

# 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12期

## 目 次

### 作物遗传育种·种质资源·分子遗传学

- 2397 小麦品系西农 1163-4 抗叶锈病基因的遗传分析和分子作图 李 星 李在峰 李亚宁 赵志泉  
刘大群 王翠芬 高丽娇 孙道杰  
蔡高磊 王晓杰 刘 丹 邓 麟  
刘新颖 汤春蕾 赵 杰 魏国荣  
黄丽丽 康振生  
2410 豇豆属 3 种主要食用豆类的抗豆象育种研究进展 刘长友 田 静 范保杰 曹志敏  
苏秋竹 张志肖 王素华  
李凤霞 王卫锋 王 鲁 崔萌萌  
孙玉合  
2418 烟草属植物遗传多样性和亲缘进化关系的荧光 AFLP 分析

### 耕作栽培·生理生化·农业信息技术

- 2428 限量灌溉不同品种冬小麦茎可溶性糖与产量和水分利用率的关系 樊廷录 马明生 王淑英 李尚中  
赵 刚  
2435 种植密度对夏玉米雌穗发育和产量的影响 李春奇 郑慧敏 李 芸 李潮海

### 植物保护

- 2443 西瓜、水稻根分泌物及酚酸类物质对西瓜专化型尖孢镰刀菌的影响 郝文雅 冉 炳 沈其荣 任丽轩  
2453 影响降解菌 Y<sub>1</sub> 降解土壤中异噁草酮的三种因素的优化 刘亚光 李 洁 唐广顺

### 土壤肥料·节水灌溉·农业生态环境

- 2460 长期施用含硫含氯化肥稻田土壤化学性质的演变特征 侯晓娟 徐明岗 李冬初 牛德奎  
高菊生 沈 浦  
2469 中国主要生态区小麦施肥增产效应分析 王 旭 李贞宇 马文奇 张福锁  
2477 全球气候变暖对中国种植制度可能影响 V. 气候变暖对中国热带  
作物种植北界和寒害风险的影响分析 李 勇 杨晓光 王文峰 陈 阜

### 园艺

- 2485 氯化镉胁迫下葡萄根系生理反应的品种差异 邵小杰 杨洪强  
2491 冬枣优良单株果实品质的因子分析与综合评价 马庆华 李永红 梁丽松 李 琴  
王 海 许元峰 孙玉波 王贵禧

- 2500 四倍体菊花脑与栽培菊种间杂交及 F<sub>1</sub> 杂种的遗传表现  
2508 菊花远缘杂交研究进展

刘思余 张飞 陈素梅 陈发棣  
孙春青 陈发棣 房伟民 刘兆磊  
滕年军

## 贮藏·保鲜·加工

- 2518 红葡萄酒中花色苷辅助成色作用的研究进展  
2527 紫山药酚酸类化合物鉴定及含量测定  
2533 *P. syringae* pv. *glycinea* M-18 生产冠菌素补料发酵工艺优化研究

刘丽媛 苑伟 刘延琳  
于东 方忠祥 杨海花 张进杰  
叶兴乾 吴丹  
张博 吴晓丽 吴慧玲

## 畜牧·资源昆虫

- 2541 日粮蛋白能量比对 8-10 月龄后备奶牛生长性能和养分消化的影响  
2548 牛-山羊异种体细胞克隆胚胎线粒体形态超微结构观察  
2555 酪氨酸酶在不同被毛颜色羊驼皮肤组织中的表达与定位  
2561 利用 Mascot 程序与家蚕 EST 数据对质谱数据进行鉴定

张卫兵 刁其玉 张乃锋 屠焰  
王光文 袁耀明  
敬晓棋 雷安民 屈雷 窦忠英  
姜俊兵 于秀菊 贺俊平 董常生  
刘晓勇 刘海军 陈克平 姚勤

## 兽医

- 2570 肠出血性大肠杆菌 O157:H7Tir 基因的克隆、表达及生物学活性研究  
2578 健康鸡猪体内大肠杆菌对四环素的耐药性及耐药基因分布  
2584 抗庆大霉素单克隆抗体的制备及其初步应用

张雪寒 何孔旺 茅爱华 周俊明  
俞正玉 温立斌 倪艳秀 郭容利  
吕立新  
张纯萍 宁宜宝 宋立  
职爱民 李青梅 刘庆堂 刘宣兵  
杨继飞 杨苏珍 柴书军 杨艳艳  
邓瑞广 张改平

