



ISSN 0578-1752
CODEN CKNYAR

中国农业科学

SCIENTIA AGRICULTURA SINICA

第 45 卷 第 6 期

Vol. 45 No. 6

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

- 1031 棉花 *GhSPS1* 的克隆及表达模式分析 贾荣荣 路莎莎 江 媛 刘增平
俞嘉宁
- 1042 中国苦荞 SSR 分子标记体系构建及其在遗传多样性分析中的应用 高 帆 张宗文 吴 斌

耕作栽培·生理生化·农业信息技术

- 1054 增香栽培对香稻香气和产量的影响及其相关生理机制 黄志林 唐湘如 王玉良 陈慕娇
赵正琨 段美洋 潘圣刚
- 1066 小麦内生固氮菌分离及其 ACC 脱氨酶测定 秦宝军 罗 琼 高 森 胡海燕
徐 晶 周义清 孙建光
- 1074 不同播期夏玉米产量性能动态指标及其生态效应 李向岭 李从锋 侯玉虹 侯海鹏
葛均筑 赵 明

植物保护

- 1084 禾谷镰孢菌 β_2 -微管蛋白在大肠杆菌中的可溶性表达及纯化 徐建强 周裕军 张 聪 周明国
- 1093 利用类番茄茄 LA2951 渐渗系群体鉴定番茄抗晚疫病 QTL 张春芝 刘 磊 孙玉燕 周龙溪
杨宇红 谢丙炎 李君明
- 1106 胞囊线虫侵染后小粒黑豆抑制消减杂交 cDNA 文库的构建及 EST 分析 王 芳 段玉玺 陈立杰 王媛媛
朱晓峰 王 东

土壤肥料·节水灌溉·农业生态环境

- 1116 红壤磷素有效性衰减过程及磷素农学与环境学指标比较研究 魏红安 李裕元 杨 蕊 高 茹
石 辉 张满意 吴金水
- 1127 锦橙裂果的钙素营养生理及施钙效果研究 温明霞 石孝均

园艺

- 1135 葡萄核心种质的构建 郭大龙 刘崇怀 张君玉 张国海
- 1144 外源 Ca^{2+} 、 Mg^{2+} 、 Cu^{2+} 和吡啶黄素对刺梨果实维生素 C 合成的影响 张 雪 杨 曼 安华明 黄 伟
刘 卫

贮藏·保鲜·加工

- 1150 5 种籼稻品种谷壳中游离态和结合态酚类物质含量及其抗氧化活性比较 李 青 张名位 张瑞芬 魏振承
邓媛元 唐小俊 张业辉 李 武
马永轩

1159 黄淮冬麦区部分区域小麦品种构成及品质性状分析

关二旗 魏益民 张波 郭进考
张国权 刘彦军 罗勤贵 班进福

畜牧·资源昆虫

1169 微囊包被处理屎肠球菌制剂耐受性的评价

刘文彬 马秋刚 邓程君 魏秀莲
张建云 计成

1176 青山羊表皮生长因子基因表达与毛囊发育特性的研究

王睿智 尹逊河 王慧 成子强

1183 关中奶山羊 Prrml 基因的克隆及真核表达

李明昭 刘超 孙军伟 朱海鲸

1191 5-羟色胺转运体抑制剂对肺动脉高压肉鸡肺小动脉中膜 5-HT 量和平滑肌细胞增殖的影响

曹晖 吕晓 仇普斌 华进联
李英 曾健滢 韩前彪 唐兆新
郭剑英 潘家强

兽医

1199 奶牛乳腺炎源大肠杆菌中耶尔森菌强毒力岛相关基因的检测及序列分析

徐继英 杨志强 陈化琦 刘俊林
邢娟 李建喜 李宏胜

1206 苏钟猪 *TLR4* 多态性及编码区 C1027A 功能分析

刘蓓 方晓敏 邹晓龙 赵芳
任守文

研究简报

1215 黄兰开花过程中挥发性有机成分及变化规律

蒋冬月 李永红 何昉 林启鹏
潘会堂

1226 小麦逆境胁迫相关基因 *Ta14S* 的克隆及表达分析

任江萍 刘海伦 王新国 牛洪斌
李永春 王翔 陈新 尹钧

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 1031 Cloning and Analysis Expression Patterns of *GhSPSI* Gene in Cotton JIA Rong-rong, LU Sha-sha, JIANG Yuan, LIU Zeng-ping, YU Jia-ning
- 1042 Construction and Application of SSR Molecular Markers System for Genetic Diversity Analysis of Chinese Tartary Buckwheat Germplasm Resources GAO Fan, ZHANG Zong-wen, WU Bin

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 1054 Effects of Increasing Aroma Cultivation on Aroma and Grain Yield of Aromatic Rice and Their Mechanism HUANG Zhong-lin, TANG Xiang-ru, WANG Yu-liang, CHEN Mu-jiao, ZHAO Zheng-kun, DUAN Mei-yang, PAN Sheng-gang
- 1066 Isolation of Wheat Endophytic Diazotrophs and Determination of 1-Aminocyclopropane-1-Carboxylate Deaminase QIN Bao-jun, LUO Qiong, GAO Miao, HU Hai-yan, XU Jing, ZHOU Yi-qing, SUN Jian-guang
- 1074 Dynamic Characteristics of Summer Maize Yield Performance in Different Planting Dates and Its Effect of Ecological Factors LI Xiang-ling, LI Cong-feng, HOU Yu-hong, HOU Hai-peng, GE Jun-zhu, ZHAO Ming

