

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4期

目 次

作物遗传育种·种质资源·分子遗传学

- | | | |
|-----|-----------------------------|---------------------------------|
| 657 | 植物人工染色体：下一代基因工程的载体 | 李晨 闫晓红 杨洁 杨清
魏文辉 |
| 664 | 水稻品种9311的螟虫抗性改良和抗螟虫杂交稻组合选育 | 田雨 徐俊英 李春海 林拥军
牟同敏 |
| 673 | 不同类型小豆种质SSR标记遗传多样性及性状关联分析 | 赵波 叶剑 金文林 曾潮武
吴宝美 潘绍京 潘金豹 万平 |
| 683 | 橡胶树胶乳均一化全长cDNA文库的构建与EST测序分析 | 曾日中 段翠芳 聂智毅 代龙军
黎瑜 |

耕作栽培·生理生化·农业信息技术

- | | | |
|-----|--------------------------|--------------------------------|
| 691 | 江西鹰潭地区早稻氮素营养光谱诊断模型的构建与应用 | 章夏 王绍华 薛利红 |
| 699 | 不同基因型玉米根系特性与氮素吸收利用的差异 | 王敬锋 刘鹏 赵秉强 董树亭 |
| 708 | 臭氧胁迫对大豆酚类化合物含量和抗氧化能力的影响 | 张吉旺 赵明 杨吉顺 李耕
赵天宏 金东艳 王岩 曹莹 |

植物保护

- | | | |
|-----|--------------------------|--------------------------|
| 716 | 玉米大斑病菌REMI体系的建立及突变体分析 | 李坡 谷守芹 刘丽华 牛安莉
吴敏 董金皋 |
| 723 | 植物病原真菌产漆酶菌株的筛选 | 詹旭 曹志艳 邢继红 董金皋 |
| 730 | 棉铃虫羧酸酯酶基因cDNA的克隆、表达及活性分析 | 刘小民 李杰 郭巍 张霞
李新娜 |

土壤肥料·节水灌溉·农业生态环境

- | | | |
|-----|--------------------------------|--|
| 738 | 成都平原不同耕作模式的农田效应研究——II.土壤综合质量评价 | 梁淑敏 谢瑞芝 李朝苏 杨锦忠 |
| 745 | 冬油菜施氮的增产和养分吸收效应及氮肥利用率研究 | 汤永禄 吴春 王灵便 李少昆
邹娟 鲁剑巍 陈防 李银水
李小坤 |

园艺

- | | | |
|-----|-------------------------------|------------------------|
| 753 | γ-氨基丁酸对盐胁迫下番茄活性氧代谢及叶绿素荧光参数的影响 | 罗黄颖 高洪波 夏庆平 宫彬彬
吴晓蕾 |
| 762 | 苹果L-半乳糖-1-磷酸磷酸酶cDNA克隆及其表达 | 郭春苗 李明军 马峰旺 梁东
张敏 |

771	两个不同类型薄皮甜瓜品种成熟特性、香气成分及其相关酶活性分析	齐红岩 李 岩 关小川 李金燃 邱丽妍 郝 晶
781	一种适合扩增枣基因片段侧翼序列的 SON-PCR 技术	谢南南 乔 勇 赵 锦 刘孟军
789	2D-DIGE 技术研究自交不亲和杏品种‘新世纪’花柱表达蛋白	曹晓艳 冯建荣 王大江 白 茹 刘月霞
798	IBA 与 GA ₃ 调控百合鳞片扦插繁殖的“淀粉-蔗糖”代谢机制	孙红梅 何 玲 王微微 贾子坤 李天来

畜牧·资源昆虫

807	猪 F ₂ 代资源家系的群体结构对 QTL 定位的影响	郭源梅 张 勤 任 军 周利华
814	α-酮戊二酸对脂多糖刺激断奶仔猪肌肉能量代谢的影响	付大波 王友炜 侯永清 丁斌鹰 王 蕾 刘玉兰 朱慧玲

