

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2期

目 次

作物遗传育种·种质资源·分子遗传学

- 225 小麦大龄幼胚再生性能改进与农杆菌转化 石珍源 殷桂香 杜丽瑛 陶莉丽
徐惠君 叶兴国
- 233 不同环境下多个玉米穗部性状的 QTL 分析 谭巍巍 王 阳 李永祥 刘 成
刘志斋 彭 勃 王 迪 张 岩
孙宝成 石云素 宋燕春 杨德光
王天宇 黎 裕
- 245 陆地棉叶绿体基因组密码子使用偏性的分析 尚明照 刘 方 华金平 王坤波

耕作栽培·生理生化·农业信息技术

- 254 长江流域双季稻栽培技术发展 邹应斌
- 263 播期、品种和拔节期追氮量对糯玉米淀粉粒分布的影响 陆大雷 郭换粉 陆卫平
- 271 干旱区不同土地类型下甜高粱叶片光合特性和水分利用效率 解婷婷 苏培玺
- 280 施氮水平对不同花生品种氮代谢及相关酶活性的影响 张智猛 万书波 戴良香 宁堂原
宋文武

植物保护

- 291 微丝骨架解聚剂在小麦-黄瓜白粉菌非寄主互作中的作用 郝心愿 李红莉 禹 坤 宋晓贺
马 青
- 299 成团泛菌对玉米自交系 PS056 致病性基因 *yhK* 的克隆 曹慧英 张力群 朱振东 王晓鸣
李洪杰 任争光

土壤肥料·节水灌溉·农业生态环境

- 307 基于 GIS 丘陵土壤分区的水稻施肥配方研究 郭 熙 赖锦春 赵小敏 谢林波
陶丹丹 周学文
- 316 区域尺度农田 N₂O 排放量估算研究进展 高春雨 王立刚 李 虎 邱建军

园艺

- 325 大白菜果胶甲酯酶基因 BrPME1 的克隆及特征分析 刘志勇 李承彧 叶雪凌 王晓霞
冯 辉

- 335 黄瓜幼苗干旱-低温交叉适应与渗透调节的关系 董绪兵 毕焕改 刘业霞 于军辉
艾希珍
341 基于柑橘及其近缘属植物DNA条形码的叶绿体编码序列筛选 于杰 闻化学 鲁振华 周志钦
349 草莓八氢番茄红素合成酶基因的克隆及其表达特性 朱海生 李永平 温庆放
358 蜡梅凝集素基因克隆及其对蚜虫、蜗蝓抗性分析 瞿顺照 李琳莉 祝钦泷 马婧
李名扬

贮藏·保鲜·加工

- 369 铜对葡萄酒酿酒酵母的氧化胁迫机制 杜君 李海兰 李慧 战吉箴
黄卫东
379 温度调控对南岭莪术根茎开花与花芽分化的影响 盛爱武 刘念 张施君 叶向斌
肖德兴 范燕萍

畜牧·资源昆虫

- 387 壳聚糖铜对断奶仔猪生产性能、肠道菌群及黏膜形态的影响 朱叶萌 谢正军 李云涛 韩新燕
395 猪10号染色体上影响血常规指标的数量性状基因座(QTL)定位 张陈华 蔡绍倩 巩元芳 卢昕
殷宗俊 张勤
402 中国荷斯坦奶牛第三泌乳期泌乳曲线模型的研究 熊本海 马毅 罗清尧 庞之洪
邓文

兽医

- 409 猪瘟病毒C株全长cDNA感染性克隆的构建及病毒拯救 邹兴启 赵启祖 范运峰 朱元源
王琴 徐璐 范学政 宁宜宝
417 奶牛乳房炎金黄色葡萄球菌凝固酶基因型研究 倪春霞 蒲万霞 胡永浩 邓海平

农业经济与管理

- 423 消费者对蓝莓产品的购买意愿及其影响因素的实证研究——基于吉林省消费者调查 李丽敏 吴林 郝庆升

研究简报

- 432 格盘套装针插式烟框制作及对烘烤环境的影响 王建安 宋朝鹏 宋文峰 张利冰
李丹 史宏志 宫长荣

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 225 Plant Regeneration and *Agrobacterium*-mediated Transformation Using Large Immature Embryos of Wheat SHI Zhen-yuan, YIN Gui-xiang, DU Li-pu, TAO Li-li, XU Hui-jun, YE Xing-guo
- 233 QTL Analysis of Ear Traits in Maize Across Multiple Environments TAN Wei-wei, WANG Yang, LI Yong-xiang, LIU Cheng, LIU Zhi-zhai, PENG Bo, WANG Di, ZHANG Yan, SUN Bao-cheng, SHI Yun-su, SONG Yan-chun, YANG De-guang, WANG Tian-yu, LI Yu
- 245 Analysis on Codon Usage of Chloroplast Genome of *Gossypium hirsutum* SHANG Ming-zhao, LIU Fang, HUA Jin-ping, WANG Kun-bo

