



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 4 期

Vol. 38 No. 4

4

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

目 次

综述

高静压降低食物致敏性的研究进展 王玮,朱业培,范巧君,孙月,徐幸莲,周光宏(525)

研究报告

一对单显性大豆抗疫霉根腐病基因的遗传分析及定位 郭娜,胡冠军,赵晋铭,黄婧,孙聚涛,李丽红,盖钧镒,邢邯(532)

外源 24-表油菜素内酯对低氧胁迫下黄瓜幼苗氮代谢的影响 马月花,郭世荣,杜南山,山溪,孙锦,王磊,王颖,束胜(538)

5-ALA 对高温下无花果扦插幼苗的生长及叶片叶绿素荧光特性的影响

..... 马娜,齐琳,高晶晶,巢克昌,胡巧芳,蒋红国,汪良驹(546)

CaMV 35S 启动子在菊花中驱动 *GUS* 外源基因的表达分析

..... 阳淑金,宋爱萍,何深颖,朱晓晨,孙静,高姣姣,王银杰,陈发棣,蒋甲福(554)

大豆根际溶无机磷细菌 *Klebsiella* sp. wj6 的分离鉴定与溶磷特性分析

..... 王春红,武志海,孙合美,于亭,张婷婷,刘晶晶,汲添,杨美英(560)

大豆茎褐腐病菌环介导等温扩增检测技术的建立 吴旭东,陆辰晨,沈浩,吴翠萍,张海峰,王源超,郑小波(568)

台湾地区输入木质包装材料中吉拉尼伞滑刃线虫的鉴定 李鸿,顾建锋,李红梅,赵立荣,何洁(575)

寄主体型大小和母蜂数量对管氏肿腿蜂产卵前期和发育历期的影响

..... 林芳芳,唐秀云,孟玲,徐福元,解春霞,郑华英,李保平(584)

氯苯嘧啶醇施用对草坪斑枯病致病菌及根际土壤真菌的影响 赵爽,张宁,刘东阳,沈其荣(590)

白刺链霉菌 (*Streptomyces albospinus*) CT205 菌株固体发酵及防控草莓根腐病的研究 沈婷,张园园,王辰,王世梅(596)

西瓜营养生长期钾素吸收效率的差异评价及钾高效基因型筛选 吴萍,董亚,王硕,董彩霞,任雨轩,张勇,沈其荣(602)

梨园秸秆和修剪枝条的还田效果研究 赵鹏,詹国勤,徐加宽,梅新兰,董彩霞,徐阳春(610)

淀粉基高吸水性树脂对基质理化性质及小青菜生长的影响 范如芹,罗佳,刘海琴,严少华,唐玉邦,张振华(617)

auf 基因对禽致病性大肠杆菌鸭源株的细胞黏附及动物致病性的影响

..... 王颢锦,汤芳,诸葛祥凯,胡林,陈玲,李亚芯,李德志,戴建君(624)

利用 gateway 技术构建巨型艾美耳球虫孢子化卵囊 cDNA 表达文库

..... 李梦辉,刘连瑞,涂浩,黄经纬,张振超,徐立新,严若峰,李祥瑞,宋小凯(630)

胰蛋白酶和糜蛋白酶与抗生素联用的体外抗菌活性研究 王喆,刘茜倩,庞博,张晓辉,鲍恩东(636)

禽致病性大肠杆菌 PhoP 蛋白调控宿主菌 DNA 检测方法的建立与应用

..... 王曼,祁克宗,涂健,周秀红,刘红梅,王惠珂,尹磊(645)

上海地区荷斯坦奶牛体型性状、产奶性状和体细胞评分的遗传统计分析

..... 毛杰,王根林,余盼,张琨,刘光磊,陈振亮,潘玉春(650)

基于线粒体 DNA D-loop 区全序列分析大围山微型鸡遗传多样性及其起源进化关系的研究

..... 贾晓旭,唐修君,陆俊贤,顾荣,葛庆联,高玉时,苏一军(656)

宣威火腿中粗肽的提取与抗氧化活性鉴定 邢路娟,胡亚亚,周光宏,张万刚(661)

加工过程对转 *Bt* 抗虫水稻内、外源基因的降解研究 郭帅帅,肖红梅(667)

