

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1期

目次

作物遗传育种·种质资源·分子遗传学

- 1 全基因组分析低氮胁迫下水稻剑叶光合相关基因表达变化 赵明辉 孙建 王嘉宇 徐海
唐亮 陈温福
- 9 簇毛麦易位系 V9125-2 抗条锈基因 *YrWV* 的遗传分析和 SSR 分子标记 王睿 张书英 徐中青 陈洁
李强 侯璐 井金学
- 20 中国棉花主栽品种 DNA 指纹图谱构建及 SSR 标记遗传多样性分析 匡猛 杨伟华 许红霞 王延琴
周大云 冯新爱
- 28 烟草钾转运体基因 *TPK1* 的电子克隆及生物信息学分析 鲁黎明

耕作栽培·生理生化·农业信息技术

- 36 水稻根系形态生理与产量、品质形成及养分吸收利用的关系 杨建昌
- 47 干旱胁迫对小麦代换系叶绿素荧光参数的影响及染色体效应初步分析 白志英 李存东 赵金锋 吴同彦
郑金凤 毕常锐

植物保护

- 58 青枯菌定量检测方法的建立及其在花生中的应用 黄家权 晏立英 叶小文 雷永
廖伯寿
- 67 枯草芽孢杆菌菌株 A 抗菌蛋白的分离纯化及抗真菌机理 彭兵 张树斌 贾宇 王立安

土壤肥料·节水灌溉·农业生态环境

- 75 覆草旱作对稻田土壤活性有机碳的影响 王栋 李辉信 李小红 王静
胡锋
- 84 基于“3414”试验的川中丘陵区水稻测土配方施肥指标体系构建 戴林 张锡洲 李廷轩
- 93 稻田管理措施对土壤碳排放的影响 曹凑贵 李成芳 展茗 汪金平

园艺

- 99 中国红、绿茶适制品种(系)遗传多样性与亲缘关系的 SSR 分析 段云裳 姜燕华 王丽鸳 成浩
王玉花 黎星辉
- 110 文心兰不同花期及花朵不同部位香气成分的变化 张莹 李辛雷 王雁 田敏
范妙华

贮藏·保鲜·加工

- | | | | | | |
|-----|-----------------------------|-----|-----|-----|------------|
| 118 | 脂氧合酶在香蕉果实成熟过程中的作用 | 何全光 | 邝健飞 | 陈建业 | 陆旺金 |
| 125 | 密集烘烤过程中烟叶生理指标和物理特性及细胞超微结构变化 | 武圣江 | 宋朝鹏 | 贺帆 | 孙建峰
官长荣 |

畜牧·资源昆虫

- | | | | | | |
|-----|------------------------------|-----|-----|-----|------------------|
| 133 | 日粮中赖氨酸和蛋氨酸比对断奶犊牛生长性能和消化代谢的影响 | 云强 | 刁其玉 | 屠焰 | 张乃锋
王建红
周盟 |
| 143 | 安徽西南部家蚕白僵病病源及传播途径追踪 | 李佳丽 | 栾丰刚 | 李增智 | |

兽医

- | | | | | | |
|-----|------------------------------------|----|-----|-----|--------------------------|
| 153 | 2002—2009年中国华东地区家禽低致病性禽流感的病原学检测与分析 | 赵国 | 刘晓文 | 钱志明 | 薛峰
彭宜
彭大新
刘秀梵 |
| 160 | 奶牛乳腺炎葡萄球菌生物被膜形成及相关基因分析 | 李丽 | 杨宏军 | 刘代成 | 何洪彬
王长法
仲跻峰
高运东 |
| 167 | 猪阴沟肠杆菌 16SrRNA 甲基化酶耐药基因分析 | 陈琳 | 刘健华 | 张俊丰 | 陈杖榴
曾振灵
魏冬霞
黄东璋 |

农业经济与管理

- | | | | | | |
|-----|--------------------------|-----|-----|-----|-----|
| 176 | 基于改进灰色关联度法的河北省粮食波动影响因素研究 | 王树涛 | 李新旺 | 门明新 | 许 峰 |
|-----|--------------------------|-----|-----|-----|-----|

