

中国农业科学

中文核心期刊/中国精品科技期刊 ZHONGGUO NONGYE KEXUE 2011年第44卷第3期

目次

作物遗传育种·种质资源·分子遗传学

- | | | | | | |
|-----|---|-----|-----|-----|-----|
| 439 | 圆锥小麦 <i>ramosa2</i> 的克隆及其重组蛋白的 DNA 结合特性分析 | 唐如春 | 杨宇衡 | 范三红 | 郭蔼光 |
| 447 | 低植酸玉米自交系的筛选及其遗传分析 | 马磊 | 李盼 | 陈哲 | 赵永锋 |
| | | | 祝丽英 | 黄亚群 | 陈景堂 |
| 456 | 大豆对大豆疫霉菌株 Pm14 抗性的遗传分析及基因定位 | 武晓玲 | 周斌 | 孙石 | 赵晋铭 |
| | | | 陈受宜 | 盖钧铨 | 邢邯 |

耕作栽培·生理生化·农业信息技术

- | | | | | | |
|-----|--------------------------|-----|-----|-----|-----|
| 461 | 植物三维形态数字化设计评价指标体系探讨 | 赵春江 | 肖伯祥 | 郭新宇 | 陆声铨 |
| | | | 吴升 | 温维亮 | 王雷 |
| 469 | 苗期干旱及复水对花生光合特性及水分利用效率的影响 | 刘吉利 | 赵长星 | 吴娜 | 王月福 |
| | | | | | 王铭伦 |

植物保护

- | | | | | | |
|-----|------------------------|-----|-----|-----|-----|
| 477 | 四川番茄黄化曲叶病原分子鉴定及变异分析 | 熊艳 | 杨帅 | 青玲 | 周常勇 |
| | | | | 孙现超 | 杨水英 |
| 485 | 东亚飞蝗几丁质酶家族基因的表达特性与功能研究 | 李大琪 | 杜建中 | 张建琴 | 郝耀山 |
| | | 刘晓健 | 王亦学 | 马恩波 | 张建珍 |
| | | | | | 孙毅 |
| 493 | 变温对烟蚜茧蜂低温贮藏存活特性的影响 | 唐文颖 | 张燕 | 郑方强 | 墨铁路 |
| | | | | 刘同先 | 许永玉 |

土壤肥料·节水灌溉·农业生态环境

- | | | | | | |
|-----|--------------------------------|-----|-----|-----|-----|
| 500 | 石灰性土壤中不同硝化抑制剂的抑制效果及其对亚硝酸盐累积的影响 | 石美 | 张妹婷 | 沈锋 | 梁东丽 |
| | | | | | 党虎玲 |
| 507 | 黄土丘陵区不同植被类型根际土壤微团聚体及颗粒分形特征 | 张超 | 刘国彬 | 薛麓 | 宋籽霖 |
| | | | | | 张昌胜 |
| 516 | 有机无机肥配比比例对红壤稻田水稻产量和土壤肥力的影响 | 侯红乾 | 刘秀梅 | 刘光荣 | 李祖章 |
| | | 刘益仁 | 黄水兰 | 冀建华 | 邵彩虹 |
| | | | | | 王福全 |
| 524 | 水稻露水凝结量研究 | | 徐莹莹 | 阎百兴 | 王莉霞 |

园艺

- | | | | | | |
|-----|-----------------------|-----|-----|-----|-----|
| 531 | 钙对亚高温下番茄幼苗叶片光合作用的调控作用 | 齐明芳 | 刘玉凤 | 周龙发 | 李天来 |
| | | | | 范永怀 | 张克敏 |

- 538 夏橙果实发育后期及返青期类胡萝卜素积累及乙烯的调控
 545 温度和日照时间对河北怀来霞多丽葡萄成熟度指标的影响
 552 切花秋菊‘神马’花芽分化与内源激素的关系
 562 果叶兼用多倍体新桑品种的选育及其光合特性研究

孟祥春 高子祥 张昭其 张爱玉
 陈代 李德美 战吉成 黄卫东
 冯枫 杨际双
 王茜龄 余茂德 鲁成 吴存容
 敬成俊

畜牧·资源昆虫

- 570 中国荷斯坦牛 HSF1 基因 microRNA SNPs 与耐热性能的相关性研究
 579 驴生长激素基因的克隆与分析
 587 基于线粒体 CO I 基因 15 个鸡种的 DNA 编码研究

李秋玲 鞠志花 贾祥捷 黄金明
 李建斌 李荣岭 李芳 王长法
 仲跻峰
 朱文进 陈娟 关学敏 吴建华
 耿立英 杨彩然 宋瑜 张艳英
 高玉时 唐修君 屠云洁 陆俊贤
 薛茂云 施祖源 张小燕

