



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第45卷 第16期

Vol. 45 No. 16

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

- 3231 水稻木葡聚糖内糖基转移酶基因 *OsXTH11* 过表达的作用分析
3240 小麦-十倍体长穗偃麦草广谱抗锈易位系的鉴定及分析
3249 利用修饰光敏色素信号途径进行作物改良的可行性

张黎 牛向丽 张惠莹 刘永胜
郝薇薇 汤才国 李葆春 郝晨阳
詹克慧 李志勇 侯佩 习雨琳
肖阳 孟凡华 杨建平

耕作栽培·生理生化·农业信息技术

- 3256 成都平原两熟区籼粳稻品种籽粒灌浆特性
3265 盐胁迫对高粱幼苗光合作用和荧光特性的影响

李旭毅 池忠志 姜心禄 郑家国
孙璐 周宇飞 李丰先 肖木辑
陶冶 许文娟 黄瑞冬

植物保护

- 3273 两个中国小麦品种中抗叶锈基因的遗传分析和基因定位
3281 玉米大斑病菌转录因子 StSte12 的活性及其对酵母生长的功能互补分析
3288 可感染茶尺蠖的重组家蚕核型多角体病毒的构建

周悦 吴娱 李星 李在峰
刘大群
吴敏 谷守芹 李坡 王梅娟
张长志 范永山 韩建民 董金皋
郭睿 刘卫星 潘中华 薛仁宇
曹广力 朱越雄 贡成良

土壤肥料·节水灌溉·农业生态环境

- 3297 不同植物轮作提取深层土壤累积硝态氮的效果
3310 硅素调理剂在镉超标菜地中的应用效果

张永利 巨晓棠
王艳红 艾绍英 唐明灯 李盟军
姚建武 罗英健

园艺

- 3318 中国大蒜种质资源遗传多样性和群体遗传结构分析
3330 莲藕根状茎膨大过程中淀粉合成相关基因的表达
3337 梨果实源营养液的制备及其对梨树叶片光合特性和果实品质的影响
3346 不同基因型烤烟质体色素降解及与烤后烟叶挥发性降解物含量关系

王海平 Philipp W. Simon 李锡香
程嘉琪 沈镛 宋江萍 邱杨
程立宝 李淑艳 李岩 尹静静
罗蕊 张杰 柳明媚 姬谦龙
史宏志 顾少龙 段卫东 王建安
钱华 刘清华 苏菲 刘国顺

贮藏·保鲜·加工

- 3357 苯丙噻唑氮(ASM)对果蔬采后抗病性的诱导及机理
3363 影响牛肉肉色稳定性的主要生化因子
3373 气相色谱-串联四极杆质谱测定餐厨废弃物中的丙烯酰胺

葛永红 毕阳 李永才 王毅
陈景宜 牛力 黄明 周光宏
程勍 苏晓鸥 张维 王瑞国
王培龙 李阳

畜牧·资源昆虫

- 3382 玉米赤霉烯酮污染日粮添加改性蒙脱石对断奶仔猪免疫指标的影响
3391 高温诱导蛋鸡氧化损伤及对卵泡发育的影响
3399 植物精油对尿素氮在瘤胃内容物中分布的影响

姜淑贞 杨维仁 杨在宾 王淑静
刘法孝 Chi F
杨晓岚 张敏红 冯京海 翟利利
姜礼文
赵圣国 王加启 卜登攀 周凌云
孙鹏

兽医

- 3406 布鲁氏菌外膜蛋白BP26细胞毒性作用的研究
3414 Mmu-miR-34c慢病毒表达载体构建及在奶山羊雄性生殖干细胞的表达
3422 中国部分地区羊泰勒虫病的流行病学调查及分类鉴定

陈瑞花 张辉 唐利燕 孟茹
张豫 王震 李志强 张俊波
陈创夫
刘超 于萌 朱海鲸 李明昭
华进联
李有全 彭欲率 刘志杰 关责全
杨吉飞 陈泽 牛庆丽 罗建勋
殷宏

研究简报

- 3430 荞麦苜蓿低温胁迫响应基因*MtbHLH-1*的克隆及功能分析
3437 密度对玉米产量($>15\ 000\ kg\cdot hm^{-2}$)及其产量构成因子的影响
3446 江苏省水稻生产30年地域格局变化及影响因素分析

李宇伟 连瑞丽 王新民
王楷 王克如 王永宏 赵健
赵如浪 王喜梅 李健 梁明晰
李少昆
佴军 张洪程 陆建飞

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 3231 Functional Analysis via Overexpressing Xyloglucan Endotransglycosylase Gene *OsXTH11* in Rice ZHANG Li, NIU Xiang-li, ZHANG Hui-ying, LIU Yong-sheng
- 3240 Analysis of Wheat-*Thinopyrum ponticum* Translocation Lines with Broad Spectrum Resistance to Stripe Rusts HAO Wei-wei, TANG Cai-guo, LI Bao-chun, HAO Chen-yang, ZHANG Xue-yong
- 3249 A New Strategy for Crop Improvement Through Modification of Phytochrome Signaling Pathways ZHAN Ke-hui, LI Zhi-yong, HOU Pei, XI Yu-lin, XIAO Yang, MENG Fan-hua, YANG Jian-ping

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 3256 Analysis on Grain Filling Characteristics of Indica and Japonica Rice in Rapeseed (Wheat) - Rice Planting Area in Chengdu Basin LI Xu-yi, CHI Zhong-zhi, JIANG Xin-lu, ZHENG Jia-guo
- 3265 Impacts of Salt Stress on Characteristics of Photosynthesis and Chlorophyll Fluorescence of Sorghum Seedlings SUN Lu, ZHOU Yu-fei, LI Feng-xian, XIAO Mu-ji, TAO Ye, XU Wen-juan, HUANG Rui-dong