研究简报

- | | | | | | |
|-----|--|-----|-----|-----|--|
| 185 | 荞麦主要拒 Na ⁺ 部位及其 Na ⁺ /H ⁺ 逆向转运活性的研究 | 马德源 | 战伟龔 | 杨洪兵 | 衣艳君 |
| 192 | 遮阴处理对紫甘薯块根品质的影响 | 王庆美 | 侯夫云 | 汪宝卿 | 王振林
董顺旭
张海燕
李爱贤
张立明
解备涛 |
| 201 | 水分胁迫对东北山樱幼苗呼吸等生理代谢的影响 | 秦嗣军 | 吕德国 | 李志霞 | 马怀宇
刘灵芝
刘国成 |
| 210 | 猪繁殖候选基因 ERK2 的克隆、表达及基因多态分析 | | 方梅霞 | 张伟 | 胡永胜
欧阳宏佳
贾新正
聂庆华
张细权 |
| 218 | 不同激活方法对猪孤雌胚胎单倍体率的影响 | 张曼玲 | 赵丽华 | 周 鑫 | 李荣凤 |

CONTENTS

CROP GENETICS & BREEDING • GERMLASM RESOURCES • MOLECULAR GENETICS

- 1 Global Genome Expression Analysis of Photosynthesis-Related Genes Under Low Nitrogen Stress in Rice Flag Leaf ZHAO Ming-hui, SUN Jian, WANG Jia-yu, XU Hai, TANG Liang, CHEN Wen-fu
- 9 Genetic Analysis and SSR Molecular Mapping of New Stripe-Rust Resistance Gene *YrWV* Derived from *Triticum aestivum-Haynaldia villosa* Translocation Line V9125-2 WANG Rui, ZHANG Shu-ying, XU Zhong-qing, CHEN Jie, LI Qiang, HOU Lu, JING Jin-xue
- 20 Construction of DNA Fingerprinting and Analysis of Genetic Diversity with SSR Markers for Cotton Major Cultivars in China KUANG Meng, YANG Wei-hua, XU Hong-xia, WANG Yan-qin, ZHOU Da-yun, FENG Xin-ai
- 28 *In Silico* Cloning and Bioinformatic Analysis of *TPK1* Gene in Tobacco LU Li-ming

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 36 Relationships of Rice Root Morphology and Physiology with the Formation of Grain Yield and Quality and the Nutrient Absorption and Utilization YANG Jian-chang
- 47 Effect and Preliminary Analysis of Chromosomal Control on the Chlorophyll Fluorescence Parameters of Wheat Substitution Lines Between Synthetic Hexaploid Wheat and Chinese Spring Under Drought Stress BAI Zhi-ying, LI Cun-dong, ZHAO Jin-feng, WU Tong-yan, ZHENG Jin-feng, BI Chang-rui

PLANT PROTECTION

- 58 Development of *Ralstonia solanacearum* Quantification Method and Its Application in Peanut with Bacterial Wilt Disease HUANG Jia-quan, YAN Li-ying, YE Xiao-wen, LEI Yong, LIAO Bo-shou
- 67 Purification and Antifungal Mechanism of a Kind of Antifungal Protein from Strain A of *Bacillus subtilis* PENG Bing, ZHANG Shu-bin, JIA Yu, WANG Li-an

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

- 75 Soil Labile Organic Carbon as Affected by Non-flooded Rice Cultivation with Straw Mulching Under Different Tillages WANG Dong, LI Hui-xin, LI Xiao-hong, WANG Jing, HU Feng
- 84 Establishing Fertilization Recommendation Index of Paddy Soil Based on the "3414" Field Experiments in the Middle of Sichuan Hilly Regions JI Lin, ZHANG Xi-zhou, LI Ting-xuan
- 93 Effects of Agricultural Management Practices on Carbon Emissions in Paddy Fields CAO Cou-gui, LI Cheng-fang, ZHAN Ming, WANG Jin-ping

