSING

- 1365 Analysis on Composition and Content of Glucosinolate in Three Color Types of Maca(*Lepidium meyenii*) GAN Jin, FENG Ying, ZHANG Hong, HE Zhao, XU Long-feng, CHEN Xiao-ming
- 1372 Impact of Caspase-3 Activation on the Tenderness of Duck Skeletal Muscle During Postmortem Conditioning HUANG Wei, CAO Jin-xuan, WANG Dao-ying, XU Wei-min, ZHANG Mu-han

ANIMAL SCIENCE • RESOURCE INSECT

- 1380 Role of wnt/β-catenin in the Differentiation of Satellite Cells into Muscle Fibers SHI Xin-e, LIU Yue-guang, YANG Qiu-mei, CHEN Zong-zheng, YANG Gong-she
- 1387 IL-8 Gene SNP-180A/G Affects Significantly Somatic Cell Score in Chinese Holstein Cow JI De-jun, CHEN Ren-jin, YANG Zhang-ping, ZHU Guo-qiang, MAO Yong-jiang, CHEN Ying, LI Rui
- 1392 Effects of Different Dietary NFC/NDF Ratios on the Ruminal Fermentation and the Changes of the Rumen Microbial Community of Goats WEI De-yong, ZHU Wei-yun, MAO Sheng-yong

VETERINARY SCIENCE

- 1399 Production and Characterization of Anti-PrP Polyclonal Antibody by PRNP Gene Knockout Goat WANG Xue-bin, YU Hui-qing, WU Xiao-dong, XU Xu-jun, CHEN Jian-quan, CHENG Guo-xiang
- 1406 Construction of Subtractive Hybridization cDNA Library to Screen Differentially Expressed Genes from the Spleen of C57BL/6 and A/J Mouse and Their Functional Analysis XIE Zheng-lu, SHEN Xue-huai, LIU Lin, YIN Fu-jian, MA Hai-tian, FAN Hong-jie

RESEARCH NOTES

- 1418 Osmoregulation of MPK3, MPK4 and MPK6 from *Arabidopsis thaliana* in Yeast *hog1Δ* Mutant LI Po, GU Shou-qin, YANG Yang, WU Min, WANG Mei-juan, ZHANG Chang-zhi, DONG Jin-gao
- 1425 Application of Wavelet Analysis for Estimation of Soil Available Potassium Content with Hyperspectral Reflectance CHEN Hong-yan, ZHAO Geng-xing, LI Xi-can, LU Wen-li, SUI Long
- 1432 Resistance Selection Against Clofentezine in *Tetranychus urticae* (Koch) and Change of Its Detoxification Enzymes Activity GAO Xin-ju, ZHANG Zhi-gang, DUAN Xin-le, SHEN Hui-min
- 1439 Effects of Different Cryoprotectants on Ovine Preadipocytes Cryopreservation CAI Yong, Ayimuguli, ZANG Rong-xin, LIU Yi-zhong, YANG Ju-tian, QIAO Zi-lin, CAO Xin, XU Hong-wei, WU Jian-ping
- 1447 Empirical Study on Cooperation Performance of Corn Supply Chain —Based on Investigation of Farmers and Companies of Corn Processing and Logistics YANG Zi-gang, YU Hai-peng, GUO Qing-hai