兽医

823	泰拉霉素注射液在猪体内的药物动力学及生物利用度研究	赵永达 刘帅帅 焦晓军 倪姮佳 于慧敏 贺湘仁 王斯帆 曾振灵 黄显会
829	福美双诱发肉鸡胫骨软骨发育不良早期生长板消减 cDNA 文库的构建	宁官保 田文霞 王 瑞 袁 平 乔建钢 李宏全 李家奎 毕丁仁 潘思轶 郭定宗

农业经济与管理

835	食用菌液体和固体制种技术比较经济效益分析	郭静利 刘 旭
-----	----------------------	---------

研究简报

842	氮肥施用措施对湖北中稻产量、品质和氮肥利用率的影响	韩宝吉 曾祥明 卓光毅 徐芳森 姚忠清 肖习明 石 磊
851	青花菜不同器官中 4-甲基亚磺酰丁基硫苷及萝卜硫素含量分析	姚雪琴 谢祝捷 李光庆 邱海荣 李 媛

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 657 Plant Artificial Chromosome: The Vector for the Next Generation of Genetic Engineering LI Chen, YAN Xiao-hong, YANG Jie, YANG Qing, WEI Wen-hui
- 664 Improvement of Insect-Resistance of 9311 and Development of Insect-Resistant Rice Hybrids TIAN Yu, XU Jun-ying, LI Chun-hai, LIN Yong-jun, MOU Tong-min
- 673 Analysis on Genetic Diversity and Trait Association of Different Types of Azuki Bean (*Vigna angularis*) by SSR Markers ZHAO Bo, YE Jian, JIN Wen-lin, ZENG Chao-wu, WU Bao-mei, PU Shao-jing, PAN Jin-bao, WAN Ping
- 683 Construction and EST Analysis of the Normalized Full-Length Latex cDNA Library of *Hevea brasiliensis* ZENG Ri-zhong, DUAN Cui-fang, NIE Zhi-yi, DAI Long-jun, LI Yu

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 691 Nitrogen Nutrition Diagnosis of Early Rice with NDVI and Its Application for Nitrogen Topdressing Recommendation at Yingtan, Jiangxi Province QIN Xia, WANG Shao-hua, XUE Li-hong
- 699 Comparison of Root Characteristics and Nitrogen Uptake and Use Efficiency in Different Corn Genotypes WANG Jing-feng, LIU Peng, ZHAO Bing-qiang, DONG Shu-ting, ZHANG Ji-wang, ZHAO Ming, YANG Ji-shun, LI Geng
- 708 Effects of Phenolic Compounds and Antioxidant Ability in Soybean Leaves Under O₃ Stress ZHAO Tian-hong, JIN Dong-yan, WANG Yan, CAO Ying

PLANT PROTECTION

- 716 Establishment of REMI Mutagenesis of *Setosphaeria turcica* and Characterization of Mutants LI Po, GU Shou-qin, LIU Li-hua, NIU An-li, WU Min, DONG Jin-gao
- 723 Screening of Laccase-Producing Isolates Among Plant Pathogenic Fungi ZHAN Xu, CAO Zhi-yan, XING Ji-hong, DONG Jin-gao
- 730 Cloning, Expression and Activity Analysis of Carboxylesterase Gene from *Helicoverpa armigera* (Hübner) LIU Xiao-min, LI Jie, GUO Wei, ZHANG Xia, LI Xin-na

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

- 738 Effects of Tillage Systems on Fields in Chengdu Plain— II. The Evaluation of Soil Quality LIANG Shu-min, XIE Rui-zhi, LI Chao-su, YANG Jin-zhong, TANG Yong-lu, WU Chun, WANG Ling-bian, LI Shao-kun
- 745 Study on Yield Increasing and Nutrient Uptake Effect by Nitrogen Application and Nitrogen Use Efficiency for Winter Rapeseed ZOU Juan, LU Jian-wei, CHEN Fang, LI Yin-shui, LI Xiao-kun

