



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第38卷 第2期

Vol. 38 No. 2

2

2015



全国中文核心期刊
中国精品科技期刊
中国百种杰出学术期刊
中国国际影响力优秀学术期刊

南京农业大学学报

第38卷

第2期

总157期

2015年3月

目 次

研究报告

- 不同生育阶段干旱胁迫对杂交稻产量的影响 江学海,李刚华,王绍华,罗德强,周维佳,刘正辉,李敏,丁艳峰(173)
温室盆栽一品红器官干质量与外观品质指标定量关系的模拟研究
..... 李刚,庄克明,陈卫平,陈莉莉,张红菊,罗卫红,魏猷刚,章鸥(182)
不结球白菜响应ABA和低温基因WRKY18的克隆及表达分析 黄菲艺,唐君,侯喜林,马静,王枫(189)
黄瓜基质栽培营养液配方的优化 宋夏夏,束胜,郭世荣,王军伟,杜南山(197)
萝卜硝酸还原酶基因的克隆与表达分析 武悦,徐良,王娟娟,龚义勤,谢洋,柳李旺(205)
拉枝处理对‘夏黑’葡萄冬芽成花过程中花发育相关基因表达的影响 李玉,张成,吴伟民,王剑,房经贵(212)
‘南通小方柿’DkADH1基因遗传转化及功能分析 陈小云,余心怡,张仕杰,屠煦童,章镇,渠慎春(219)
非洲菊F₁代观赏性状的遗传表现 董雪娜,陈希,蒋甲福,陈俊律,管志勇,史玉娇,房伟民(226)
4种蒿属植物再生技术研究 马理邦,许爱理,余思玥,张杨青慧,陈发棣(233)
基于基因组数据库的杂草稻叶绿体分子标记开发 朱国忠,戴伟民,陈晓锋,张晶旭,强胜(240)
UV-B胁迫下紫花苜蓿qRT-PCR内参基因的筛选 张薇,崔为体,段星亮,汪瑾,沈文飚,谢彦杰(248)
基于环介导等温扩增技术检测大豆北方茎溃疡病菌 沈浩,戴婷婷,吴翠萍,杨辉耀,宋必,张海峰,王源超,郑小波(255)
番茄和烟草对动植物性烟盲蝽生长发育和捕食功能反应的影响 盛超,孟玲,许庆辉,李保平(261)
麦长管蚜胁迫下不同小麦品种冠层光谱特征及其预测模型 胡祖庆,亢菊侠,罗晨,胡想顺,张改生,赵惠燕(267)
双基因联合PCR检测水稻叶鞘网斑病菌 谭天敏,张静,麻文建,朱天辉(273)
氮锌配施对水稻锌的吸收、累积与分配的影响 冯绪猛,郭九信,高丽敏,孔亚丽,刘田,刘福来,凌宁,郭世伟(279)
3种有机无机肥配施对西瓜氮、钾养分吸收以及产量和品质的影响
..... 赵鹏,董彩霞,申长卫,雷锡琼,王硕,任丽轩,沈其荣(288)
碳酸氢铵抑制尖孢镰刀菌生长机制研究 孙莉,宋松,邓旭辉,孙逸飞,文春燕,吕娜娜,李荣,沈其荣(295)
白刺链霉菌(*Streptomyces albospinosus*)CT205菌株发酵条件优化及其次生代谢产物性质研究
..... 王辰,张谷月,张园园,沈婷,王世梅(304)
脂多糖对猪肝脏、肾脏和小肠组织中P-糖蛋白表达的影响 张瑜,郭荔,豆丹丹,任伟龙,王丽平(311)
辅酶Q₁₀对猪肉品质的影响 高修歌,刘娜,彭麟,季辉,阮祥春,江善祥(318)
日粮高胆碱水平对宫内发育迟缓猪背最长肌糖酵解的影响 李博,李伟,张昊,张莉莉,王恬(324)
竹醋液对肉鸡生产性能、生理指标及粪便中氨气的影响 普少瑕,崔宇,李春梅(330)
藏鸡和肉鸡种蛋皮质酮沉积与胚胎皮质酮代谢酶表达的差异分析
..... 于雷,饶开晴,董传豪,妥丽荣,徐亚欧,冯卫东,蒋忠荣,李平(339)
水稻秸秆饲料汽爆加工工艺改进与优化 康建斌,李骅,缪培仁,高翔,李彬,姜丹(345)

