



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 3 期

Vol. 38 No. 3

3

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

研究报告

- 秸秆还田下我国南方稻田表土固碳潜力研究——基于 Meta 分析 李静,陶宝瑞,焦美玲,尹思慧,朱利群(351)
- 芹菜热激转录因子基因 *AgHSFB2* 的克隆及不同温度处理下的表达响应
..... 李岩,徐志胜,谭国飞,贾晓玲,王枫,熊爱生(360)
- 黄瓜-酸黄瓜渐渗系的验证及其抗蔓枯病筛选 马华,程春燕,徐建,娄群峰,李季,陈劲枫(369)
- 分子标记辅助甜瓜抗蔓枯病基因聚合及‘白皮脆’品种改良 毕研飞,徐兵划,郭静,张永兵,伊鸿平,钱春桃,陈劲枫(375)
- 外源生长调节剂处理对‘满天红’×‘砀山酥梨’后代成花的影响 刘伦,王超,姚改芳,王德孚,吴俊(381)
- 茶树小分子量热激蛋白基因 *CsHSP17.2* 的克隆与表达分析 王明乐,朱旭君,王伟东,王炫清,林明露,黎星辉(389)
- 氮素营养对不同产地菘蓝的干物质积累、根外形品质及光合作用的影响
..... 吕婷婷,施晟璐,唐晓清,林志超,赵江涛,周海凤,李臻颖,王康才(395)
- 棉花黄萎病拮抗芽孢杆菌 S12 的筛选鉴定及拮抗机制的分析 李全胜,谢宗铭,张国丽,武冬梅,马盼盼(402)
- 昆虫病原线虫 *Heterorhabditoides rugaoensis* 及其共生菌 *Serratia nematodiphila* R187 与黑腹果蝇免疫系统的互作研究
..... 仇汝龙,刘众杰,李岳虎,张克云(409)
- 一种评价稻秆降解菌分解能力的方法 徐春森,韦中,廖汉鹏,樊晓腾,郑海平,沈其荣,徐阳春(417)
- 基于菜粕有机肥筛选番茄青枯病高效生防菌的研究 韦中,胡洁,董月,杨天杰,沈其荣,徐阳春(424)
- 氮肥配施小麦秸秆生物炭对稻麦轮作土壤剖面 CH_4 和 NO 浓度的影响 周自强,李露,张恒,熊正琴(431)
- 钾水平对不同基因型斑茅生长和钾营养特性的影响
..... 卢颖林,曾巧英,陈迪文,周文灵,黄莹,敖俊华,黄振瑞,江永,李奇伟(439)
- 鸭坦布苏病毒 XZ-2012 株的分离鉴定与基因变异分析 王钰,王经满,曹瑞兵(446)
- 超高效液相色谱-串联质谱法测定畜禽饲料中氯霉素类药物含量 张伟,彭麟,江善祥(453)
- 泰拉霉素在鸡体内的药物代谢动力学研究 徐曹燕,汤春莲,阮祥春,李琳,曾明华(459)
- 4-硝基苯酚对大鼠肾上腺皮质孕酮分泌的影响 曹云,张永辉,李春梅(464)
- 不同来源纤维在生长猪消化道内的食糜理化特性和养分消化率 高月琴,王伟兰,张亚伟,陈练,张志静,刘强(471)
- D-半乳糖对小鼠初级感觉皮层 M1 受体表达的影响 朱庆丰,任雪平(478)
- 伏马菌素 B₁ 胶体金免疫层析试纸条的研制 樊海新,李寒松,李复辉,马良友,朱平,吴金节,王希春(483)
- 氧化鱼油对草鱼幼鱼脂质过氧化及抗氧化酶活性的影响 鞠雪,王秋举,罗莎,董晓庆,陈玉珂,杨翼羽,张东鸣(491)
- 肠道损伤对草鱼胆固醇代谢通路基因表达的影响
..... 黄雨薇,叶元土,蔡春芳,刘汉超,陈科全,张宝彤,萧培珍,彭侃,徐登辉(497)
- 铅离子印迹磁性材料的制备及其对 Pb(II) 的吸附去除研究 施璞,钟来进,刘伟,卢爱民,蒋红梅(504)
- 非接触式激光地面不平度仪的设计与试验 鲁植雄,金文忻,金峰,姜春霞,刘奕贯,徐浩,王中云(511)
- 拖拉机电液转向系统的变论域两级模糊 PID 控制研究 梅士坤,鲁植雄,徐浩,钟文军,刁秀永,周晶(517)
- 《南京农业大学学报》出版道德公约 (401)
- 《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

