



全 国 中 文 核 心 期 刊
中国科学引文数据库(CSCD)来源期刊
中 国 精 品 科 技 期 刊
中 国 科 技 核 心 期 刊
RCCSE 中国核心学术期刊
中 国 农 业 核 心 期 刊

ISSN 1000-4440
CN 32-1213/S

江 苏 农 业 学 报

第三十三卷 第六期

二〇一七年十二月三十日

江 苏 省 农 业 科 学 院 主 办

江 苏 农 业 学 报

Jiangsu Journal of Agricultural Sciences

第33卷 第6期 Vol. 33 No.6

2017

ISSN 1000-4440



万方数据

江苏农业学报

第33卷 第6期 2017年12月31日

目 次

遗传育种·生理生化

- RNAi沉默水稻铵转运体 *OsAMT1* 表达的生长效应 李素梅 施卫明(1201)
近红外光谱技术检测小麦谷蛋白大聚体含量 张平平 张瑜 唐果 姚金保 马鸿翔(1207)
小麦穗分化不同阶段对低温胁迫的生理响应 刘大同 邢潇悦 李东升 胡文静 程晓明 高德荣 程顺和(1212)
盐胁迫下棉花 LTR-反转座子的转录激活及在耐盐相关基因发掘中的应用
..... 黄芳 徐珍珍 孟珊 刘静 汪保华 沈新莲(1220)
大豆耐盐相关基因 *GmNcl1* 功能标记的开发及验证 宁丽华 何晓兰 张大勇(1227)
拟南芥氯丙氨酸合酶 *CYS-CI* 基因扩增及多克隆抗体制备
..... 余璐璐 龚绒雪 吕林涛 杨虹 裴周颖 徐飞(1235)

植物保护

- 转录因子 MoOaf22 对稻瘟病菌营养生长、细胞壁完整性和胁迫应答的调控
..... 齐中强 杜艳 沈乐融 余振仙 于俊杰 俞味娜 宋天巧 张荣胜 刘永锋(1242)
解淀粉芽孢杆菌 gfj-4 发酵上清液及其混剂对玉米纹枯病菌的抑制活性
..... 段海明 程红 余利 黄伟东 余海兵(1249)
基于高通量测序技术分析麝香草酚处理禾谷镰孢菌后转录组学的变化 高弢 史建荣(1257)

耕作栽培·资源环境

- 连麦6号产量对播期和施氮比例互作的响应
..... 陈凤 樊继伟 郭明伟 李强 赵雪君 孙中伟 王康君 张广旭 浦汉春 代丹丹(1266)
耕作方式与绿肥种植对玉米产量和土壤质量的影响
..... 田伟 胡金霞 李刚 张弛 王超 陈秋会 王磊 徐大兵 席运官(1272)
玉米-大豆间作对玉米根际氨氧化微生物的影响 刘丽 杨静 李成云(1278)
非生长季农田中孤立湿地土壤有机质及氮的空间分布规律 刘吉平 梁晨 赵亮(1288)
河套灌区土壤有机碳和总碳的空间异质性及相关性分析 朱阳春 张振华 赵学勇 连杰 童非 张娜(1294)
基于多尺度遥感数据的荒漠化草原旱情监测及时空特征
..... 韩刚 李瑞平 王思楠 田鑫 胡勇平 樊爱霞 孙燕³(1301)
江苏省农业气候资源及未来情景预估 丁从慧 申双和 陶苏林(1309)

畜牧兽医·水产养殖

A 亚群禽白血病病毒 *env* 基因在昆虫细胞中的表达与鉴定

..... 梅 梅 胡晓田 秦爱建 陆吉虎 张雪花 侯继波 唐应华(1316)
番鸭呼肠孤病毒可视化 RT-LAMP 检测方法的建立 王永娟 崔平福 朱善元 夏文龙 孟 婷(1321)
shRNA 沉默 C5aR 对 LPS 诱导的大鼠肾小管上皮细胞损伤的影响 张泽英 张 辉 赵 昕 黄爱妮 蒋思婧(1327)

园艺

农业废弃物制备生物有机肥及其在小白菜栽培上的应用 孙 旭 刘臣炜 张龙江 苏良湖(1333)

适合机械化移栽的番茄穴盘育苗基质配方筛选 唐玉新 曲 萍 陆岱鹏 李 辉 易中懿(1342)

羽衣甘蓝对低温的生理响应与耐寒性综合评价 姚悦梅 戴忠良 张振超 肖 燕 潘跃平(1349)

6个香梨品种的低温半致死温度比较及耐寒性评价

..... 蒋 媛 位 杰 林彩霞 王 刚 王丙太 徐其涛 赵文团 唐震超 李永丰(1358)

黄花梨及其绿皮芽变绿黄花梨果实木质素、总酚含量及相关酶活性差异分析

..... 任丹丹 张普娟 吕照清 李浩男 乔玉山(1364)

