

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18期

目 次

作物遗传育种·种质资源·分子遗传学

- 3691 水稻类病变突变体 C23 的遗传分析与基因的精细定位
3698 用于河南省小麦品种特异性和一致性鉴定的 SSR 分子标记研究
3705 玉米大斑病菌 *Siga-2* 及其启动子的克隆与基因表达分析
3713 棉花抗细胞凋亡基因 *GhDADI* 的克隆、定位及表达分析

李秀兰 王平荣 曲志才 孙小秋
王 兵 邓晓建
韩凤龙 李正玲 胡 琳 许为钢
郝志敏 申 瑛 李志勇 董金皋
龚文芳 喻树迅 宋美珍 范术丽
庞朝友 肖水平

耕作栽培·生理生化·农业信息技术

- 3724 麦田开放式昼夜不同增温系统的设计及增温效果
3732 光、氮及其互作对烤烟含氮化合物含量、抗氧化系统及品质的影响

田云录 郑建初 张 彬 陈 金
董文军 杨 飞 张卫建
刘国顺 云 菲 吏宏志 王 可
张春华 宋 晶

植物保护

- 3742 马铃薯疮痂病新致病种 *Streptomyces galilaeus* 致病毒素组分分析
3750 杨山梨炭疽病病原鉴定及其抑菌药剂筛选

信净净 于秀梅 赵伟全 刘大群
吴良庆 朱立武 衡 伟 叶振风
刘 刚 吏苏湘

土壤肥料·节水灌溉·农业生态环境

- 3759 基于 GIS 和 GS⁺的耕地土壤阳离子交换量的序贯高斯模拟
3767 耕作方式对黑土团聚体含量及特征的影响
3776 轮耕对双季稻田耕层土壤有机碳储量的影响

杨奇勇 杨劲松
范如芹 梁爱珍 杨学明 张晓平
孙国峰 徐尚起 张海林 陈 阜
肖小平

园艺

- 3784 架式与新梢留量对赤霞珠葡萄酒中单体酚的影响
3791 琼溪蜜柚 BAC 文库的构建和汁胞粒化相关基因的筛选
3798 龙眼胚性愈伤组织 ACC 氧化酶基因的克隆及其在龙眼体胚发生过程中的表达分析

张军贤 张振文
潘鹏飞 潘东明 姜翠翠 陈桂信
郭志雄
李惠华 赖钟雄 林玉玲 苏明华

3809 香蕉枯萎病致病菌筛选及致病菌浓度对香蕉枯萎病的影响

何 欣 黄启为 杨兴明 冉 炳
徐阳春 沈 标 沈其荣**贮藏·保鲜·加工**

3817 小麦产地矿物元素指纹溯源技术研究

赵海燕 郭波莉 张 波 魏益民

孙淑敏 严军辉 张 磊

3824 无污染提取薯蓣皂素的热分解处理研究

陈俊英 韩志慧 刘国际 卢朝国
雒廷亮**畜牧·资源昆虫**

3831 体外法研究不同油脂对瘤胃原虫吞噬细菌微循环的影响

王梦芝 程 欣 谢文文 张柏松

刘 翔 王洪荣

3838 低磷条件下 VD_3 对大鼠小肠 NaPi-II mRNA 表达及磷吸收的调控

曹满湖 贺建华 方热军 陈 娟

3848 中国荷斯坦牛 CXCR1 基因遗传多态性与体细胞评分的关联分析

陈仁金 杨章平 毛永江 陈 莹

常玲玲 吴海涛 施雪奎 周里根

王建勇 尹召华 梁祥焕

兽医

3857 环丙沙星在大鼠体内的生理药动学模型的血流图设计

罗显阳 蔡芳芹 远立国 刘雅红

3862 奶牛乳房炎乳腺膜蛋白的比较蛋白质组学研究

杨永新 张 勇 周 雷 程广龙

陶金忠 赵兴绪

3869 卡介菌多糖核酸缓解内毒素诱发大鼠乳腺炎的机制研究

苗晋峰 马海田 贾雪波 范红结

邹思湘

研究简报3876 玉米大斑病菌 *STK1* 原核表达载体的构建及其表达

王 宁 谷守芹 范永山 李 坡

王文秀 董金皋

3882 基于计算机视觉的花生品质分级检测研究

韩仲志 赵友刚

3892 喷施营养液对切花菊‘神马’种苗形态及生理指标的影响

贾挺进 马文慧 曾海鹏 肖 敏

赵梁军

CONTENTS

CROP GENETICS & BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 3691 Genetic Analysis and Fine Mapping of a Lesion Mimic Mutant C23 in Rice LI Xiu-lan, WANG Ping-rong, QU Zhi-cai, SUN Xiao-qiu, WANG Bing, DENG Xiao-jian
- 3698 Distinctness and Uniformity Evaluation of Wheat (*Triticum aestivum*) Varieties in Henan by SSR Molecular Analysis HAN Feng-long, LI Zheng-ling, HU Lin, XU Wei-gang
- 3705 Isolation and Characterization of *Sig-a-2* Gene from *Setosphaeria turcica* and Its Expression *in vitro* HAO Zhi-min, SHEN Shen, LI Zhi-yong, DONG Jin-gao
- 3713 Chromosome Mapping and Expression Analysis After the Cloning of Defender Against Apoptotic Cell Death Gene from *Gossypium hirsutum* GONG Wen-fang, YU Shu-xun, SONG Mei-zhen, FAN Shu-li, PANG Chao-you, XIAO Shui-ping