Research Report

- Assessment on topsoil carbon sequestration potential under straw return modes in paddy fields in South China—based on a Meta-analysis LI Jing, TAO Baorui, JIAO Meiling, YIN Sihui, ZHU Liquan(351)
- Cloning and expressional response analysis of *AgH5FB2* under different temperature treatments in celery LI Yan, XU Zhisheng, TAN Guofei, JIA Xiaoling, WANG Feng, XIONG Aisheng(360)
- Verification of cucumber-sour cucumber introgression lines and screening resistant to gummy stem blight MA Hua, CHENG Chunyan, XU Jian, LOU Qunfeng, LI Ji, CHEN Jinfeng(369)
- Pyramiding disease resistance genes by marker-assisted selection in melon (*Cucumis melo* L.) and 'Baipicui' breed improvement BI Yanfei, XU Binghua, GUO Jing, ZHANG Yongbing, YI Hongping, QIAN Chuntao, CHEN Jinfeng(375)
- Effects of exogenous growth regulator treatment on floral initiation of pear progenies from hybrids 'Mantianhong' × 'Dangshansuli' LIU Lun, WANG Chao, YAO Gaifang, WANG Defu, WU Jun(381)
- Molecular cloning and expression analysis of low molecular weight heat shock protein gene *CsHSP17.2* from *Camellia sinensis* WANG Mingle, ZHU Xujun, WANG Weidong, WANG Xuanqing, LIN Minglu, LI Xinghui(389)
- Effect of nitrogen nutrient on dry matter accumulation, apparent quality and photosynthesis of *Isatis indigotica* Fort. from different areas LÜ Tingting, SHI Shenglu, TANG Xiaoqing, LIN Zhichao, ZHAO Jiangtao, ZHOU Haifeng, LI Zhenying, WANG Kangcai(395)
- Screening and identification of antagonistic spore bacterium S12 against cotton *Verticillium* wilt and preliminary study on its antagonistic mechanisms LI Quansheng, XIE Zongming, ZHANG Guoli, WU Dongmei, MA Panpan(402)
- Interaction between immune system of adult *Drosophila melanogaster* with entomopathogenic nematode *Heterorhabditisoides rugaensis* and its symbiotic bacterium *Serratia nematodiphila* R187 QIU Rulong, LIU Zhongjie, LI Yuehu, ZHANG Keyun(409)
- Study on evaluation of the degradation ability of rice straw-degrading bacteria XU Chunmiao, WEI Zhong, LIAO Hanpeng, FAN Xiaoteng, ZHENG Haiping, SHEN Qirong, XU Yangchun(417)
- Screen of antagonists against *Ralstonia solanacearum* by using rapeseed cake compost as a selected medium WEI Zhong, HU Jie, DONG Yue, YANG Tianjie, SHEN Qirong, XU Yangchun(424)
- Effects of wheat straw biochar and nitrogen amendment on methane and nitrous oxide distribution characteristics within soil profile in rice-wheat annual rotations ZHOU Ziqiang, LI Lu, ZHANG Heng, XIONG Zhengqin(431)
- Effects of potassium levels on plant growth and potassium nutrition characteristics of *Erianthus arundinaceum* LU Yinglin, ZENG Qiaoying, CHEN Diwen, ZHOU Wenling, HUANG Ying, AO Junhua, HUANG Zhenrui, JIANG Yong, LI Qiwei(439)
- Isolation and gene variation character of duck Tembusu virus strain XZ-2012 WANG Yu, WANG Jingman, CAO Ruibing(446)
- Determination of chloramphenicol in the livestock and poultry feeds by UPLC-MS/MS ZHANG Wei, PENG Lin, JIANG Shanxiang(453)
- Pharmacokinetic and bioavailability study of tulathromycin in chickens XU Caoyan, TANG Chunlian, RUAN Xiangchun, LI Lin, ZENG Minghua(459)
- Effect of 4-nitrophenol on adrenocortical function of progesterone secretion in immature male rats CAO Yun, ZHANG Yonghui, LI Chunmei(464)
- Effect of fiber sources on physico-chemical properties of digesta and digestibilities of nutrients in duodenum and ileum double fistulated growing pigs GAO Yueqin, WANG Weilan, ZHANG Yawei, CHEN Lian, ZHANG Zhijing, LIU Qiang(471)
- Effects of *D*-galactose on M1 receptor expressions in the primary sensory cortex of mice ZHU Qingfeng, REN Xueping(478)
- Development of golden immunochromatographic strip for determination of fumonisin B₁ FAN Haixin, LI Hansong, LI Fuhui, MA Liangyou, ZHU Ping, WU Jinjie, WANG Xichun(483)
- Effects of oxidized fish oil on lipid peroxidation and antioxidant enzyme activities in juvenile grass carp (*Ctenopharyngodon idellus*) JU Xue, WANG Qiuju, LUO Sha, DONG Xiaoqing, CHEN Yuke, YANG Yiyu, ZHANG Dongming(491)
- The effect of the gene expression in metabolism of cholesterol synthesis pathway after intestine injured on *Ctenopharyngodon idellus* HUANG Yuwei, YE Yuantu, CAI Chunfang, LI Hanchao, CHEN Kequan, ZHANG Baotong, XIAO Peizhen, PENG Kan, XU Denghui(497)
- The preparation of Pb-imprinted magnetic polymer and its application for the removal of Pb(II) SHI Ying, ZHONG Lajin, LIU Wei, LU Aimin, JIANG Hongmei(504)
- Design and test of non-contact laser surface roughness instrument LU Zhixiong, JIN Wenxin, JIN Feng, JIANG Chunxia, LIU Yiguan, XU Hao, WANG Zhongyun(511)
- Research on variable universe two-stage fuzzy PID control of tractor's electro-hydraulic steering system MEI Shikun, LU Zhixiong, XU Hao, ZHONG Wenjun, DIAO Xiuyong, ZHOU Jing(517)

《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3期 2015年 双月刊

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Started in 1956

Bimonthly, Vol. 38 No. 3 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5月30日出版 定价:20.00元

ISSN 1000-2030