基于极限腐蚀的重叠苹果果实分割方法 马正华 申根荣 吕继东(1372)

加工贮藏·质量安全

响应面法优化紫色马铃薯花青素超声波提取工艺 武中庸 热孜万古力·赛买提 车敏娜 赫欣睿 陈士恩(1379)

贮藏时间对酱排骨蛋白质体外消化率和风味的影响 杨万君 周轶亭 周光宏 徐幸莲 李春保(1386)

超声辅助酶解鹅肝蛋白的动力学和热力学及酶解物抗氧化性能

..... 王 立 卞 欢 吴海虹 邹 烨 王道营 徐为民(1395)

麝香草酚对单增李斯特菌的抑制作用 王 帆 张添菊 王兴娜 周 涛 李春阳(1402)

台州草莓农药残留风险评估 江景勇 王会福 何玲玲 庞一波 朱昌春(1408)

有机磷农药广谱特异性单克隆抗体的制备及特性分析

..... 李 眇 张晓帅 邱雨楼 闫莉婷 杨茜茹 刘贤金 张存政 许 扬(1415)

应用酶联免疫法测定环境水样中雌三醇的残留量

..... 何方洋 杨昌松 韩 深 崔海峰 崔廷婷 张荣华 鲁亚辉 宋 瀚 解 凡(1422)

综述

缨翅目害虫趋光性及趋色性研究应用进展 高 宇 刘延超 史树森 徐 伟 侯向洁 (1427)

研究简报

九香虫寄主植物挥发物成分分析 王 涌 付惠惠 顾 丁 田广飞 侯晓晖(1435)

加拿大美女樱的耐荫性 刘忆文 董彦娜 白靖怡 刘冬云(1438)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.33 No.6 December 31 2017

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- The growth effect of rice by RNAi silencing ammonium transporter *OsAMT1* LI Su-mei, SHI Wei-ming(1201)
Measurement of SDS-unextractable polymeric protein content in wheat flour based on near-infrared spectroscopy (NIRS) technique ZHANG Ping-ping, ZHANG Yu, TANG Guo, YAO Jin-bao, MA Hong-xiang(1207)
The physiological response to low temperature of wheat during young spike development LIU Da-tong, XING Xiao-yue, LI Dong-sheng, HU Wen-jing, CHENG Xiao-ming, GAO De-rong, CHENG Shun-he(1212)
The identification of long terminal repeat retrotransposons (LTR-RTs) with transcription activity under salt stress and its application in screening the candidate genes related to salt-tolerant in cotton HUANG Fang, XU Zhen-zhen, MENG Shan, LIU Jing, WANG Bao-hua, SHEN Xin-lian(1220)
Development and validation of the function marker of soybean salt tolerance gene *GmNcl1* NING Li-hua, HE Xiao-lan, ZHANG Da-yong(1227)
Cyanoalanine synthase *CYS-CI* gene amplification and polyclonal antibody preparation in *Arabidopsis thaliana* YU Lu-lu, GONG Rong-xue, LYU Lin-tao, YANG Hong, PEI Zhou-ying, XU Fei(1235)

PLANT PROTECTION

- Regulation of transcription factor MoOaf22 in vegetative growth, cell wall integrity and stress response in *Magnaporthe oryzae* QI Zhong-qiang, DU Yan, SHEN Le-rong, YU Zhen-xian, YU Jun-jie, YU Mi-na, SONG Tian-qiao, ZHANG Rong-sheng, LIU Yong-feng(1242)
Inhibitory activity of *Bacillus amyloliquefaciens* gfj-4 fermentation supernatant and its association with chemical fungicides against *Rhizoctonia solani* DUAN Hai-ming, CHENG Hong, YU Li, HUANG Wei-dong, YU Hai-bing(1249)
Transcriptome analysis of *Fusarium graminearum* treated with thymol based on high-throughput sequencing technology GAO Tao, SHI Jian-rong(1257)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Response of grain yield of Lianmai 6 to the interaction between sowing date and application rate of nitrogen CHEN Feng, FAN Ji-wei, GUO Ming-ming, LI Qiang, ZHAO Xue-jun, SUN Zhong-wei, WANG Kang-jun, ZHANG Guang-xu, PU Han-chun, DAI Dan-dan(1266)
Effects of tillage mode and green manure application on maize yield and soil quality TIAN Wei, HU Jin-xia, LI Gang, ZHANG Chi, WANG Chao, CHEN Qiu-hui, WANG Lei, XU Da-bing, XI Yun-guan(1272)
Effects of maize-soybean intercropping on the ammonia oxidizing microbes in the rhizosphere of maize LIU Li, YANG Jing, LI Cheng-yun(1278)
Spatial distribution of soil organic matter and nitrogen in soil of isolated wetland in farmland during the non-growing season LIU Ji-ping, LIANG Chen, ZHAO Liang(1288)
Spatial heterogeneity and relationship between soil total organic carbon and total carbon in the Hetao irrigation district ZHU Yang-chun, ZHANG Zhen-hua, ZHAO Xue-yong, LIAN Jie, TONG Fei, ZHANG Na(1294)
Study on drought monitoring and spatial and temporal characteristics of desertification grassland based on multi-scale remote sensing data HAN Gang, LI Rui-ping, WANG Si-nan, TIAN Xin, HU Rong-ping, FAN Ai-xia, SUN Yan(1301)
The characteristics of the agricultural climate resources and future scenarios in Jiangsu province DING Cong-hui, SHEN Shuang-he, TAO Su-lin(1309)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Expression and identification of subgroup A avian leukosis virus *env* in insect cell MEI Mei,HU Xiao-tian,QIN Ai-jian,LU Ji-hu,ZHANG Xue-hua,HOU Ji-bo,TANG Ying-hua(1316)
- Establishment of visual reverse transcription loop-mediated isothermal amplification(RT-LAMP) for muscovy duck reovirus detection WANG Yong-juan,CUI Ping-fu,ZHU Shan-yuan,XIA Wen-long,MENG Ting(1321)
- Effect of silencing C5a receptor expression with shRNA on rat kidney epithelial cells with acute injury induced by lipopolysaccharide ZHANG Ze-ying,ZHANG Hui,ZHAO Xin,HUANG Ai-ni,JIANG Si-jing(1327)

