

目 次

综 述

- 智能农业：“十二五”期间我国农业科技进步前瞻 陈一飞(1)
 现代信息技术在我国农产品质量安全监管中的应用 章力建,王文生,胡育骄(5)
 植物激素信号传导途径研究进展 温小杰,张学勇,郝晨阳,蒲文,刘旭(10)
 植物多基因转化研究进展 别晓敏,余茂云,杜丽瑛,林志珊,殷桂香,徐惠君,叶兴国(18)
 转基因作物对于土壤微生物的影响 李鑫鑫,李晓晖,李亮,平淑珍,陈明,张维,燕永亮,赵新宇,陆伟(24)
 烟草突变体库的创建策略及其应用 刘晓蓓,吴赓,张芊,刘贯山,路铁刚,王元英(28)
 真菌无毒基因克隆与抗性蛋白互作研究 张洁琼,王劲,左开井(36)
 Norovirus 分子生物学特征及其亚基疫苗研究进展 宋维,彭会珍,赵凌侠(43)
 益生菌的分类、生理功能与有效性评价研究进展 李军训,罗学刚,高洁,郝冉,张同存(49)
 土壤质量评价方法的应用与进展 岳西杰,葛玺祖,王旭东(56)
 我国农林植物新品种保护现状与展望 王立平,刘平,吕波,张新明,周建仁(62)

专栏:863课题研究进展

- 马铃薯块茎低温反应抑制差减文库的构建及鉴定 陈霞,宋波涛,杨建文,谢从华,柳俊(68)
 ABA、MeJA 和 SA 诱导下的芥菜 CBF 途径冷响应相关基因表达调控研究 周明琦,吴丽华,沈忱,林娟(75)
 不同反应条件对酶改性胡萝卜纤维的影响 刘欢,张晓明,王新伟,马中苏(81)
 脱硫石膏改良碱化土壤对土壤重金属环境的影响 李彦,张峰举,王淑娟,罗成科,赵博,禚玉群,陈昌和(86)

研究报告

- 水稻温敏核不育系湘陵628S的选育 符辰建,秦鹏,胡小淳,宋永帮,孙振彪,杨远柱(90)
 新疆小麦地方品种遗传多样性的 SSR 分析 王宏飞,李宏琪,丛花,章艳凤,肖菁,宋羽,严勇亮(98)
 玉米转 ABP9 基因植株的获得 高建强,赵芳,邹维华,梁华,赵军(105)
 转基因香石竹 Moonlite 品系特异性定性 PCR 检测方法的建立 李鹏,潘爱虎,贾军伟,蒋玲曦,白蓝,唐雪明(109)
 脂环酸芽孢杆菌 *Alicyclobacillus* sp. A15 木聚糖酶基因 *xynA15* 的克隆表达及性质研究 王建设,柏映国,尹俊,姚斌(114)
 腐殖酸对植烟土壤理化性状影响的研究 叶协锋,凌爱芬,刘清华,郝伟宏,李彦涛,薛庆梅,刘国顺(120)
 基于云计算的数字图书馆平台架构设计 裴红罗,王运圣,江洪涛,程彬彬,姚利根(126)
 中国农村公共投资的准商业供给模式评价——以电力电话投资为例(英文) 续竞秦,罗仁福,张林秀,罗斯高(130)

前沿动态

- 高效几丁质酶——突破新一代生物燃料生产瓶颈/疯牛病致病原朊蛋白的传染机制/
 31个大豆基因组重测序揭示遗传多样性和进化选择模式/控制 *UPB1* 基因可让植物生长更快 (142)

信息交流

- “十一五”863现代农业技术领域部分课题验收会在京召开 /
 《中国农业科技导报》发展方向研讨会在京召开 (143)

- 2010年第12卷总目录 (144)