响应曲面法优化黄钾铁矾/草酸体系光催化降解甲基橙 吕波,张鸣,卢爱民,徐江艳,梁剑茹,周立祥,徐峙晖(676)

鱼塘增氧控制系统的研制与试验 赵三琴,刘昊一,丁为民,汤永祥,李毅念(682)

研究简报

高效低耗的甘薯脱毒苗快繁技术研究 闫明明,徐碧莲,吴琼,刘志文(689)

《南京农业大学学报》出版道德公约 (583)

《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》稿约 (封三)

CONTENTS

Review

- Research progress of reducing food allergenicity by high hydrostatic pressure
 WANG Wei, ZHU Yeppei, FAN Qiaojun, SUN Yue, XU Xinglian, ZHOU Guanghong(525)

Research Report

- Genetic analysis and mapping of a single dominant *Phytophthora sojae* resistance gene in soybean
 GUO Na, HU Guanjun, ZHAO Jinming, HUANG Jing, SUN Jutao, LI Lihong, GAI Junyi, XING Han(532)
- Effect of exogenous 24-epibrassinolide on nitrogen assimilation of cucumber seedlings under hypoxia stress
 MA Yuehua, GUO Shirong, DU Nanshan, SHAN Xi, SUN Jin, WANG Lei, WANG Ying, SHU Sheng(538)
- Effects of 5-aminolevulinic acid on cutting growth under high temperature condition and leaf chlorophyll fast fluorescence characteristics of *Ficus carica* L.
 MA Na, QI Lin, GAO Jingjing, CHAO Kechang, HU Qiaofang, JIANG Hongguo, WANG Liangju(546)
- Expression analysis of CaMV 35S promoting *GUS* exogenous genes in transgenic chrysanthemum
 YANG Shujin, SONG Aiping, HE Shenyang, ZHU Xiaochen, SUN Jing, GAO Jiaojiao, WANG Yinjie, CHEN Fadi, JIANG Jiafu(554)
- Screening, identification and solubilizing properties of the inorganic phosphate-solubilizing bacteria *Klebsiella* sp. wj6 isolated from soybean rhizosphere soil
 WANG Chunhong, WU Zhihai, SUN Hemei, YU Ting, ZHANG Tingting, LIU Jingjing, JI Tian, YANG Meiyong(560)
- A rapid detection method for the plant pathogen *Phialophora gregata* f. sp. *sojae* based on loop-mediated isothermal amplification (LAMP) WU Xudong, LU Chenchen, SHEN Hao, WU Cuiping, ZHANG Haifeng, WANG Yuanchao, ZHENG Xiaobo(568)
- Identification of *Bursaphelenchus gillanii* intercepted from imported wood packaging
 LI Hong, GU Jianfeng, LI Hongmei, ZHAO Lirong, HE Jie(575)
- Pre-oviposition and developmental duration in response to host body size and numbers of foundresses in *Sclerodermus guani* (Hymenoptera: Bethyridae)
 LIN Fangfang, TANG Xiuyun, MENG Ling, XU Fuyuan, XIE Chunxia, ZHENG Huaying, LI Baoping(584)
- The impact of fenarimol application on the *Magnaporthe poae* and fungi in the rhizosphere soil of Kentucky bluegrass (*Poa pratensis* L.) ZHAO Shuang, ZHANG Ning, LIU Dongyang, SHEN Qirong(590)
- Study on solid fermentation of *Streptomyces albospinus* CT205 and biocontrol effect against strawberry root rot
 SHEN Ting, ZHANG Yuanyuan, WANG Chen, WANG Shimei(596)
- Evaluation of potassium absorption efficiency on watermelon in seedling stage and screening of efficient genotypes
 WU Ping, DONG Ya, WANG Shuo, DONG Caixia, REN Lixuan, ZHANG Yong, SHEN Qirong(602)
- Research on the effects of application of straw and pruning branches in pear orchard
 ZHAO Peng, ZHAN Guoqin, XU Jiakuan, MEI Xinlan, DONG Caixia, XU Yangchun(610)
- The effects of a starch-based super absorbent polymer on characteristics of soilless growth media and the growth of Chinese cabbage FAN Ruqin, LUO Jia, LIU Haiqin, YAN Shaohua, TANG Yubang, ZHANG Zhenhua(617)
- auf* gene affects cell adhesion and animal pathogenicity of avian pathogenic *Escherichia coli* strain isolated from duck
 WANG Haojin, TANG Fang, ZHUGE Xiangkai, HU Lin, CHEN Ling, LI Yaxin, LI Dezhi, DAI Jianjun(624)
- Construction of a cDNA expression library of *Eimeria maxima* sporulated oocysts using gateway technology
 LI Menghui, LIU Lianrui, TU Hao, HUANG Jingwei, ZHANG Zhenchao, XU Lixin, YAN Ruofeng, LI Xiangrui, SONG Xiaokai(630)
- Antimicrobial activity of trypsin and chymotrypsin in combination with antibiotic on pathogenic bacterium of cows mastitis *in vitro*
 WANG Zhe, LIU Xiqian, PANG Bo, ZHANG Xiaohui, BAO Endong(636)
- Establishment and application of detection method of avian pathogenic *E. coli* PhoP protein regulating host bacteria DNA
 WANG Man, QI Kezong, TU Jian, ZHOU Xiuhong, LIU Hongmei, WANG Huike, YIN Lei(645)
- Genetic and statistical analysis between type traits, milk production traits and somatic cell score of Holstein cattle in Shanghai
 MAO Jie, WANG Genlin, YU Pan, ZHANG Kun, LIU Guanglei, CHEN Zhenliang, PAN Yuchun(650)
- The investigation of genetic diversity and evolution of Daweishan Mini Chicken based on complete mitochondrial DNA D-loop region sequence JIA Xiaoxu, TANG Xiujun, LU Junxian, GU Rong, GE Qinglian, GAO Yushi, SU Yijun(656)
- The extraction and antioxidant activities of crude peptides from Xuanwei ham
 XING Lujuan, HU Yaya, ZHOU Guanghong, ZHANG Wangang(661)
- Study on degradation of endogenous and exogenous genes in *Bt* transgenic rice during food processing
 GUO Shuaishuai, XIAO Hongmei(667)
- Photocatalytic degradation of methyl orange by jarosite/oxalate system; optimization using a response surface methodology
 LYU Bo, ZHANG Ming, LU Aimin, XU Jiangyan, LIANG Jianru, ZHOU Lixiang, XU Zhihui(676)
- The development and experiment of aeration control system in pond
 ZHAO Sanqin, LIU Haoyi, DING Weimin, TANG Yongxiang, LI Yinian(682)

