

中国农业科学

中文核心期刊/中国精品科技期刊 ZHONGGUO NONGYE KEXUE 2010年第43卷第19期

目 次

作物遗传育种·种质资源·分子遗传学

- 3901 华南地区常规籼稻品种产量和株型性状的遗传改良
3912 大豆 *MIPS1* 基因的定位及其低植酸突变性状 CAPS 标记的开发
3919 中国大豆资源异黄酮含量及其组分的遗传变异和演化特征
3930 保存大豆种质遗传完整性的策略——基于 SSR 分子标记选择纯系
3937 利用 cDNA-SRAP 分析赤霉素诱导甘蔗节间伸长的差异表达

刘传光 张桂权 周汉钦 冯道基
郑海波
袁凤杰 姜 莹 朱申龙 李百权
付旭军 朱丹华 董德坤 舒庆尧
王春娥 赵团结 盖钧镒
李英慧 常汝镇 邱丽娟
吴建明 李杨瑞 王爱勤 杨 柳
杨丽涛

耕作栽培·生理生化·农业信息技术

- 3945 抛秧物理立苗对水稻生长的影响及其调控因素的研究
3954 耕作方式对小麦耗水特性和籽粒产量的影响
3965 花生荚果干物质积累与蔗糖代谢的相关性研究

郭保卫 张春华 魏海燕 张洪程
陈厚存 戴其根 霍中洋 许 轲
邢 琳 管文文 黄幸福 杨 雄
褚鹏飞 于振文 王 东 张永丽
崔光军 刘风珍 万勇善

植物保护

- 3974 嫁接棉花对棉花黄萎病抗性、产量和纤维品质的影响
3981 普通烟草铁氧还蛋白 I 的原核表达、抗体制备及在 ToMV 侵染烟草
体内表达分析

郝俊杰 马奇祥 刘焕民 贾新合
董中东 刘书梅 崔小伟 张志新
孙现超 李 勇 周常勇 青 玲

土壤肥料·节水灌溉·农业生态环境

- 3988 成都平原不同耕作模式的农田效应研究 I 对土壤性状及作物
产量的影响
3997 当前生产条件下不同作物施肥效果和肥料贡献率研究
4008 长期施肥条件下黑垆土有效磷对磷盈亏的响应
4016 基于 FAO-56 双作物系数法估算农田作物蒸腾和土壤蒸发研究
——以西北干旱区黑河流域中游绿洲农田为例

梁淑敏 谢瑞芝 汤永禄 杨锦忠
李朝苏 王灵便 吴 春 李少昆
王伟妮 鲁剑巍 李银水 邹 娟
 苏 伟 李小坤 李云春
裴瑞娜 杨生茂 徐明岗 樊廷录
 张会民
赵丽雯 吉喜斌

园艺

- 4027 黄瓜黄绿叶突变体光合色素变化及相关基因差异表达

苗 晗 顾兴芳 张圣平 王晓武
方智远 张振贤

- 4036 弱光或低温弱光下辣椒叶片类胡萝卜素含量与品种耐性的关系
4045 行间生草对赤霞珠葡萄与葡萄酒含氮化合物的影响
4053 茶树不同儿茶素含量愈伤组织的蛋白差异分析
4063 32个菊花近缘种属植物耐盐性筛选
- 颉建明 郁继华 黄高宝 冯致
惠竹梅 张振文 马新丽 马少青
李华
张立明 王云生 高丽萍 夏涛
管志勇 陈素梅 陈发棣 尹冬梅
刘兆磊 唐娟 杨帆

贮藏·保鲜·加工

- 4072 蓝、紫粒小麦籽粒花色苷组成分析
4081 扁桃胶组分和多糖结构的研究
- 赵善仓 刘宾 赵领军 郭栋梁
毛江胜 郭长英 任凤山 王宪泽
田纪春
王立新 王森 邹爱玲

