

吉林農業大學

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

学报

2012-08

4

Vol.34 No.4

第34卷 第4期

吉林农业大学学报

第34卷 第4期 2012年8月

目 次

- 昆虫鸣声通讯研究概述 王寅亮, 鲁莹, 任炳忠(355)
镉污染条件下不同 pH 处理对大豆生长发育及产品质量的影响 梁烜赫, 王洪君, 曹铁华, 陈宝玉, 王楠, 张磊, 王立春(363)
玉米 MAPK5 基因片段的克隆及 RNA 干扰载体的构建 崔喜艳, 刘晶, 丁志鑫, 郝东云(368)
温度对斑缘豆粉蝶生长发育的影响 齐灵子, 崔娟, 吏树森(373)
中国东北地区白粉菌新记录种 刘淑艳, 王丽兰, 姜文涛, 李玉(376)
茉莉酸甲酯诱导人参抗锈腐病的生理机制 傅俊范, 孙嘉曼, 魏晓兵, 周如军, 严雪瑞(381)
枯草芽孢杆菌凝乳酶的酶学性质 高岩, 王景会, 李玉秋, 马颖辉, 杨贞耐(385)
一株拮抗番茄溃疡病菌的海洋放线菌的分类鉴定及活性测定 孙建龙, 于基成, 刘志恒, 王皓, 闫建芳, 赵柏霞(391)
长白山北坡访花昆虫的多样性及时空动态 尚利娜, 王璞, 鲁莹, 高毅, 张雪, 于晨, 任炳忠(395)
丹皮酚与牛血清蛋白相互作用的电化学研究 郑新宇, 苏妍, 郑舒燕, 郑丽辉, 周学酬, 林瑞余(409)
柽柳保肝解酒颗粒剂的功效研究 赵妍, 张美双, 王壮, 包海鹰(413)
黑莓 F₁ 代杂交优株及其亲本果实营养品质特性分析 赵慧芳, 吴文龙, 张春红, 胡淑英, 闫连飞, 李维林(417)
苹果梨果实着色相关酶基因片段克隆及表达分析 孙百灵, 曲柏宏, 李伟, 王旭(423)
越橘幼苗对铅、镉胁迫的响应分析 林丽, 乔建磊, 李亚东, 高长江, 侯立娜(428)
农用硅藻土高吸水树脂合成工艺条件的优化研究 侯占忠, 高贵军, 吕爱敏, 孙喜龙, 朱轶飞(433)
Glycinin 在不同食性鱼类肠道分布规律的比较 赵晗, 吴莉芳, 秦贵信, 赵元, 鲍男, 王洪鹤(437)
高致病性猪繁殖与呼吸综合征病毒 ORF5 基因的变异分析 冷雪, 李真光, 王凤雪, 温永俊, 王炜, 夏铭崎, 武华(443)
猪干扰素 α1 与胸腺肽 α1 融合蛋白原核表达系统的建立 张鹏, 李明谦, 郝琳琳, 马强, 张英, 刘松财(449)
鹿油脱色工艺条件优化 王丽, 刘俊渤, 胡耀辉, 于寒松, 朱玉婷(454)
基于粗糙集的迭代阈值选择的玉米苗期背景分割算法研究 徐月, 徐艳蕾, 黄东岩(459)
小麦抗倒伏的力学分析 徐启程, 贺小项, 孙雅珍(464)
吉林省“三化”统筹影响因素逻辑分析与统计检验 姜会明, 王振华, 张驰(468)

吉林农业大学植物保护博士学位授权一级学科 (封二, 封三)

(本期执行编辑: 林海涛)