## 研究简报

- 2590 普通小麦 SGP-A1 缺失对淀粉品质的影响  
2595 喷施 ABA 对小麦籽粒谷蛋白组分含量及 GMP 粒度分布的影响  
2603 中国马铃薯疮痂病菌生物学特性分析

张业伦 杜皓月 李杏普 兰素缺  
柏峰  
崔志青 贺德先 蔡铁 王成雨  
王广昌 孟范玉 韩占江 李娜娜  
王振林  
张萌 刘伯 于秀梅 赵伟全  
刘大群

## 会讯

- 2507 第一届“中国杂交水稻大会”暨征文通知

## CONTENTS

## CROP GENETICS &amp; BREEDING • GERMPLASM RESOURCES • MOLECULAR GENETICS

- 2397 Genetic Analysis and Molecular Mapping of Leaf Rust Resistance Gene in Wheat Line Xinong 1163-4 LI Xing, LI Zai-feng, LI Ya-ning, ZHAO Zhi-quan, LIU Da-qun, WANG Cui-fen, GAO Li-jiao, SUN Dao-jie
- 2403 Isolation and Expression Analysis of a *TaOZR* Gene Induced by Stripe Rust Fungus in Wheat CAI Gao-lei, WANG Xiao-jie, LIU Dan, DENG Lin, LIU Xin-ying, TANG Chun-lei, ZHAO Jie, WEI Guo-rong, HUANG Li-li, KANG Zhen-sheng
- 2410 Advances in Breeding Research on Bruchid-Resistant Cultivars of Three Main *Vigna* Food Legumes LIU Chang-you, TIAN Jing, FAN Bao-jie, CAO Zhi-min, SU Qiu-zhu, ZHANG Zhi-xiao, WANG Su-hua
- 2418 Fluorescent AFLP Analysis of Genetic Diversity and Evolutionary Relatives of *Nicotiana* Genus LI Feng-xia, WANG Wei-feng, WANG Lu, CUI Meng-meng, SUN Yu-he

## TILLAGE &amp; CULTIVATION • PHYSIOLOGY &amp; BIOCHEMISTRY • AGRICULTURE INFORMATION TECHNOLOGY

- 2428 A Study on the Relationship Between Stem Soluble Sugar with Grain Yield and Water Use Efficiency in Different Winter Wheat Under Limited Irrigation Condition FAN Ting-lu, MA Ming-sheng, WANG Shu-ying, LI Shang-zhong, ZHAO Gang
- 2435 Effect of Planting Density on the Yield and Development of Maize Ear LI Chun-qi, ZHENG Hui-min, LI Yun, LI Chao-hai

## PLANT PROTECTION

- 2443 Effects of Root Exudates from Watermelon, Rice Plants and Phenolic Acids on *Fusarium oxysporum* f. sp. *niveum* HAO Wen-ya, RAN Wei, SHEN Qi-rong, REN Li-xuan
- 2453 Optimization of Three Factors Affecting Clomazone Degradation in Contaminated Soil by Degrading Bacteria Y<sub>1</sub> LIU Ya-guang, LI Jie, TANG Guang-shun

## SOIL &amp; FERTILIZER • WATER-SAVING IRRIGATION • AGROECOLOGY &amp; ENVIRONMENT

- 2460 Evolution of the Soil Chemical Properties in Paddy Field Under Long-term Application of Sulfur-Containing and Chloride-Containing Fertilizers HOU Xiao-juan, XU Ming-gang, LI Dong-chu, NIU De-kui, GAO Ju-sheng, SHEN Pu
- 2469 Effects of Fertilization on Yield Increase of Wheat in Different Agro-ecological Regions of China WANG Xu, LI Zhen-yu, MA Wen-qi, ZHANG Fu-suo
- 2477 The Possible Effects of Global Warming on Cropping Systems in China V. The Possible Effects of Climate Warming on Geographical Shift in Safe Northern Limit of Tropical Crops and the Risk Analysis of Cold Damage in China LI Yong, YANG Xiao-guang, WANG Wen-feng, CHEN Fu

