

# 上海交通大学学报(农业科学版)

2010年10月 第28卷 第5期 双月刊(总第115期)

期刊基本参数:CN31·1837/S \* 1983 \* b \* A4 \* 90 \* zh \* P \* ¥7.00 \* 1000 \* 17 \* 2010-10

## 目 次

- 不结球白菜 SRAP 标记体系的建立与作图亲本筛选 ..... 王新华,陈火英(397)  
甜瓜谷氨酰胺合成酶的亚细胞定位 ..... 邓扬悟,王黎敏,张屹东,陈 怡,黄丹枫(402)  
枸杞胆碱单加氧酶基因的克隆与表达分析  
..... 田跃胜,许洁婷,陆 平,王国丰,唐克轩,李 杉,赵静雅(408)  
*cryIIa1* 基因转化大豆及抗虫性的初步评价  
..... 武小霞,李 静,王志坤,刘珊珊;李海燕,武天龙,李文滨(413)  
有机和常规蔬菜生产系统土壤可溶性有机氮含量及特征  
..... 周晓光,黄丹枫,葛体达,张 莉,应秋祺(420)  
连续降雨条件下缓冲带对农田径流污染物的去除效果研究 ..... 唐 浩,黄沈发,吴建强,邱江平(426)  
水蜜桃有机和常规生产系统土壤养分分析与评价 ..... 陈恩桃,黄丹枫,黄 晶,黄 政(432)  
超声波辅助农杆菌介导转化大豆 *gus* 基因在不同外植体中的瞬时表达 ... 杜 鹏,赵 峰,曹越平(439)  
上海典型植物群落土壤微生物生物量碳、呼吸强度及酶活性比较 ..... 郝瑞军,方海兰,车玉萍(442)  
9个油用玫瑰品种遗传关系的 ISSR 分析 ..... 高 蕾,姚 雷(449)  
甜牛至精油含量和成分的周年变化研究 ..... 朱雯琪,姚 雷(453)  
黄瓜绿斑驳花叶病毒分子检测方法的建立与评价 ..... 阚春月,于 翠,杨翠云,王守法(457)  
腹泻和 *FUT1* 基因型对仔猪断奶后增重的影响(英文) ..... 白春艳,赵 威,潘玉春(462)  
中草药添加剂对夏季奶牛产奶性能及养分消化率的影响  
..... 郑会超,陆 诚,张高振,张 建,黄 新,黄柏丽,蒋永清(467)  
绿叶菜安全生产 HACCP 管理系统 ER 模型的设计及应用  
..... 申广荣,钱振华,黄秀梅,徐敬敬,黄丹枫(470)  
森林土壤黑碳:功能、储量和测定方法 ..... 康宏樟,喻文娟,刘春江(474)  
丝状真菌的遗传工程研究进展 ..... 张 田,唐克轩(480)

责任编辑 邹顺毅

## CONTENTS

- Developing a Technical Protocol for Pak-Choi SRAP Assays and Screening for Highly Polymorphic Parents for Mapping ..... WANG Xin-hua, CHEN Huo-ying (397)
- Subcellular-Localization Characterization of Melon Glutamine Synthetases ..... DENG Yang-wu, WANG Li-min, ZHANG Yi-dong, CHEN Yi, HUANG Dan-feng (402)
- Molecular Cloning and Expression of CMO Encoding A Choline Monooxygenase in *Lycium barbarum* ..... TIAN Yue-sheng, XU Jie-ting, LU Ping, WANG Guo-feng, TANG Ke-xuan, LI Shan, ZHAO Jing-ya (408)
- Transformation of *cryIIa* into Soybean and Assessing Its Resistance to Soybean Pests ..... WU Xiao-xia, LI Jing, WANG Zhi-kun, LIU Shan-shan, LI Hai-yan, WU Tian-long, LI Wen-bin (413)
- Content and Characteristic of Soil Soluble Organic Nitrogen in Organic and Conventional Vegetable Production Systems ..... ZHOU Xiao-guang, HUANG Dan-feng, GE Ti-da, ZHANG Li, YING Qiu-qi (420)
- Study on the Removal Effects of Agricultural Runoff Pollutants in Riparian Buffer on Condition of Continuous Rainfall ..... TANG Hao, HUANG Shen-fa, WU Jian-qiang, QIU Jiang-ping (426)
- Analysis and Assessment of Soil Nutrient in Peach Organic and Conventional Production Systems ..... CHEN En-tao, HUANG Dan-feng, HUANG Jin, HUANG Zheng (432)
- Effects of Sonication Assisted Agrobacterium -Mediated Transformation(SAAT) on Transient Expression of *gus* Gene in Explants of Soybean ..... DU Juan, ZHAO Feng, CAO Yue-ping (439)
- Comparison of Microbial Biomass C, Respiration Rate and Enzyme Activities under Typical Urban Plant Communities in Shanghai ..... HAO Rui-jun, FANG Hai-lan, CHE Yu-ping (442)
- ISSR Analysis of Genetic Relationships between Nine Varieties of Rose ..... GAO Lei, YAO Lei (449)
- Essential Oil and Chemical Compositions of Majoram in Anniversary ..... ZHU Wen-qi, YAO Lei (453)
- Establish and Evaluate Molecular Detection Methods of Cucumber Green Mottle Mosaic Virus ..... KAN Chun-yue, YU Cui, YANG Cui-yun, WANG Shou-fa (457)
- Effects of Diarrhea and Genotype of *FUT1* Gene on the Weight Gain During Weaning Stress in Piglets ..... BAI Chun-yan, ZHAO Wei, PAN Yu-chun (462)
- Effects of Chinese Medicine Dietary Supplement on Milk Performance and Total Tract Digestibility of Mid-Lactating Holstein Cows in Hot Season ..... ZHENG Hui-chao, LU Cheng, ZHANG Gao-zhen, ZHANG Jian, HUANG Xin, HUANG Bai-li, JIANG Yong-qing (467)
- ER Model and Implementation of Management Information System for the Safety Production of Green Leafy Vegetables Based on HACCP ..... SHEN Guang-rong, QIAN Zhen-hua, HUANG Xiu-mei, XU Jing-jing, HUANG Dan-feng (470)
- Black Carbon in Forest Soils: Functions, Reserves and Determining Methods ..... KANG Hong-zhang, YU Wen-juan, LIU Chun-jiang (474)
- Progress on Genetic Engineering of Filamentous Fungi ..... ZHANG Tian, TANG Ke-xuan (480)