HORTICULTURE

- 753 Effects of Exogenous GABA on Reactive Oxygen Species Metabolism and Chlorophyll Fluorescence Parameters in Tomato Under NaCl Stress LUO Huang-ying, GAO Hong-bo, XIA Qing-ping, GONG Bin-bin, WU Xiao-lei

- 762 cDNA Cloning and Expression Analysis of L-galactose-1-phosphate Phosphatase in Apple GUO Chun-miao, LI Ming-jun, MA Feng-wang, LIANG dong, ZHANG min
- 771 Analysis of Ripening Characteristics, Aroma Components and Aroma-Related Enzymes in Oriental Sweet Melons (*Cucumis melo* var. *makuwa* Makino) QI Hong-yan, LI Yan, GUAN Xiao-chuan, LI Jin-ran, QIU Li-yan, HAO Jing
- 781 A SON-PCR Technique Suitable to Amplifying the Flanking Regions of Gene of Chinese Jujube XIE Nan-nan, QIAO Yong, ZHAO Jin, LIU Meng-jun
- 789 Reaserch of Protein Expression of Style In Self-Incompatibility Cultivar *Prunus armeniaca* L. cv. Xinshiji by 2D-DIGE Technique CAO Xiao-yan, FENG Jian-rong, WANG Da-jiang, BAI Ru, LIU Yue-xia
- 798 Mechanism of Starch-Sucrose Metabolism Regulated by IBA as Well as GA₃ During Scale Cutting Propagation in *Lilium* SUN Hong-mei, HE Ling, WANG Wei-wei, JIA Zi-kun, LI Tian-lai

ANIMAL SCIENCE • RESOURCE INSECT

- 807 Effects of Different F₂ Schemes on QTL Mapping in Pigs GUO Yuan-mei, ZHANG Qin, REN Jun, ZHOU Li-hua
- 814 Effects of α-Ketoglutarate on Muscle Energy Metabolism in Weanling Pigs Chronically Challenged with Lipopolysaccharide FU Da-bo, WANG You-wei, HOU Yong-qing, DING Bin-ying, WANG Lei, LIU Yu-lan, ZHU Hui-ling

VETERINARY SCIENCE

- 823 Pharmacokinetic and Bioavailability Study of Tulathromycin in Swine ZHAO Yong-da, LIU Shuai-shuai, JIAO Xiao-jun, NI Heng-jia, YU Hui-min, HE Xiang-ren, WANG Si-fan, ZENG Zhen-ling, HUANG Xian-hui
- 829 Construction of Subtracted cDNA Library of the Early Growth Plate in Broiler Chickens with Thiram-induced Tibial Dyschondroplasia NING Guan-bao, TIAN Wen-xia, WANG Rui, QIN Ping, QIAO Jian-gang, LI Hong-quan, LI Jia-kui, BI Ding-ren, PAN Si-yi, GUO Ding-zong

AGRICULTURAL ECONOMY & MANAGEMENT

- 835 Comparison Between Liquid Culture and Solid Culture Technologies for Edible Mushroom Spawn Production and Analysis on Their Economic Benefits GUO Jing-li, LIU Xu

RESEARCH NOTES

- 842 Effects of Fertilization Measures of Nitrogen (N) on Grain Yield, Grain Quality and N-Use Efficiency of Midseason Rice in Hubei Province HAN Bao-ji, ZENG Xiang-ming, ZHUO Guang-yi, XU Fang-sen, YAO Zhong-qing, XIAO Xi-ming, SHI Lei
- 851 Analysis of Glucoraphanin and Sulforaphane Contents in Different Organs of Broccoli YAO Xue-qin, XIE Zhu-jie, LI Guang-qing, QIU Hai-rong, LI Yuan