《南京农业大学学报》出版道德公约 (344)
《南京农业大学学报》稿约 (350)
《南京农业大学学报》被收录及获奖情况 (封二)
《南京农业大学学报》荣获“江苏省十强科技期刊”奖 (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 38 No. 2

Mar. 2015

CONTENTS

Research Report

- Effect of drought stress at different growth stages on grain yield of *indica* hybrid rice JIANG Xuehai, LI Ganghua, WANG Shaohua, LUO Deqiang, ZHOU Weijia, LIU Zhenghui, LI Min, DING Yanfeng(173)
- The quantitative relationship between organ dry weight and external quality traits of pot planted poinsettia(*Euphorbia pulcherrima*) LI Gang, ZHUANG Keming, CHEN Weiping, CHEN Lili, ZHANG Hongju, LUO Weihong, WEI Yougang, ZHANG Ou(182)
- Cloning and expression analysis of *WRKY18* gene in non-heading Chinese cabbage under ABA and low temperature treatments HUANG Feiyi, TANG Jun, HOU Xilin, MA Jing, WANG Feng(189)
- Optimization of nutrient solution formula applied in cucumber cultivation with substrate SONG Xiaxia, SHU Sheng, GUO Shirong, WANG Junwei, DU Nanshan(197)
- Cloning and molecular characterization of nitrate reductase gene in radish(*Raphanus sativus L.*) WU Yue, XU Liang, WANG Juanjuan, GONG Yiqin, XIE Yang, LIU Liwang(205)
- The influence of branch drawing treatment on flower development-related gene expression during the flowering process of 'Summer Black' grape winter buds LI Yu, ZHANG Cheng, WU Weimin, WANG Jian, FANG Jinggui(212)
- Genetic transformation of 'Nantongxiaofangshi' *DkADHI* gene and function analysis CHEN Xiaoyun, YU Xinyi, ZHANG Shijie, TU Xutong, ZHANG Zhen, QU Shenchun(219)
- Heredity of ornamental traits in F₁ of *Gerbera jamesonii* Bolus DONG Xuena, CHEN Xi, JIANG Jiafu, CHEN Junlu, GUAN Zhiyong, SHI Yujiao, FANG Weimin(226)
- The regeneration technology research of four *Artemisia* plants MA Libang, XU Aili, SHE Siyue, ZHANG Yangqinghui, CHEN Fadi(233)
- Development of molecular markers in weedy rice chloroplast based on genomic database ZHU Guozhong, DAI Weimin, CHEN Xiaofeng, ZHANG Jingxu, QIANG Sheng(240)
- Reference gene selection for qRT-PCR normalization in alfalfa under UV-B irradiation ZHANG Wei, CUI Weiti, DUAN Xingliang, WANG Jin, SHEN Wenbiao, XIE Yanjie(248)
- The *tef1α*-LAMP method for rapid detection of *Diaporthe phaseolorum* var. *caulivora* SHEN Hao, DAI Tingting, WU Cuiping, YANG Huiyao, SONG Bi, ZHANG Haifeng, WANG Yuanchao, ZHENG Xiaobo(255)
- Effects of tomato and tobacco plants on developmental performances and functional responses of zoophytophagous *Nesidiocoris tenuis*(Heteroptera: Miridae) SHENG Chao, MENG Ling, XU Qinghui, LI Baoping(261)
- Canopy hyperspectral characteristics and its predication model for the amount of grain aphid *Sitobion avenae* under different wheat cultivars HU Zuqing, KANG Juxia, LUO Chen, HU Xiangshun, ZHANG Gaisheng, ZHAO Huiyan(267)
- The double gene-jointed PCR technique for detection of *Cylindrocladium scoparium* on rice QIAO Tianmin, ZHANG Jing, MA Wenjian, ZHU Tianhui(273)
- Effects of combination use of N and Zn fertilizers on absorption, accumulation and distribution of zinc in rice crop FENG Xumeng, GUO Jiuxin, GAO Limin, Kong Yali, LIU Tian, LIU Fulai, LING Ning, GUO Shiwei(279)
- Effects of three organic and inorganic fertilizers combined application on absorption of nitrogen and potassium, yield and quality of watermelon ZHAO Peng, DONG Caixia, SHEN Changwei, LEI Xiqiong, WANG Shuo, REN Lixuan, SHEN Qirong(288)
- Inhibition mechanism of ammonium bicarbonate on *Fusarium oxysporum* SUN Li, SONG Song, DENG Xuhui, SUN Yifei, WEN Chunyan, LÜ Nana, LI Rong, SHEN Qirong(295)
- The optimization of fermentation conditions of *Streptomyces albospinus* CT205 and study of secondary metabolite WANG Chen, ZHANG Guyue, ZHANG Yuanyuan, SHEN Ting, WANG Shimei(304)
- Effect of LPS on P-glycoprotein localization and expression in live, kidney and small intestines of swine ZHANG Yu, GUO Li, DOU Dandan, REN Weilong, WANG Liping(311)
- Effects of coenzyme Q₁₀ on meat quality of pigs GAO Xiuge, LIU Na, PENG Lin, JI Hui, RUAN Xiangchun, JIANG Shanxiang(318)
- Effects of high dietary concentrations of choline on *longissimus dorsi* muscle glycolysis in intrauterine growth retardation pigs LI Bo, LI Wei, ZHANG Hao, ZHANG Lili, WANG Tian(324)
- Effects of bamboo vinegar on growth performance, physiological indicators and fecal ammonia in broiler chickens PU Shaoxia, CUI Yu, LI Chunmei(330)
- Comparison analysis of corticosterone deposition in fertilized eggs and embryonic expression of corticosterone metabolic enzymes between Tibetan chickens and broiler chickens YU Lei, RAO Kaiqing, DONG Chuanhao, TUO Lirong, XU Ya'ou, FENG Weidong, JIANG Zhongrong, LI Ping(339)
- Improving and optimizing steam explosion processing technology of rice straw as feed KANG Jianbin, LI Hua, MIAO Peiren, GAO Xiang, LI Bin, JIANG Dan(345)

