

东北农业大学学报

月刊 1957 年创刊

第 41 卷 第 10 期 总 188 期 2010 年 10 月

目 次

作物科学

- 大豆皂甙含量的 QTL 分析.....田俊, 宋雯雯, 韩雪, 等(1)
插秧密度对寒地粳稻碳氮代谢关键酶活性及产量的影响.....张忠臣, 张丰转, 刘海英, 等(5)
低温胁迫对冬小麦恢复生长后植株细胞膜透性和
丙二醛含量的影响.....陈禹兴, 付连双, 王晓楠, 等(10)
马铃薯 SSR 标记多重 PCR 反应体系优化研究.....王绍鹏, 刘尚武, 李勇, 等(17)

园艺科学

- 黄瓜盐渍过程中品质变化规律及最佳盐渍工艺研究.....员金鑫, 秦智伟, 周秀艳(24)
番茄 *HsfA3* 基因功能验证中相关植物表达载体的构建.....李振军, 张丽丽, 李景富(30)
番茄 *Mi-1* 基因的 SNP 分型.....李亚玲, 李景富, 康立功, 等(36)
长柱金丝桃(*Hypericum ascyron* L.)分泌结构的研究.....徐庆华, 李淑玲, 胡国富, 等(43)

农业资源与环境

- 百菌清、代森锰锌对土壤过氧化氢酶活性的影响.....侯利园, 闫雷, 秦智伟, 等(48)
膜下滴灌条件下不同灌溉制度的玉米产量与水分利用效应.....刘一龙, 张忠学, 郭亚芬, 等(53)
黑龙江西部风沙土区玉米覆膜喷灌节水效果试验研究.....原万坤, 刘庆华(57)

生命科学

- 苏云金芽孢杆菌 *cry1Ac28* 基因的克隆及原核表达.....曲步云, 李海涛, 李明, 等(61)
家蚕丝素蛋白轻链基因(*Fib-L*) cDNA 及启动子的克隆与分析.....郝碧芳, 徐昉, 周钰, 等(68)
利用反向遗传操作技术拯救重组新城疫病毒.....郝景波, 吴云舟, 刘艾林, 等(73)

动物科学

- 万寿菊粉的营养价值评定.....袁 玲, 王学梅, 王秋菊, 等(77)
牙鲆 EST 资源的 SSR 信息分析.....陈松波, 龚 丽, 刘海金(82)

动物医学

- 重组鸡 γ -干扰素对 H5 亚型禽流感灭活苗的免疫增强作用.....曾 岩, 任晓峰, 蔡皓潘, 等(87)
鹿眠宝对梅花鹿麻醉效果的试验观察.....高 利, 赵生财, 范宏刚, 等(91)
捻转血矛线虫 H11 蛋白提取及其氨肽酶活性分析.....赵媛媛, 韩彩霞, 李晓云, 等(95)

食品科学

- 转谷氨酰胺酶催化对大豆分离蛋白凝胶性的影响.....于国萍, 安 静, 初云斌, 等(100)
Taqman 三重实时 PCR 快速检测原料乳中致泻性大肠埃希氏菌.....张红宇, 孟祥晨, 姜 博, 等(108)

农业工程与技术

- 投配率对连续两相厌氧发酵酸化效果的影响.....罗立娜, 李文哲, 王忠江, 等(116)
基于 ZigBee 技术的饮用水水源地水质远程监控系统.....吴 蒋, 任崇勋(120)
基于向前选择变量法的我国粮食总产量多元线性回归预测模型.....刘 东, 白雪峰, 孟 军(124)
农村低压配电网自动稳压设备的研究.....赵玉林, 董守田, 赵 琦(129)

简 报

- 大白菜新品种龙白 7 号的选育.....史庆馨, 方 明, 聂 凯, 等(133)
穗醋栗和醋栗绿枝扦插繁殖母株处理方法研究.....杨国慧, 李学湛(136)
辣椒疫霉菌生长和产孢条件的研究.....李立凤, 李小梅, 张景涛(139)

综 述

- 高等植物脂氧合酶研究进展.....李彩凤, 赵丽影, 陈业婷, 等(143)

科技进展

- 植物耐盐基因工程研究进展.....化 煊, 才 华, 柏 锡, 等(150)
低酸度酒精阳性乳发病机理研究进展.....李 静, 周 岩, 商常发(157)

