



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第45卷 第8期

Vol. 45 No. 8

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

1455 中国常规水稻品种的更替趋势和核心骨干亲本研究

汤圣祥 王秀东 刘旭

1465 甘蓝型油菜萝卜细胞质雄性不育恢复材料的创制

陈卫江 李莲华 王同华 惠荣奎

涂金星 傅廷栋

耕作栽培·生理生化·农业信息技术

1475 不同时期施硅对超级稻产量和硅素吸收、利用效率的影响

龚金龙 胡雅杰 龙厚元 常勇

葛梦婕 高辉 刘艳阳 张洪程

戴其根 霍中洋 许柯 魏海燕

李德剑 沙安勤 周有炎 罗学超

卞晓波 陈丹丹 王强盛 王绍华

1489 花后开放式增温对小麦产量及品质的影响

植物保护

1499 水稻白叶枯病菌内源过氧化氢在细胞分裂周期中的时空定位变化

李欣 李鑫玲 庞新跃 朱文学

樊金玲 罗磊 杜琳 王娜

1505 野生茄子托鲁巴姆 *StLTPa7* 的克隆与分析

王利平

谢超 杨清 史策 决登伟

朱艳平 刘水平

土壤肥料·节水灌溉·农业生态环境

1513 稻秆还田对宁南半干旱地区土壤团聚体特征的影响

张鹏 贾志宽 王维 路文涛

高飞 最俊峰

1521 缺磷对紫云英根系分泌物产生及难溶性磷活化的影响

兰忠明 林新坚 张伟光 张辉

1532 农田环境中固氮菌的促生潜能与分布特点

吴一群

孙建光 胡海燕 刘君 陈倩

高森 徐晶 周义清

园艺

1545 绿叶挥发物代谢调控及分子机理研究进展

陈书霞 陈巧 王聪颖 郝丽宁

1558 黄瓜-酸黄瓜染色体片段导入系群体的构建及果实相关数量性状基因的定位

房玉林

孟佳丽 娄群峰 周晓慧 史建磊

陈劲枫

1568 湖北海棠病程相关蛋白 *MhPR8* 基因的克隆与表达

张计育 渠慎春 薛华柏 高志红

郭忠仁 章镇

贮藏·保鲜·加工

1576 褐藻酸寡糖诱导下大豆中大豆抗毒素的累积变化

胡佳石波 Ojokoh Bromosele

Solomon 梁平 李静梅

畜牧·资源昆虫

1587 宁强矮马线粒体 DNA D-loop 区的遗传多样性

张涛 路宏朝

1595 硫胺素和硫水平对山羊人工瘤胃代谢和微生物菌群的影响

王洪荣 张红伟

1606 不同营养水平对湖羊黄体期血液理化指标及卵泡发育的影响

应诗家 聂海涛 张国敏 吴勇聪

王子玉 庞训胜 王昌龙 何东洋

贾若欣 王锋

1613 鸡 Lpin1 基因 3'-UTR 遗传变异及其对 miRNA 结合位点的潜在效应

李素雅 张建宏 陈文 黄艳群

孙桂荣 韩瑞丽 康相涛

兽医

1621 鼠李糖乳杆菌对巨噬细胞先天性免疫应答的调节作用

黄琴 黄怡 崔志文 李雅丽

李卫芬 余东游

研究简报

1627 硝胁迫下磷用量对不同磷效率水稻产量、生物量以及 P、As 含量的影响

杨玲 连娟 郭再华 张秀
杜爽爽 何兴龙 赵竹青

1636 豫综 5 号玉米综合种淀粉含量轮回选择效果分析

库丽霞 王付娟 郭书磊 谢丽莉

1644 陆地棉干旱胁迫响应基因 GhGR 的克隆及特征分析

刘海静 张君 田磊 陈彦惠

1653 东莞大蕉超表达拟南芥 CBF1 基因及其抗寒性检测

宋贵方 樊伟丽 王俊娟 王德龙

王帅 周凯 叶武威

1661 生育期对小麦全株青贮发酵品质的影响

刘凯 胡春华 杜发秀 张玉娥

魏岳荣 易干军

秦梦臻 沈益新

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 1455 Study on the Renewed Tendency and Key Backbone-Parents of Inbred Rice Varieties (*O. sativa L.*) in China TANG Sheng-xiang, WANG Xiu-dong, LIU Xu
1465 Creative Process of a New Restorer Material with Ogu CMS in *Brassica napus* CHEN Wei-jiang, LI Mei, WANG Tong-hua, HUI Rong-kui, TU Jin-xing, FU Ting-dong

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 1475 Effect of Application of Silicon at Different Periods on Grain Yield and Silicon Absorption, Use Efficiency in Super Rice GONG Jin-long, HU Ya-jie, LONG Hou-yuan, CHANG Yong, GE Meng-jie, GAO Hui, LIU Yan-yang, ZHANG Hong-cheng, DAI Qi-gen, HUO Zhong-yang, XU Ke, WEI Hai-yan, LI De-jian, SHA An-qin, ZHOU You-yan, LUO Xue-chao
1489 Effects of Different Day and Night Temperature Enhancements on Wheat Grain Yield and Quality after Anthesis under Free Air Controlled Condition BIAN Xiao-bo, CHEN Dan-dan, WANG Qiang-sheng, WANG Shao-hua