Research Notes

- Study on the high efficiency and low-expensive rapid propagation technology in virus-free sweet potato seedling
 YAN Mingming, XU Bilian, WU Qiong, LIU Zhiwen(689)

《南京农业大学学报》第八届编辑委员会

顾 问:刘大钧 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 王根林 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 沈文飏
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4期 2015年 双月刊

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Started in 1956

Bimonthly, Vol. 38 No. 4 2015

主管单位 中华人民共和国教育部
主办单位 南京农业大学
主 编 郑小波
编辑出版 《南京农业大学学报》编辑部
地 址 南京市卫岗1号,210095
电 话 (025)84395214
电子信箱 nauxb@njau.edu.cn
网 址 <http://nauxb.njau.edu.cn>
印刷单位 江苏省地质测绘院
发行范围 公开发行
国内发行 江苏省邮政局
国外发行 中国国际图书贸易总公司
订 阅 全国各地邮政局

Administrated by Ministry of Education, P. R. China
Sponsored by Nanjing Agricultural University
Chief Editor: Zheng Xiaobo
Edited and Published by Editorial Department of Journal of
Nanjing Agricultural University
Address: No. 1 Weigang, Nanjing 210095 Jiangsu, China
Tel: +86-25-84395214
E-mail: nauxb@njau.edu.cn
Web Site: <http://nauxb.njau.edu.cn>
Printed by Jiangsu Geologic Surveying and Mapping Institute
Distributed Abroad by International Book Trading Corporation
P. O. Box 399, Beijing, P. R. China

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7月30日出版 定价:20.00元

ISSN 1000-2030