TILLAGE & CULTIVATION • PHYSIOLOGY & BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 3724 Design of Free Air Temperature Increasing (FATI) System for Upland with Three Diurnal Warming Scenarios and Their Effects TIAN Yun-lu, ZHENG Jian-chu, ZHANG Bin, CHEN Jin, DONG Wen-jun, YANG Fei, ZHANG Wei-jian
- 3732 Effects of Cooperation of Light and Nitrogen on the Content of Nitric Compound, Antioxidant System and Quality of Flue-cured Tobacco LIU Guo-shun, YUN Fei, SHI Hong-zhi, WANG Ke, ZHAGN Chun-hua, SONG Jing

PLANT PROTECTION

- 3742 Analysis of Phytotoxin Ingredients Produced by a New Species, *Streptomyces galilaeus*, Which Causes Potato Common Scab XIN Jing-jing, YU Xiu-mei, ZHAO Wei-quan, LIU Da-qun
- 3750 Identification of Dangshan Pear Anthracnose Pathogen and Screening Fungicides Against It WU Liang-qing, ZHU Li-wu, HENG Wei, YE Zhen-feng, LIU Gang, SHI Su-xiang

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

- 3759 Sequential Gaussian Simulation of Farmland Soil Cation Exchange Capacity Based on GIS and GS⁺ YANG Qi-yong, YANG Jin-song
- 3767 Effects of Tillage on Soil Aggregates in Black Soils in Northeast China FAN Ru-qin, LIANG Ai-zhen, YANG Xue-ming, ZHANG Xiao-ping, SHEN Yan, SHI Xiu-huan
- 3776 Effects of Rotational Tillage in Double Rice Cropping Region on Organic Carbon Storage of the Arable Paddy Soil SUN Guo-feng, XU Shang-qi, ZHANG Hai-lin, CHEN Fu, XIAO Xiao-ping

HORTICULTURE

- 3784 Effects of Trellis System and Shoot Density on Free Phenol of Wine from *Vitis vinifera* L. cv. Cabernet Sauvignon ZHANG Jun-xian, ZHANG Zhen-wen

- 3791 Construction of a BAC Library of 'Guanximiyou' and Identification of Clone Related to Granulation PAN Teng-fei, PAN Dong-ming, JIANG Cui-cui, CHEN Gui-xin, GUO Zhi-xiong
- 3798 Cloning of ACO Gene from Embryogenic Calli of Longan (*Dimocarpus longan* Lour.) and Its Expression During Longan Somatic Embryogenesis LI Hui-hua, LAI Zhong-xiong, LIN Yu-ling, SU Ming-hua
- 3809 Screening and Identification of Pathogen Causing Banana *Fusarium* Wilt and the Relationship Between Spore Suspension Concentration and the Incidence Rate HE Xin, HUANG Qi-wei, YANG Xing-ming, RAN Wei, XU Yang-chun, SHEN Biao, SHEN Qi-rong

STORAGE • FRESH-KEEPING • PROCESSING

- 3817 The Application of Multi-Element Analysis to Determine the Geographical Origin of Wheat ZHAO Hai-yan, GUO Bo-li, ZHANG Bo, WEI Yi-min, SUN Shu-min, YAN Jun-hui, ZHANG Lei
- 3824 Research on the Heat Decomposed Technology Treated with Diosgenin from *Dioscorea zingiberensis* CHEN Jun-ying, HAN Zhi-hui, LIU Guo-ji, LU Chao-guo, LUO Ting-liang

ANIMAL SCIENCE • RESOURCE INSECT

- 3831 Effects of Different Oils on Bacteria Recycling Due to Predation by Rumen Protozoa *in vitro* WANG Meng-zhi, CHENG Xin, XIE Wen-wen, ZHANG Bo-song, LIU Xiang, WANG Hong-rong
- 3838 Regulation of Vitamin D₃ on Intestinal NaPi-IIb mRNA Expression and Pi Uptake of Rat Under Low Phosphate CAO Man-hu, HE Jian-hua, FANG Re-jun, CHEN Juan
- 3848 Genetic Polymorphism of CXCR1 Gene and Its Associations with Somatic Cell Score in Chinese Holstein CHEN Ren-jin, YANG Zhang-ping, MAO Yong-jiang, CHEN Ying, CHANG Ling-ling, WU Hai-tao, HI Xue-kui, ZHOU Li-gen, WANG Jian-yong, YIN Zhao-hua, LIANG Xiang-huan

VETERINARY SCIENCE

- 3857 Rheogram of Physiologically Based Pharmacokinetic Model of Ciprofloxacin in Rats *in vivo* LUO Xian-yang, CAI Fang-qin, YUAN Li-guo, LIU Ya-hong
- 3862 Comparative Proteomic Analysis of Membrane Proteins of Mammary Gland Between Clinical Healthy and Mastitic Cows YANG Yong-xin, ZHANG Yong, ZHOU Lei, CHENG Guang-long, TAO Jin-zhong, ZHAO Xing-xu
- 3869 The Mechanism of Polysaccharide Nucleic Acid Fraction of *Bacillus Calmette Guerin* Alleviate the Injury of Endotoxin-Induced Rat Mastitis MIAO Jin-feng, MA Hai-tian, JIA Xue-bo, FAN Hong-jie, ZOU Si-xiang

RESEARCH NOTES

- 3876 Construction and Expression of Prokaryotic Expression Vector of *STK1* from *Setosphaeria turcica* WANG Ning, GU Shou-qin, FAN Yong-shan, LI Po, WANG Wen-xiu, DONG Jin-gao
- 3882 Quality Grade Detection in Peanut Using Computer Vision HAN Zhong-zhi, ZHAO You-gang
- 3892 Effects of Spraying Nutrient Solutions on the Morphological and Physiological Indexes of Chrysanthemum Cutting Plants JIA Ting-jin, MA Wen-hui, ZENG Hai-peng, XIAO Min, ZHAO Liang-jun