[期刊基本参数]: CN23-1391 / S * 1957 * m * A4 * 160 * zh * P * ¥8.00 * 1 000 * 31 * 2010-10-25

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 41 No. 10 (Cumulated No. 188) Oct. 2010

CONTENTS

Crop Science

- QTL analysis of soyasaponin content in soybean.....TIAN Jun, et al. (1)
Effect of different transplanting density on yield and key enzyme activity of
carbon and nitrogen metabolism of japonica rice in cold region.....ZHANG Zhongchen, et al. (5)
Effect of freezing stress on membrane permeability and MDA content in
the re-growth plant of winter wheat cultivars.....CHEN Yuxing, et al. (10)
Multiplex PCR reaction system optimization with potato SSR marker.....WANG Shaopeng, et al. (17)

Horticultural Science

- Study on quality change and the optimum process in cucumber pickled processing.....YUAN Jinxin, et al. (24)
Construction of plant expression vectors of tomato *HsfA3* gene for
functional analysis.....LI Zhenjun, et al. (30)
SNP genotyping of tomato *Mi-1* gene.....LI Yaling, et al. (36)
Study on the secretory structures in *Hypericum ascyron* L.....XU Qinghua, et al. (43)

Agricultural Resources and Environment

- Influence of chlorothalonil and mancozeb on soil catalase activities.....HOU Liyuan, et al. (48)
Corn yield and water using efficiency of different irrigation schedule with
the drip irrigation under mulch.....LIU Yilong, et al. (53)
Study on corn laminating spray irrigation experiment in
western sandy soil region of Heilongjiang.....YUAN Wankun, et al. (57)

Life Science

- Cloning and procaryotic expression of *cry1Ac28* gene from *Bacillus thuringiensis*.....QU Buyun, et al. (61)
Cloning and analysis of cDNA and promoter of *Bombyx mori* fibroin light chain.....HAO Bifang, et al. (68)
Rescue of recombinant Newcastle disease virus by reverse genetic system.....HAO Jingbo, et al. (73)

Animal Science

- Evaluation on nutritional value of marigold meal.....YUAN Ling, et al. (77)
Analysis of SSR information in EST resources of Japanese flounder
(*Paralichthys olivaceus*).....CHEN Songbo, et al. (82)

Veterinary Science

- Trial on efficacy of AI H5 type inactivated vaccine enhanced by recombinant chicken interferon- γZENG Yan, et al. (87)
- Observation on anesthesia effect of Lumianbao in deers.....GAO Li, et al. (91)
- Extraction and enzymatic activity analysis of aminopeptidase of *Haemonchus contortus* native H11.....ZHAO Yuanyuan, et al. (95)

Food Science

- Effect of transglutaminase on characteristics of soybean protein isolate gel.....YU Guoping, et al. (100)
- Taqman triplex real-time PCR assays for rapid detection of diarrheagenic *Escherichia coli* in raw milk.....ZHANG Hongyu, et al. (108)

Agricultural Engineering and Technology

- Effect of dosing rate on continuous two-phase anaerobic fermentation acidification process.....LUO Lina, et al. (116)
- A long-range monitor system for water quality in source of drinking water based on ZigBee technology.....WU Jiang, et al. (120)
- Multiple linear regression forecasting model of total food yield in China based on forward selection variables method.....LIU Dong, et al. (124)
- Study on stablizing voltage equipment on rural low-voltage grid.....ZHAO Yulin, et al. (129)

Brief Report

- A new Chinese F₁ hybrid Longbai7.....SHI Qingxing, et al. (133)
- Study on mother plant treatment methods for soft wood cutting propagation of currant and gooseberryYANG Guohui, et al. (136)
- Study on growth and sporulation conditions of *Phytophthora capsici*.....LI Lifeng, et al. (139)

Summarize

- Research advances on higher plant lipoxygenase.....LI Caifeng, et al. (143)

Progress in Science and Technology

- Research progress on plant salt stress tolerance genetic engineering.....HUA Ye, et al. (150)
- Research progress on pathogenesis mechanism of low acidity alcoholtest positive milk.....LI Jing, et al. (157)

[Serial parameters]: CN23-1391 / S * 1957 * m * A4 * 160 * zh * P * ¥8.00 * 1 000 * 31 * 2010-10-25