HORTICULTURE

- 99 Analysis of Genetic Diversity and Relationship of Tea Cultivars and Lines Suitable for Making Green and Black Tea Using SSR Markers DUAN Yun-shang, JIANG Yan-hua, WANG Li-yuan, CHENG Hao, WANG Yu-hua, LI Xing-hui
- 110 Changes of Aroma Components in *Oncidium* Sharry Baby in Different Florescence and Flower Parts ZHANG Ying, LI Xin-lei, WANG Yan, TIAN Min, FAN Miao-hua

STORAGE • FRESH-KEEPING • PROCESSING

- 118 The Role of Lipoxygenase in Banana Fruit Ripening HE Quan-guang, KUANG Jian-fei, CHEN Jian-ye, LU Wang-jin
- 125 Changes of Cell Ultrastructure and Some Physiological Indexes and Physical Properties of Tobacco Leaves During Bulk Flue-Curing WU Sheng-jiang, SONG Zhao-peng, HE Fan, SUN Jian-feng, GONG Chang-rong

ANIMAL SCIENCE • RESOURCE INSECT

- 133 Effects of Dietary Lysine to Methionine Ratio on Growth Performance, Nutrient Digestibility, and Metabolism in Weaned Calves YUN Qiang, DIAO Qi-yu, TU Yan, ZHANG Nai-feng, WANG Jian-hong, ZHOU Meng
- 143 Tracing of the Origin and the Spreading Track of Silkworm White Muscardine in Southwestern Anhui LI Jia-li, LUAN Feng-gang, LI Zeng-zhi

VETERINARY SCIENCE

- 153 Detection and Analysis of Low Pathogenic Avian Influenza in Poultry in Eastern China from 2002 to 2009 ZHAO Guo, LIU Xiao-wen, QIAN Zhong-ming, XUE Feng, PENG Yi, PENG Da-xin, LIU Xiu-fan
- 160 Biofilm Formation and Analysis of Associated Genes Involved in *Staphylococcus* Isolates from Bovine Mastitis LI Li, YANG Hong-jun, LIU Dai-cheng, HE Hong-bin, WANG Chang-fa, ZHONG Ji-feng, GAO Yun-dong
- 167 16SrRNA Methylase Resistant Gene in *Enterobacter cloacae* from Pig Farms CHEN Lin, LIU Jian-hua, ZHANG Jun-feng, CHEN Zhang-liu, ZENG Zhen-ling, WEI Dong-xia, HUANG Dong-zhang

AGRICULTURAL ECONOMY & MANAGEMENT

- 176 Study on the Influencing Factors of Grain Production in Hebei Province Based on Gray Correlation Degree Method WANG Shu-tao, LI Xin-wang, MEN Ming-xin, XU Hao

RESEARCH NOTES

- 185 Study on Main Na⁺ Exclusion Localization and Na⁺/H⁺ Antiport Activity of Buckwheat MA De-yuan, ZHAN Wei-yan, YANG Hong-bing, YI Yan-jun
- 192 Effects of Shading Stress on Qualities of Purple Sweetpotato Storage Roots WANG Qing-mei, HOU Fu-yun, WANG Bao-qing, WANG Zhen-lin, DONG Shun-xu, ZHANG Hai-yan, LI Ai-xian, ZHANG Li-ming, XIE Bei-tao
- 201 Effects of Water Stress on Respiration and Other Physiological Metabolisms of *Cerasus sachalinensis* Kom. Seedlings QIN Si-jun, LÜ De-guo, LI Zhi-xia, MA Huai-yu, LIU Ling-zhi, LIU Guo-cheng
- 210 Cloning, Expression and Polymorphism Analysis of Pig ERK2 Gene for Reproduction Traits FANG Mei-xia, ZHANG Wei, HU Yong-sheng, OUYANG Hong-jia, JIA Xin-zheng, NIE Qing-hua, ZHANG Xi-quan
- 218 Derivation and Karyotype Analysis of Porcine Haploid Parthenogenetic Embryos ZHANG Man-ling, ZHAO Li-hua, ZHOU Xin, LI Rong-feng