兽医

- 595 小鹅瘟病毒 VP3 真核表达质粒与弱毒疫苗诱导鹅体免疫应答的比较
 604 5-HT 及 5-HT_{1A} 受体在不同妊娠阶段大鼠子宫中的分布
 613 植酸酶鼠源多克隆抗血清的制备

朱德康 黎敏 车茜 程安春
 汪铭书 陈孝跃
 郝建军 徐永平 王红梅 胡小海
 多吉拉姆
 胡晓飞 魏凤仙 邢广旭 职爱民
 柴书军 孙亚宁 王磊 邓瑞广
 张改平

农业经济与管理

- 620 油菜花期降水适宜度变化趋势及风险评估

吴利红 姜伟平 柳苗 吴尧祥

研究简报

- 627 转 Bt(*Cry1Ab*)基因对水稻光合特性及光合产物积累的影响
 634 玉米与不同植物间作对田间氮挥发的影响
 641 葡萄花发育基因的亚细胞定位和表达分析
 651 部分耐冬山茶栽培品种的 AFLP 分析

刘徽 王树涛 陈英旭 吴伟祥
 聂胜委 陈源泉 隋鹏 高旺盛
 黄坚雄 李媛媛 熊杰 史学朋
 吴雪梅 孙自广
 杨光 曹雪 房经贵 黄振喜
 陶建敏 王晨
 王奎玲 牟少华 刘庆超 唐启和
 刘庆华

CONTENTS

CROP GENETICS & BREEDING • GERMLASM RESOURCES • MOLECULAR GENETICS

- 439 Cloning of *Triticum turgidum* L. *ramosa2* and DNA Binding Activity Assay of the Recombinant Protein TANG Ru-chun, YANG Yu-heng, FAN San-hong, GUO Ai-guang
- 447 Genetic Analysis and Identification of Maize (*Zea mays* L.) Low Phytic Acid Inbred Lines MA Lei, LI Pan, CHEN Zhe, ZHAO Yong-feng, ZHU Li-ying, HUANG Ya-qun, CHEN Jing-tang
- 456 Genetic Analysis and Mapping of Resistance to *Phytophthora sojae* of Pm14 in Soybean WU Xiao-ling, ZHOU Bin, SUN Shi, ZHAO Jin-ming, CHEN Shou-yi, GAI Jun-yi, XING Han

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 461 Evaluation Factors of 3D Geometric Digital Design for Plant ZHAO Chun-jiang, XIAO Bo-xiang, GUO Xin-yu, LU Sheng-lian, WU Sheng, WEN Wei-liang, WANG Xue
- 469 Effects of Drought and Rewatering at Seedling Stage on Photosynthetic Characteristics and Water Use Efficiency of Peanut LIU Ji-li, ZHAO Chang-xing, WU Na, WANG Yue-fu, WANG Ming-lun

PLANT PROTECTION

- 477 Molecular Identification and Variation Analysis of the Pathogen Causing Tomato Yellow Leaf Curl Disease in Sichuan Province XIONG Yan, YANG Shuai, QING Ling, ZHOU Chang-yong, SUN Xian-chao, YANG Shui-ying
- 485 Study on Expression Characteristics and Functions of Chitinase Family Genes from *Locusta migratoria manilensis* (Meyen) LI Da-qi, DU Jian-zhong, ZHANG Jian-qin, HAO Yao-shan, LIU Xiao-jian, WANG Yi-xue, MA En-bo, ZHANG Jian-zhen, SUN Yi
- 493 Effects of Fluctuating Thermal Regimes on the Survival of Cold-Exposed Parasitoid Wasps *Aphidius gifuensis* Ashmead TANG Wen-ying, ZHANG Yan, ZHENG Fang-qiang, MO Tie-lu, LIU Tong-xian, XU Yong-yu

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

- 500 Effects of Nitrification Inhibitors on Nitrification Inhibition and Nitrite Accumulation in Calcareous Soil SHI Mei, ZHANG Mei-ting, SHEN Feng, LIANG Dong-li, DANG Hu-ling
- 507 Fractal Features of Rhizosphere Soil Microaggregate and Particle-Size Distribution Under Different Vegetation Types in the Hilly-Gully Region of Loess Plateau ZHANG Chao, LIU Guo-bin, XUE Sha, SONG Zi-lin, ZHANG Chang-sheng
- 516 Effect of Long-Term Located Organic-Inorganic Fertilizer Application on Rice Yield and Soil Fertility in Red Soil Area of China HOU Hong-qian, LIU Xiu-mei, LIU Guang-rong, LI Zu-zhang, LIU Yi-ren, HUANG Yong-lan, JI Jian-hua, SHAO Cai-hong, WANG Fu-quan
- 524 A Research of Dewfall in Paddy XU Ying-ying, YAN Bai-xing, WANG Li-xia