畜牧·资源昆虫

- 4088 瘤胃微生物不同区系的硝态氮还原、甲烷产生和发酵参数比较
4094 植物蛋白对6—11日龄犊牛腹泻与血液指标的影响
4101 番鸭体重生长非线性混合效应模型评价的研究
- 林森 郭望山 任丽萍 周振明
孟庆翔
张乃峰 刁其玉 李辉
张元跃 柳小春

兽医

- 4109 猪源致病性大肠杆菌的血清型、毒力基因及抗菌药耐药性的调查
4116 PCV2感染仔猪急性期蛋白的变化
- 王秀梅 蒋红霞 廖晓萍 张万江
朱恒乾 张悦 刘雅红
孙运 华利忠 陈耿 张书霞

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 3901 Genetic Improvement of Yield and Plant-Type Traits of Inbred *Indica* Rice Cultivars in South China LIU Chuan-guang, ZHANG Gui-quan, ZHOU Han-qin, FENG Dao-ji, ZHENG Hai-bo
- 3912 Mapping of *MIPS1* and Development of CAPS Marker for Low Phytic Acid Mutation in Soybean YUAN Feng-jie, JIANG Ying, ZHU Shen-long, LI Bai-quan, FU Xu-jun, ZHU Dan-hua, DONG De-kun, SHU Qing-yao
- 3919 Genetic Variability and Evolutionary Peculiarity of Isoflavone Content and Its Components in Soybean Germplasm from China WANG Chun-e, ZHAO Tuan-jie, GAI Jun-yi
- 3930 The Strategy for Maintaining Genetic Integrity of Soybean Germplasms —Selecting Pure Lines Based on SSR Markers LI Ying-hui, CHANG Ru-zhen, QIU Li-juan
- 3937 Differential Expression Analysis of Gibberellin-Induced Stem Elongation Genes in Sugarcane by cDNA-SRAP WU Jian-ming, LI Yang-rui, WANG Ai-qin, YANG Liu, YANG Li-tao

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 3945 Effects of Different Postures on Growth of Broadcasted Rice and the Regulating Factors of Physical Standing of Broadcasted Seedlings GUO Bao-wei, ZHANG Chun-hua, WEI Hai-yan, ZHANG Hong-cheng, CHEN Hou-cun, DAI Qi-gen, HUO Zhong-yang, XU Ke, XING Lin, GUAN Wen-wen, HUANG Xing-fu, YANG Xiong
- 3954 Effects of Tillage on Water Consumption Characteristics and Grain Yield of Wheat CHU Peng-fei, YU Zhen-wen, WANG Dong, ZHANG Yong-li
- 3965 Relationship Between Dry Matter Accumulation and Sucrose Metabolism During Pod Development in Peanut (*Arachis hypogaea* L.) CUI Guang-jun, LIU Feng-zhen, WAN Yong-shan

PLANT PROTECTION

- 3974 Effects of Grafting Cotton on *Verticillium* Wilt Resistance, Yield and Fiber Quality of Cotton HAO Jun-jie, MA Qi-xiang, LIU Huan-min, JIA Xin-he, DONG Zhong-dong, LIU Shu-mei, CUI Xiao-wei, ZHANG Zhi-xin
- 3981 Prokaryotic Expression of Fdn-I , Preparation of Rabbit Anti-Fdn-I Antibody and Analysis of the Fdn-I Levels in ToMV-Infected Tobacco Leaves SUN Xian-chao, LI Yong, ZHOU Chang-yong, QING Ling

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

- 3988 Effects of Tillage Systems on Fields in Chengdu Plain I. The Effects of Tillage Systems on Soil Properties and Crop Yields LIANG Shu-min, XIE Rui-zhi, TANG Yong-lu, YANG Jin-zhong, LI Chao-su, WANG Ling-bian, WU Chun, LI Shao-kun
- 3997 Study on Fertilization Effect and Fertilizer Contribution Rate of Different Crops at Present Production Conditions WANG Wei-ni, LU Jian-wei, LI Yin-shui, ZOU Juan, SU Wei, LI Xiao-kun, LI Yun-chun