## HORTICULTURE

- 2485 Cultivar Difference in the Physiological Responses of Grape Roots Under CdCl<sub>2</sub> Stress SHAO Xiao-jie, YANG Hong-qiang
- 2491 Factor Analysis and Synthetical Evaluation of the Fruit Quality of Dongzao (*Ziziphus jujuba* Mill. 'Dongzao') Advanced Selections MA Qing-hua, LI Yong-hong, LIANG Li-song, LI Qin, WANG Hai, XU Yuan-feng, SUN Yu-bo, WANG Gui-xi

- 2500 interspecific Hybridization Between the Tetraploid *Chrysanthemum nankingense* and *Ch. grandiflorum* 'Zhongshanzixing' and the Genetic Performance of Their F<sub>1</sub> Hybrids LIU Si-yu, ZHANG Fei, CHEN Su-mei, CHEN Fa-di

- 2508 Advances in Research on Distant Hybridization of Chrysanthemum SUN Chun-qing, CHEN Fa-di, FANG Wei-min, LIU Zhao-lei, TENG Nian-jun

## STORAGE • FRESH-KEEPING • PROCESSING

- 2518 Advances in Research of Red Wine's Anthocyanin Copigmentation LIU Li-yuan, YUAN Wei, LIU Yan-lin

- 2527 Identification and Determination of Phenolic Acids in Purple Yam YU Dong, FANG Zhong-xiang, YANG Hai-hua, ZHANG Jin-jie, YE Xing-qian, WU Dan

- 2533 Study on Fed Batch Fermentation of Producing Coronatine with *P. syringae* pv. *glycinea* M-18 ZHANG Bo, WU Xiao-li, WU Hui-ling

## ANIMAL SCIENCE • RESOURCE INSECT

- 2541 Effect of Dietary Protein to Metabolizable Energy Ratio on Growth Performance and Nutrients Digestion of 8-10-month-old Chinese Holstein Heifers ZHANG Wei-bing, DIAO Qi-yu, ZHANG Nai-feng, TU Yan, WANG Guang-wen, YUAN Yao-ming

- 2548 The Mitochondrial Ultrastructure of Interspecies Cloned Embryos of Bovine-Goat JING Xiao-qi, LEI An-min, QU Lei, DOU Zhong-ying

- 2555 Study on the Expression and Localization of Tyrosinase in Skin of Alpacas with Different Coat Colors JIANG Jun-bing, YU Xiu-ju, HE Jun-ping, DONG Chang-sheng

- 2561 Identification of Mass Spectral Data Using Mascot Program and Silkworm EST Data LIU Xiao-yong, LIU Hai-jun, CHEN Ke-ping, YAO Qin

## VETERINARY SCIENCE

- 2570 Cloning, Expression, Biological Activities of Recombinant Tir gene from Enterohemorrhagic *Escherichia coli* O157:H7 ZHANG Xue-han, HE Kong-wang, MAO Ai-hua, ZHOU-Jun ming, YU Zheng-yu, WEN Li-bin, NI Yan-xiu, GUO Rong-li, LÜ Li-xin

- 2578 Resistance to Tetracycline and Distribution of Tetracycline Resistance Determinants in Commensal *Escherichia coli* Isolated from Clinically Healthy Chickens and Pigs ZHANG Chun-ping, NING Yi-bao, SONG Li

- 2584 Preparation and Preliminary Application of Anti-Gentamicin Monoclonal Antibody ZHI Ai-min, LI Qing-mei, LIU Qing-tang, LIU Xuan-bing, YANG Ji-fei, YANF Su-zhen, CHAI Shu-jun, YANG Yan-yan, DENG Rui-guang, ZHANG Gai-ping

## RESEARCH NOTES

- 2590 Effect of SGP-A1 Null on Starch Quality in Common Wheat ZHANG Ye-lun, DU Hao-yue, LI Xing-pu, LAN Su-que, BAI Feng

- 2595 Effects of Spraying ABA on Glutenin Fraction Content and GMP Size Distribution in Wheat Grain CUI Zhi-qing, HE De-xian, CAI Tie, WANG Cheng-yu, WANG Guang-chang, MENG Fan-yu, HAN Zhan-jiang, LI Na-na, WANG Zhen-lin

- 2603 Biological Characteristics Analysis of the Pathogens Caused Potato Common Scab in China ZHANG Meng, LIU Bo, YU Xiu-mei, ZHAO Wei-quan, LIU Da-qun