PLANT PROTECTION

- 1084 Soluble Expression and Purification of *Fusarium graminearum* β_2 -tubulin in *Escherichia coli* XU Jian-qiang, ZHOU Yu-jun, ZHANG Cong, ZHOU Ming-guo
- 1093 Identification of QTLs Conferring Resistance to Late Blight in *Solanum lycopersicoides* LA2951 Introgression Line Population ZHANG Chun-zhi, LIU Lei, SUN Yu-yan, ZHOU Long-xi, YANG Yu-hong, XIE Bing-yan, LI Jun-ming
- 1106 Construction of SSH-cDNA Libraries and EST Analysis in Roots of Xiaoli Black Bean in Response to *Heterodera glycines* Parasitization WANG Fang, DUAN Yu-xi, CHEN Li-jie, WANG Yuan-yuan, ZHU Xiao-feng, WANG Dong

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

- 1116 The Declining Process of Soil Phosphorus Availability and Comparison Between Agronomic and Environmental Indexes in Red Soil WEI Hong-an, LI Yu-yuan, YANG Rui, GAO Ru, SHI Hui, ZHANG Man-yi, WU Jin-shui
- 1127 Influence of Calcium on Fruit Cracking of Jincheng Orange and Its Physiological Mechanism WEN Ming-xia, SHI Xiao-jun

HORTICULTURE

- 1135 Construction of Grape Core Collections GUO Da-long, LIU Chong-huai, ZHANG Jun-yu, ZHANG Guo-hai
- 1144 Effects of Exogenous Divalent Cations Ca^{2+} , Mg^{2+} , and Cu^{2+} and Acriflavine on Ascorbate Biosynthesis in *Rosa roxburghii* Fruits ZHANG Xue, YANG Man, AN Hua-ming, HUANG Wei, LIU Wei

STORAGE • FRESH-KEEPING • PROCESSING

- 1150 Free and Bound Phenolic Contents and Antioxidant Activity of Five Varieties of Indica Rice Husk
LI Qing, ZHANG Ming-wei, ZHANG Rui-fen, WEI Zhen-cheng, DENG Yuan-yuan, TANG Xiao-jun, ZHANG Ye-hui, LI Wu, MA Yong-xuan
- 1159 Analysis of the Variety Composition and Quality Properties of Wheat in A Part of the Yellow-Huai River Zone
GUAN Ee-qi, WEI Yi-min, ZHANG Bo, GUO Jin-kao, ZHANG Guo-quan, LIU Yan-jun, LUO Qin-gui, BAN Jin-fu

ANIMAL SCIENCE • RESOURCE INSECT

- 1169 Evaluation of the Pelletizing Stability of Micro-encapsulated and Coated *Enterococcus faecium*
LIU Wen-bin, MA Qiu-gang, DENG Cheng-jun, WEI Xiu-lian, ZHANG Jian-yun, JI Cheng
- 1176 Studies on Expression Characteristics of EGF and Development Characteristics of Hair Follicle of Gray Goat
WANG Rui-zhi, YIN Xun-he, WANG Hui, CHENG Zi-qiang
- 1183 Cloning of Dairy Goat Prm1 Gene CDS and Construction of the Eukaryotic Expression Vector
LI Ming-zhao, LIU Chao, SUN Jun-wei, ZHU Hai-jing, CAO Hui, LÜ Xiao, QIU Pu-bin, HUA Jin-lian
- 1191 Influence of 5-HT Transporter Inhibitors on the 5-HT Content and the Proliferation of Smooth Muscle Cells in Pulmonary Arteriole Media in Broilers with Pulmonary Hypertension
LI Ying, ZENG Jian-ying, HAN Qian-biao, TANG Zhao-xin, GUO Jian-ying, PAN Jia-qiang

VETERINARY SCIENCE

- 1199 Detection of High Pathogenicity Islands in *Escherichia coli* Isolated from Clinical and Subclinical Bovine Mastitis in Some Areas of China
XU Ji-ying, YANG Zhi-qiang, CHEN Hua-qi, LIU Jun-lin, XING Juan, LI Jian-xi, LI Hong-sheng
- 1206 Polymorphism of *TLR4* and Function Analysis of C1027A in Suzhong Pig
LIU Xiao, FANG Xiao-min, ZOU Xiao-long, ZHAO Fang, REN Shou-wen

RESEARCH NOTES

- 1215 The Components and Changes of VOCs of *Michelia champaca* L. Flower at Different Developmental Stages
JIANG Dong-yue, LI Yong-hong, HE Fang, LIN Qi-peng, PAN Hui-tang
- 1226 Cloning and Expression Analysis of A Stress-related *Tal4S* Gene from Wheat
REN Jiang-ping, LIU Hai-lun, WANG Xin-guo, NIU Hong-bin, LI Yong-chun, WANG Xiang, CHEN Xin, YIN Jun