PLANT PROTECTION

- 3273 Genetic Analysis and Molecular Mapping of Leaf Rust Resistance Genes in Two Chinese Wheat Lines ZHOU Yue, WU Yu, LI Xing, LI Zai-feng, LIU Da-qun
- 3281 Transcription Activity of a Transcription Factor StSte12 from *etosphaeria turcica* and Function Analysis Through Yeast Complementation WU Min, GU Shou-qin, LI Po, WANG Mei-juan, ZHANG Chang-zhi, FAN Yong-shan, HAN Jian-min, DONG Jin-gao
- 3288 Construction of Recombinant BmNPV Infecting *Ecotropis oblique* GUO rui, LIU Wei-xing, PAN Zhong-hua, XUE Ren-yu, CAO Guang-li, ZHU Yue-xiong, GONG Cheng-liang

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

- 3297 Mining the Accumulated Nitrate from Deep Soil Layers by Rotation with Different Crops ZHANG Yong-li, JU Xiao-tang
- 3310 Effect of Application of Silicon Amendment on Cd Over-Standard Soils of Vegetable Fields WANG Yan-hong, AI Shao-ying, TANG Ming-deng, LI Meng-jun, YAO Jian-wu, LUO Ying-jian

HORTICULTURE

- 3318 Diversity and Genetic Structure of Garlic (*Allium sativum* L.) Germplasm Resource in China WANG Hai-ping, Philipp W. Simon, LI Xi-xiang, CHENG Jia-qi, SHEN Di, SONG Jiang-ping, QIU Yang, ZHANG Xiao-hui
- 3330 Expression of Genes Related to Starch Synthesis During Rhizome Swelling of Lotus Root (*Nelumbo nucifera* Gaertn) CHENG Li-bao, LI Shu-yan, LI Yan, YIN Jing-jing, CHEN Xue-hao, LI Liang-jun

- 3337 Method of Making Pear Fruit-Derived Nutrient Solution and Its Effect on Photosynthetic Characteristics and Fruit Quality LUO Rui, ZHANG Jie, LIU Ming-juan, JI Qian-long, YAO Yun-cong

- 3346 Degradation of Plastid Pigment and Its Relationship with Volatile Catabolite Content in Cured Leaves of Different Genotypes of Flue-Cured Tobacco SHI Hong-zhi, GU Shao-long, DUAN Wei-dong, WANG Jian-an, QIAN Hua, LIU Qing-hua, SU Fei, LIU Guo-shun

STORAGE • FRESH-KEEPING • PROCESSING

- 3357 Resistance of Harvested Fruits and Vegetables to Diseases Induced by ASM and Its Mechanism GE Yong-hong, BI Yang, Li Yong-cai, WANG Yi

- 3363 Major Bio-Factors Affecting Beef Color Stability CHEN Jing-yi, NIU Li, HUANG Ming, ZHOU Guang-hong

- 3373 Determination of Acrylamide in Kitchen Waste Using Gas Chromatography-Tandem Mass Spectrometry CHENG Jie, SU Xiao-ou, ZHANG Wei, WANG Rui-guo, WANG Pei-long, LI Yang

ANIMAL SCIENCE • RESOURCE INSECT

- 3382 Effects of Feeding Purified Zearalenone Contaminated Diets with or Without Modified Montmorillonite on Immunological Measurements of Postweaning Piglets JIANG Shu-zhen, YANG Wei-ren, YANG Zai-bin, WANG Shu-jing, LIU Fa-xiao, Chi F

- 3391 Influence of High Temperature on Oxidative Damage and Follicle Development of Laying Hens YANG Xiao-lan, ZHANG Ming-hong, FENG Jing-hai, ZHAI Li-li, JIANG Li-wen

- 3399 Effect of Plant Essential Oil on the Distribution of Urea-Nitrogen in Rumen Contents ZHAO Sheng-guo, WANG Jia-qi, BU Deng-pan, ZHOU Ling-yun, SUN Peng

VETERINARY SCIENCE

- 3406 Study on Cytotoxicity of Outer Membrane Protein BP26 of *Brucella* CHEN Rui-hua, ZHANG Hui, TANG li-yan, MENG Ru, ZHANG Yu, WANG Zhen, LI Zhi-qiang, ZHANG Jun-bo, CHEN Chuang-fu

- 3414 Construction of miR-34c Lentiviral Expression Vector and Its Infection in Dairy Goat Germ Line Stem Cells LIU Chao, YU Meng, ZHU Hai-jing, LI Ming-zhao, HUA Jin-lian

- 3422 Epidemiological Survey and Identification of *Theileria* Parasite Infection for Small Ruminants in Some Parts of China LI You-quan, PENG Yu-lü, LIU Zhi-jie, GUAN Gui-quan, YANG Ji-fei, CHEN Ze, NIU Qing-li, LUO Jian-xun, YIN Hong

RESEARCH NOTES

- 3430 Isolation and Functional Analysis of the Low-Temperature-Responsive Gene *MtbHLH-1* in *Medicago truncatula* LI Yu-wei, LIAN Rui-li, WANG Xin-min

- 3437 Effects of Density on Maize Yield and Yield Components WANG Kai, WANG Ke-ru, WANG Yong-hong, ZHAO Jian, ZHAO Ru-lang, WANG Xi-mei, LI Jian, LIANG Ming-xi, LI Shao-kun

- 3446 Regional Pattern Changes of Rice Production in Thirty Years and Its Influencing Factors in Jiangsu Province NAI Jun, ZHANG Hong-cheng, LU Jian-fei