- 4008 Response of Olsen-P to P Balance in Black Loessial Soil Under Long-Term Fertilization PEI Rui-na, YANG Sheng-mao, XU Ming-gang, FAN Ting-lu, ZHANG Hui-min
- 4016 Quantification of Transpiration and Evaporation over Agricultural Field Using the FAO-56 Dual Crop Coefficient Approach—A Case Study of the Maize Field in an Oasis in the Middlestream of the Heihe River Basin in Northwest China ZHAO Li-wen, JI Xi-bin

HORTICULTURE

- 4027 Changes of the Photosynthetic Pigment and Differential Expression of the Correlated Genes in a Chlorophyll-Deficient Cucumber Mutant (*Cucumis sativus* L.) MIAO Han, GU Xing-fang, ZHANG Sheng-ping, WANG Xiao-wu, FANG Zhi-yuan, ZHANG Zhen-xian
- 4036 Relationship Between Carotenoid Content and Low-Light-Tolerance or Chilling- and Low-Light-Tolerance of Pepper Varieties XIE Jian-ming, YU Ji-hua, HUANG Gao-bao, FENG Zhi
- 4045 Effects of Vineyard Cover Crops on Main Nitrogen Compounds in Grape Berry and Wine from *Vitis vinifera* L. cv. Cabernet Sauvignon XI Zhu-mei, ZHANG Zhen-wen, MA Xin-li, MA Shao-qing, LI Hua
- 4053 Analysis of Differential Protein Expression of Tea Callus with Different Catechins Contents ZHANG Li-ming, WANG Yun-sheng, GAO Li-ping, XIA Tao
- 4063 Salt Tolerance Screening of 32 Taxa from *Chrysanthemum* and Its Relative Genera GUAN Zhi-yong, CHEN Su-mei, CHEN fa-di, YIN Dong-me, LIU Zhao-lei, TANG Juan, YANG Fan

STORAGE • FRESH-KEEPING • PROCESSING

- 4072 Research of Anthocyanin Composition in Blue and Purple Wheat Grains ZHAO Shan-cang, LIU Bin, ZHAO Ling-jun, GUO Dong-liang, MAO Jiang-sheng, GUO Chang-ying, REN Feng-shan, WANG Xian-ze, TIAN Ji-chun
- 4081 Study on the Composition and the Structure of Polysaccharide of Almond Gum WANG Li-xin, WANG Sen, GAO Ai-ling

ANIMAL SCIENCE • RESOURCE INSECT

- 4088 Comparison of Nitrate Reduction, Methane Production and Fermentation Characteristics Among Ruminal Microbial Fractions LIN Miao, GUO Wang-shan, REN Li-ping, ZHOU Zhen-ming, MENG Qing-xiang
- 4094 Effect of Different Contents of Plant Protein on the Incidence of Diarrhea and Blood Parameters in Calves Aged 6-11 Days ZHANG Nai-feng, DIAO Qi-yu, LI Hui
- 4101 Study on Nonlinear Mixed Effect Model for Evaluation of Muscovy Body Weight for Growth ZHANG Yuan-yue, LIU Xiao-chun

VETERINARY SCIENCE

- 4109 Prevalence of Serotypes and Virulence Genes and Antimicrobial Susceptibility of Pathogenic *Escherichia coli* Isolates from Swine WANG Xiu-mei, JIANG Hong-xia, LIAO Xiao-ping, ZHANG Wan-jiang, ZHU Heng-qian, ZHANG Yue, LIU Ya-hong
- 4116 Changes of Acute Phase Proteins Profile in PCV2 Experimentally Infected Piglets SUN Yun, HUA Li-zhong, CHEN Geng, ZHANG Shu-xia