PLANT PROTECTION

- 1499 Spatio-Temporal Localization Changes of Endogenous Hydrogen Peroxide During Cell Division Cycle of *Xanthomonas oryzae* pv. *oryzae* LI Xin, LI Xin-ling, PANG Xin-yue, ZHU Wen-xue, FAN Jin-ling, LUO Lei, DU Lin, WANG Na, WANG Li-ping
1505 Cloning and Analysis of *StLTPa7* from *Solanum torvum* XIE Chao, YANG Qing, SHI Ce, JUE Deng-wei, ZHU Yan-ping, LIU Shui-ping

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

- 1513 Effects of Straw Returning on Characteristics of Soil Aggregates in Semi-arid Areas in Southern Ningxia of China ZHANG Peng, JIA Zhi-kuan, WANG Wei, LU Wen-tao, GAO Fei, NEI Jun-feng
1521 Effect of P Deficiency on the Emergence of *Astragalus* L. Root Exudates and Mobilization of Sparingly Soluble Phosphorus LAN Zhong-ming, LIN Xin-jian, ZHANG Wei-guang, ZHANG Hui, WU Yi-qun
1532 Growth Promotion Potential and Distribution Features of Nitrogen-Fixing Bacteria in Field Environments SUN Jian-guang, HU Hai-yan, LIU Jun, CHEN Qian, GAO Miao, XU Jing, ZHOU Yi-qing

HORTICULTURE

- 1545 Progress in Research on the Metabolic Regulation and Molecular Mechanism of Green Leave Volatiles (GLVs) CHEN Shu-xia, CHEN Qiao, WANG Cong-ying, HAO Li-ning, FANG Yu-lin
1558 Construction of Cucumber-Sour Cucumber Chromosome Introgression Lines and Location of Fruit Related QTLs MENG Jia-li, LOU Qun-feng, ZHOU Xiao-hui, SHI Jian-lei, CHEN Jin-feng
1568 Isolation and Expression of Pathogenesis-Related Protein Gene MhPR8 from *Malus hupehensis* ZHANG Ji-yu, QU Shen-chun, XUE Hua-bai, GAO Zhi-hong, GUO Zhong-ren, ZHANG Zhen

STORAGE • FRESH-KEEPING • PROCESSING

- 1576 Effects of Alginate Oligosaccharides on the Accumulation of Glycoclins in Soybean HU Jia, SHI Bo, OJOKOH Eromosele solomon, LIANG Ping, LI Jing-mei

ANIMAL SCIENCE • RESOURCE INSECT

- 1587 Genetic Diversity of Mitochondrial DNA D-loop Sequences in Ningqiang Pony ZHANG Tao, LU Hong-zhao
- 1595 Effect of Thiamin on the Rumen Fermentation and Microbial Community of the Substrates in Rusitec WANG Hong-rong, ZHANG Hong-wei
- 1606 Effects of Different Levels of Diet on Plasma Physiochemical Indexes and Folliculogenesis in Hu Sheep During the Luteal Phase YING Shi-jia, NIE Hai-tao, ZHANG Guo-min, WU Yong-cong, WANG Zi-yu, PANG Xun-sheng, WANG Chang-long, HE Dong-yang, JIA Ruo-xin, WANG Feng
- 1613 Genetic Variation Analysis of 3'-UTR Region of Chicken Lpin1 Gene and the Potential Effect on miRNA Binding Sites LI Su-ya, ZHANG Jian-hong, CHEN Wen, HUANG Yan-qun, SUN Gui-rong, HAN Rui-li, KANG Xiang-tao

VETERINARY SCIENCE

- 1621 Modulation of *Lactobacillus rhamnosus* on Innate Immune Responses in Macrophages HUANG Qin, HUANG Yi, CUI Zhi-wen, LI Ya-li, LI Wei-fen, YU Dong-you

RESEARCH NOTES

- 1627 Effect of Phosphorus Additions on Grain Yield, Biomass and P and As Concentration in Different Organs of Three Rice Cultivars with Different P-efficiencies Under As-contaminated Conditions YANG Ling, LIAN Juan, GUO Zai-hua, ZHANG Xiu, DU Shuang-shuang, HE Xing-long, ZHAO Zhu-qing
- 1636 Improvement Efficiency of Recurrent Selection for Starch Content in Maize Population Yu Syn5 KU Li-xia, WANG Fu-juan, GUO Shu-lei, XIE Li-li, LIU Hai-jing, ZHANG Jun, TIAN Lei, CHEN Yan-hui
- 1644 Cloning and Characterization of Drought-stress Responsive Gene *GhGR* in *Gossypium hirsutum* L. SONG Gui-fang, FAN Wei-li, WANG Jun-juan, WANG De-long, WANG Shuai, ZHOU Kai, YE Wu-wei
- 1653 Over-Expression of the *Arabidopsis* CBF1 Gene in Dongguandajiao (*Musa* spp. ABB group) and Detection of Its Cold Resistance LIU Kai, HU Chun-hua, DU Fa-xiu, ZHANG Yu-e, WEI Yue-rong, YI Gan-jun
- 1661 Effects of Maturity Stage on Fermentation Quality of Whole Crop Wheat Silage QIN Meng-zhen, SHEN Yi-xin