JOURNAL OF JILIN AGRICULTURAL UNIVERSITY

Vol. 34 No. 4 August 2012

CONTENTS

- A Review of the Insect Acoustic Communications *WANG Yin-liang, LU Ying, REN Bing-zhong*(355)
Influence of Different pH on the Growth and Product Quality of Soybean under Cd Pollution *LIANG Xuan-he, WANG Hong-jun, CAO Tie-hua, CHEN Bao-yu, et al.*(363)
Cloning of Maize MAPK5 Gene Fragment and Its Construction of RNA Interfering Vector *CUI Xi-yan, LIU Jing, DING Zhi-xin, HAO Dong-yun*(368)
Effects of Temperature on the Growth of *Colias erate* *QI Ling-zi, CUI Juan, SHI Shu-sen*(373)
New Recorded Species of Erysiphales for Northeastern China *LIU Shu-yan, WANG Li-lan, JIANG Wen-tao, LI Yu*(376)
Physiological Mechanism of Ginseng Resistant to Rusty Root Rot Induced by Methyl Jasmonates *FU Jun-fan, SUN Jia-man, WEI Xiao-bing, ZHOU Ru-jun, et al.*(381)
Enzymological Characteristics of Chymosin Produced by *Bacillus subtilis* *GAO Yan, WANG Jing-hui, LI Yu-qiu, MA Ying-hui, et al*(385)
Identification and Activity Determination of an Anti-bacterial Canker of Tomato Marine Actinomycete *SUN Jian-long, YU Ji-cheng, LIU Zhi-heng, WANG Hao, et al.*(391)
Diversity and Spatio-Temporal Dynamics of Flower Visitors in the Northern Slope of Changbai Mountain *SHANG Li-na, WANG Pu, LU Ying, GAO Yi, et al.*(395)
Electrochemical Studies on Interaction of Paeonol with Bovine Serum Albumin *ZHENG Xin-yu, SU Yan, ZHENG Shu-yan, ZHENG Li-hui, et al.*(409)
Efficacy Research of *Tamarix chinensis* Granules in Protecting Liver and Relieving Alcoholism *ZHAO Yan, ZHANG Mei-shuang, WANG Zhuang, BAO Hai-ying*(413)
Fruit Nutrient Characters of F₁ Hybrids and Their Parents of Blackberry *ZHAO Hui-fang, WU Wen-long, ZHANG Chun-hong, HU Shu-ying, et al.*(417)
Cloning and Expression Analysis of Gene Fragments of Related Fruit-Coloring Enzymes in Pingguoli *SUN Bai-ling, QU Bai-hong, LI Wei, WANG Xu*(423)
Response Analysis of Lead and Cadmium Stress on Blueberry Seedlings *LIN Li, QIAO Jian-lei, LI Ya-dong, GAO Chang-jiang, et al.*(428)
Study on Optimization of Synthetic Technology Conditions of Farm Diatomite Super Absorbent Polymer *HOU Zhan-zhong, GAO Gui-jun, LÜ Ai-min, SUN Xi-long, et al.*(433)
Comparative Study of Glycinin Distributing Rules in Intestinal of Fishes with Different Habits *ZHAO Han, WU Li-fang, QIN Gui-xin, ZHAO Yuan, et al.*(437)
Variation Analysis of the ORF5 Gene of Highly Pathogenic Porcine Reproductive and Respiratory Syndrome Virus(HP-PRRSV) *LENG Xue, LI Zhen-guang, WANG Feng-xue, WEN Yong-jun, et al.*(443)
Establishment of Prokaryotic Expression System of Porcine IFN γ 1-THY α 1 Fusion Protein *ZHANG Peng, LI Ming-qian, HAO Lin-lin, MA Qiang, et al.*(449)
Condition Optimization of Technology for Deer Oil Decoloration *WANG Li, LIU Jun-bo, HU Yao-hui, YU Han-song, et al.*(454)
Research on Background Segmentation of Corn Seedling Stage Based on Rough Set for Iterative Threshold Selection *XU Yue, XU Yan-lei, HUANG Dong-yan*(459)
Mechanical Analysis of Wheat Lodger Resistance *XU Qi-cheng, HE Xiao-xiang, SUN Ya-zhen*(464)
Logical Analysis and Statistical Test on Influencing Factors of Coordination of Agricultural Modernization, Urbanization and Industrialization in Jilin Province *JIANG Hui-ming, WANG Zhen-hua, ZHANG Chi*(468)