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 254 Development of Cultivation Technology for Double Cropping Rice Along the Changjiang River Valley ZOU Ying-bin
- 263 Effects of Sowing Date, Variety and Nitrogen Top-Dressing at Jointing Stage on Starch Granule Size Distribution of Waxy Maize LU Da-lei, GUO Huan-fen, LU Wei-ping
- 271 Research on Leaf Photosynthetic Characteristics and Water Use Efficiency of Sweet Sorghum Under Different Land Types in Arid Region XIE Ting-ting, SU Pei-xi
- 280 Effects of Nitrogen Application Rates on Nitrogen Metabolism and Related Enzyme Activities of Two Different Peanut Cultivars ZHANG Zhi-meng, WAN Shu-bo, DAI Liang-xiang, NING Tang-yuan, SONG Wen-wu

PLANT PROTECTION

- 291 Roles of Actin Polymerization Inhibitor in the Non-Host Interaction of Wheat-*Sphaerotheca fuliginea* HAO Xin-yuan, LI Hong-li, YU Ke, SONG Xiao-he, MA Qing
- 299 Cloning of a Pathogenicity Gene *yhfK* from *Pantoea agglomerans* on Maize Inbred Line PS056 CAO Hui-ying, ZHANG Li-qun, ZHU Zhen-dong, WANG Xiao-ming, LI Hong-jie, REN Zheng-guang

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

- 307 Fertilizer Recommendations on Rice of Soil Distribution at Hilly Area by GIS GUO Xi, LAI Jin-chun, ZHAO Xiao-min, XIE Lin-bo, TAO Dan-dan, ZHOU Xue-wen
- 316 Advances and Prospects of N₂O Emission from Cropland at Regional Scale GAO Chun-yu, WANG Li-gang, LI Hu, QIU Jian-jun

HORTICULTURE

- 325 Cloning and Characterization of a Pectin Methyltransferase Gene BrPME1 in Chinese Cabbage LIU Zhi-yong, LI Cheng-yu, YE Xue-ling, WANG Xiao-xia, FENG Hui
- 335 Relationship Between Cross Adaptation to Drought-Low Temperature and Osmoregulation in Cucumber Seedlings DONG Xu-bing, BI Huan-gai, LIU Ye-xia, YU Jun-hui, AI Xi-zhen

- 341 Screening Potential DNA Barcode Regions of Chloroplast Coding YU Jie, YAN Hua-xue, LU Zhen-hua, ZHOU Genome for Citrus and Its Related Genera Zhi-qin
- 349 Cloning and Expression Analysis of Phytoene Synthase Gene in ZHU Hai-sheng, LI Yong-ping, WEN Qing-*Fragaria ananassa* Duch. fang
- 358 Cloning of Lectin Gene from *Chimonanthus praecox* and Its SUI Shun-zhao, LI Lin-li, ZHU Qin-long, MA Resistance to Peach Aphids (*Myzus persicae*) and Limax(*Philomycus bilineatus*) Jing, LI Ming-yang

STORAGE • FRESH-KEEPING • PROCESSING

- 369 Oxidative Stress of Wine Yeasts Under Copper Exposure DU Jun, LI Hai-lan, LI Hui, ZHAN Ji-cheng, HUANG Wei-dong
- 379 Effects of Temperature Regulation on Flowering and Bud SHENG Ai-wu, LIU Nian, ZHANG Shi-jun, YE Differentiation of *Curcuma kwangsiensis* var *nanlingensis* N.Liu et Xiang-bin, XIAO De-xing, FAN Yan-ping X.Y.Ma Rhizomes

ANIMAL SCIENCE • RESOURCE INSECT

- 387 Effects of Chitosan-Copper on Growth Performance and Intestinal Flora ZHU Ye-meng, XIE Zheng-jun, LI Yun-tao, and Its Morphology in Weanling Piglets HAN Xin-yan
- 395 Mapping of Quantitative Trait Loci Affecting Haematological Traits on ZHANG Chen-hua, CAI Shao-qin, GONG Swine Chromosome 10 Yuan-fang, LU Xin, YIN Zong-jun, ZHANG Qin
- 402 Study on Lactation Curve Models of Chinese Holstein for the Third XIONG Ben-hai, MA Yi, LUO Qing-yao, PANG Parity Zhi-hong, DENG Wen

VETERINARY SCIENCE

- 409 Construction of the Full Length Infectious cDNA Clones of CSFV C ZOU Xing-qi, ZHAO Qi-zu, FAN Yun-feng, Strain and Virus Rescue ZHU Yuan-yuan, WANG Qin, XU Lu, FAN Xue-zheng, NING Yi-bao
- 417 Research on Coagulase Genotyping of *Staphylococcus Aureus* Isolated NI Chun-xia, PU Wan-xia, HU Yong-hao, DENG from Bovine Mastitis Hai-ping

AGRICULTURAL ECONOMY & MANAGEMENT

- 423 An Empirical Study on Consumers' Intention and Influence Factors on LI Li-min, WU Lin, HAO Qing-sheng Blueberry Products —On the Basis of Survey of Customers in Jilin Province

RESEARCH NOTES

- 432 Production of Grid Plate Package Pin-Plugging Tobacco Loading WANG Jian-an, SONG Zhao-peng, SONG Frame and Impact of Its Application on Curing Environment in the Wen-feng, ZHANG Li-bing, LI Dan, SHI Curing Barn Hong-zhi, GONG Chang-rong