HORTICULTURE

- 531 Regulation of Calcium on Photosynthesis of Tomato Leaves Under Sub-High Temperature Stress QI Ming-fang, LIU Yu-feng, ZHOU Long-fa, LI Tian-lai, FAN Yong-huai, ZHANG Ke-min

- 538 Carotenoid Accumulation and Its Regulation by Ethylene in Fruits of Valencia Orange During Its Late Development and Re-Greening Stages MENG Xiang-chun, GAO Zi-xiang, ZHANG Zhao-qi, ZHANG Ai-yu
- 545 Influence of Temperature and Duration of Sunshine on Maturity Indices of Chardonnay in Huailai County of Hebei Province CHEN Dai, LI De-mei, ZHAN Ji-cheng, HUANG Wei-dong
- 552 Relationship Between Floral Bud Differentiation and Endogenous Hormones in Autumn-Cutting *Chrysanthemum morifolium* 'Jinba' FENG Feng, YANG Ji-shuang
- 562 Study on Breeding and Photosynthetic Characteristics of New Polyploidy Variety for Leaf and Fruit-Producing Mulberry (*Morus* L) WANG Xi-ling, YU Mao-de, LU Cheng, WU Cun-rong, JING Cheng-jun

ANIMAL SCIENCE • RESOURCE INSECT

- 570 Identification of MicroRNA SNPs of HSF1 Gene and Their Association with Heat Tolerance in Chinese Holstein LI Qiu-ling, JU Zhi-hua, JIA Xiang-jie, HUANG Jin-ming, LI Jian-bin, LI Rong-ling, LI Fang, WANG Chang-fa, ZHONG Ji-feng
- 579 Cloning and Sequence Analysis of Growth Hormone Gene from Donkey ZHU Wen-jin, CHEN Juan, GUAN Xue-min, U Jian-hua, GENG Li-ying, YANG Cai-ran, SONG Yu, ZHANG Yan-ying
- 587 Studies on the DNA Barcoding of Fifteen Chicken Breeds by mtDNA CO I Gene GAO Yu-shi, TANG Xiu-jun, TU Yun-jie, LU Jun-xian, XUE Mao-yun, SHI Zu-hao, ZHANG Xiao-yan

VETERINARY SCIENCE

- 595 Comparative Study on Immune Responses of Goose Induced by pcDNA-GPV-VP3 and Attenuated Vaccine ZHU De-kang, LI Min, CHE Qian, CHENG An-chun, WANG Ming-shu, CHEN Xiao-yue
- 604 Distribution of 5-HT and 5-HT_{1A} Receptors in Uterus of Rats During Pregnancy HAO Jian-jun, XU Yong-ping, WANG Hong-mei, HU Xiao-hai, DUO Ji La-mu
- 613 Preparation of Phytase Mouse Polyclonal Antiserum HU Xiao-fei, WEI Feng-xian, XING Guang-xu, ZHI Ai-min, CHAI Shu-jun, SUN Ya-ning, WANG Lei, DENG Rui-guang, ZHANG Gai-ping

AGRICULTURAL ECONOMY & MANAGEMENT

- 620 Changes of Precipitation Suitability and Assessment of Yield Loss Risk of Cole at Flowering Period WU Li-hong, LOU Wei-ping, LIU Miao, WU Yao-xiang

RESEARCH NOTES

- 627 Effect of *Cry1Ab* Gene on Photosynthetic Characteristics and Photosynthate Accumulation of Rice LIU Wei, WANG Shu-tao, CHEN Ying-xu, WU Wei-xiang
- 634 Ammonia Volatilization in Intercropping Field of Maize with Different Crops NIE Sheng-wei, CHEN Yuan-quan, SUI Peng, GAO Wang-sheng, HUANG Jian-xiong, LI Yuan-yuan, XIONG Jie, SHI Xue-peng, WU Xue-mei, SUN Zi-guang
- 641 Sub-Cellular Localization and Expression Analysis of Genes Involved in Grapevine Floral Development YANG Guang, CAO Xue, FANG Jing-gui, HUANG Zhen-xi, TAO Jian-min, WANG Chen
- 651 Study on the Genetic Diversity of Some *Camellia japonica* (Naidong) Cultivars Based on AFLP Markers WANG Kui-ling, MU Shao-hua, LIU Qing-chao, TANG Qi-he, LIU Qing-hua