《南京农业大学学报》第八届编辑委员会

顾 问: 刘大钩 盖钧镒

主任委员: 周光宏

副主任委员: 丁艳锋 沈其荣 沈 波

委员:(以姓氏笔画为序)

丁为民 丁艳锋 万建民 卞新民 王 恬 王桂林 王源超 刘凤权
朱伟云 朱 艳 张红生 张绍铃 张海彬 李祥瑞 杨 红 沈文飚
沈其荣 沈 波 沈振国 陆承平 陈发棣 陈佩度 陈溥言 周立祥
周光宏 郑小波 郑永华 姜 东 侯喜林 洪晓月 赵茹茜 姬长英
徐国华 郭世荣 郭旺珍 屠 康 崔中利 章元明 章文华 强 胜
董汉松 韩召军 潘根兴

主编: 郑小波

副主编: 丁艳锋 沈其荣 沈 波(常务)

南京农业大学学报

Nanjing Nongye Daxue Xuebao

1956年9月创刊

第38卷 第2期 2015年 双月刊

JOURNAL OF NANJING

AGRICULTURAL UNIVERSITY

Started in 1956

Bimonthly, Vol. 38 No. 2 2015

主管单位 中华人民共和国教育部

Administred by Ministry of Education, P. R. China

主办单位 南京农业大学

Sponsored by Nanjing Agricultural University

主编 郑小波

Chief Editor: Zheng Xiaobo

编辑出版 《南京农业大学学报》编辑部

Edited and Published by Editorial Department of Journal of Nanjing Agricultural University

地址 南京市卫岗1号, 210095

Address: No. 1 Weigang, Nanjing 210095 Jiangsu, China

电话 (025)84395214

Tel: +86-25-84395214

电子信箱 nauxb@njau.edu.cn

E-mail: nauxb@njau.edu.cn

网址 http://nauxb.njau.edu.cn

Web Site: http://nauxb.njau.edu.cn

印刷单位 江苏省地质测绘院

Printed by Jiangsu Geologic Surveying and Mapping Institute

发行范围 公开发行

Distributed Abroad by International Book Trading Corporation

国内发行 江苏省邮政局

P. O. Box 399, Beijing, P. R. China

国外发行 中国国际图书贸易总公司

订 阅 全国各地邮政局

中国标准连续出版物号: ISSN 1000-2030 国内邮发代号: 28-53
CN 32-1148/S 国外发行代号: Q5785

2015年3月30日出版 定价: 20.00元

ISSN 1000-2030



9 771000 203159