CONTENTS

REVIEWS

- Intelligent Agriculture (IA) : Looking Forward to Progress of Chinese Agricultural Science and Technology in 12th Five-Year Plan Period CHEN Yi-fei(1)
- Modern Information Technology Application in China's Agricultural Product Quality and Safety Administration ZHANG Li-jian, WANG Wen-sheng, HU Yu-jiao(5)
- Research Progress on Plant Hormone Signal Pathways WEN Xiao-jie, ZHANG Xue-yong, HAO Chen-yang, PU Wen, LIU Xu(10)
- Research Progress on Multi-gene Transformation in Plant BIE Xiao-min, SHE Mao-yun, DU Li-pu, LIN Zhi-shan, YIN Gui-xiang, XU Hui-jun, YE Xing-guo(18)
- Impacts of Transgenic Crops on Soil Microbes LI Xin-xin, LI Xiao-hui, LI Liang, PING Shu-zhen, CHEN Ming, ZHANG Wei, YAN Yong-liang, ZHAO Xin-yu, LU Wei(24)
- Strategy and Application for Constructing Tobacco Mutant Library LIU Xiao-bei, WU Geng, ZHANG Qian, LIU Guan-shan, LU Tie-gang, WANG Yuan-ying(28)
- Studies on Fungal Avirulence Genes Cloning and their Interaction with R Protein ZHANG Jie-qiong, WANG Jin, ZUO Kai-jing(36)
- Research Progress on Molecular Biology Feature of Noroviruses and its Subunit Vaccine SONG Wei, PENG Hui-zhen, ZHAO Ling-xia(43)
- Research Progress on Classification, Physiological Function and Validity Evaluation of Probiotics LI Jun-xun, LUO Xue-gang, GAO Jie, HAO Ran, ZHANG Tong-cun(49)
- Progress and Application of Evaluation Method of Soil Quality YUE Xi-jie, GE Xi-zu, WANG Xu-dong(56)
- Current Status and Expectation for the Protection of Plant New Varieties in China WANG Li-ping, LIU Ping, LV Bo, ZHANG Xin-ming, ZHOU Jian-ren(62)

863 PROJECT PROGRESS

- Construction and Identification of Potato Tuber SSH Library Induced by Low Temperature CHEN Xia, SONG Bo-tao, YANG Jian-wen, XIE Cong-hua, LIU Jun(68)
- Regulation of Cold-responsive Genes in CBF Signaling Pathway from *Capsella bursa* Induced by ABA, MeJA and SA ZHOU Ming-qi, WU Li-hua, SHEN Chen, LIN Juan(75)
- Effect of Different Reaction Conditions on Carrot Fiber Properties Modified by Cellulase LIU Huan, ZHANG Xiao-ming, WANG Xin-wei, MA Zhong-su(81)
- Environmental Impact on Alkali Soil Amelioration using FGD Gypsum LI Yan, ZHANG Feng-ju, WANG Shu-juan, LUO Cheng-ke, ZHAO Bo, ZHUO Yu-qun, CHEN Chang-he(86)

ARTICLES

- Breeding of Thermo-sensitive Genic Male Sterile Line Xiangling 628S FU Chen-jian, QIN Peng, HU Xiao-chun, SONG Yong-hang, SUN Zhen-biao, YANG Yuan-zhu(90)
- Genetic Diversity of Wheat Landraces from Xinjiang Region using SSR Markers WANG Hong-fei, LI Hong-qi, CONG Hua, ZHANG Yan-feng, XIAO Jing, SONG Yu, YAN Yong-liang(98)
- Generation of Maize Plants Transformed with ABP9 gene GAO Jian-qiang, ZHAO Fang, ZOU Wei-hua, LIANG Hua, ZHAO Jun(105)
- Establishment of Event-specific Qualitative PCR for Detecting Transgenic Carnation 'Moonlite' LI Peng, PAN Ai-hu, JIA Jun-wei, JIANG Ling-xi, BAI Lan, TANG Xue-ming(109)
- Cloning, Expression and Characterization Studies on Xylanase Gene *xynA15* from *Alicyclobacillus* sp. A15 WANG Jian-she, BAI Ying-guo, YIN Jun, YAO Bin(114)
- Effect of Humic Acid on Soil Physical and Chemical Properties in Tobacco Field YE Xie-feng, LING Ai-fen, LIU Qing-hua, HAO Wei-hong, LI Yan-tao, XUE Qing-mei, LIU Guo-shun(120)
- Architecture Design of Digital Library Platform based on Cloud Computing PEI Hong-luo, WANG Yun-sheng, JIANG Hong-tao, CHENG Bin-bin, YAO Li-gen(126)
- Connecting Rural China: Public Investment Record of Quasi-commercial Electricity and Telephone Agencies in China's Villages XU Jing-qin, LUO Ren-fu, ZHANG Lin-xiu, SCOTT Rozelle(130)

RESEARCH HIGHLIGHTS (142)

COMMUNICATION (143)

VOLUME 12 (2010) CONTENTS (144)