HORTICULTURE

- Development of bio-organic fertilizer based on agricultural waste and application in bok choy SUN Xu,LIU Chen-wei,ZHANG Long-jiang,SU Liang-hu(1333)
- Screening of tomato plug seedling substrates proportion suitable for mechanized transplanting TANG Yu-xin,QU Ping,LU Dai-peng,LI Hui,YI Zhong-yi(1342)
- Physiological response to low temperature and comprehensive evaluation of cold tolerance in kale YAO Yue-mei,DAI Zhong-liang,ZHANG Zhen-chao,XIAO Yan,PAN Yue-ping(1349)
- Evaluation on the cold resistance ability and the semi-lethal temperatures of six Korla fragrant pear varieties JIANG Yuan,WEI Jie,LIN Cai-xia,WANG Gang,WANG Bing-tai,XU Qi-tao,ZHAO Wen-tuan,TANG Zhen-chao,LI Yong-feng (1358)
- Differences of lignin and total phenol compound content and the activities of enzymes in Huanghua pear and its mutant (*Pyrus pyrifolia* Nakai) REN Dan-dan,ZHANG Pu-juan,LYU Zhao-qing,LI Hao-nan,QIAO Yu-shan(1364)
- Study on the method of separating apple fruits based on limiting corrosion MA Zheng-hua,SHEN Gen-rong,LYU Ji-dong(1372)

PROCESSING AND STORAGE · QUALITY SAFETY

- Optimization of ultrasonic-assisted extraction process for anthocyanin from purple potato by response surface analysis WU Zhong-yong,RE ZIWANGULI Sai-mai-ti,CHE Min-na,HE Xin-rui,CHEN Shi-en(1379)
- Effects of storage time on *in vitro* digestion of protein and volatile flavor in sauced ribs YANG Wan-jun,ZHOU Yi-ting,ZHOU Guang-hong,XU Xing-lian,LI Chun-bao(1386)
- Enzymolysis kinetics and thermodynamics of goose liver protein with ultrasonic-assisted processing and antioxidant activity of its hydrolysates WANG Li,BIAN Huan,WU Hai-hong,ZOU Ye,WANG Dao-ying,XU Wei-min(1395)
- Inhibitory effect of thymol against *Listeria monocytogenes* WANG Fan,ZHANG Tian-ju,WANG Xing-na,ZHOU Tao,LI Chun-yang(1402)
- Risk assessment of pesticide residues in strawberry from Taizhou city JIANG Jing-yong,WANG Hui-fu,HE Ling-ling,PANG Yi-bo,ZHU Chang-chun(1408)
- Production and characterization of broad-specific monoclonal antibody for organophosphorus pesticides recognition LI Pan,ZHANG Xiao-shuai,QIU Yu-lou,YAN Li-ting,YANG Qian-ru,LIU Xian-jin,ZHANG Cun-zheng,XU Yang(1415)
- Enzyme-linked immunosorbent assay(ELISA) for determination of estriol in environmental water sample HE Fang-yang,YANG Chang-song,HAN Shen,CUI Hai-feng,CUI Ting-ting,ZHANG Rong-hua,LU Ya-hui,SONG Hao,XIE Fan(1422)

REVIEW

- Progress in research and application of phototaxis and chromatics tropism of Thysanoptera pests GAO Yu,LIU Yan-chao,SHI Shu-sen,XU Wei,HOU Xiang-jie(1427)

BRIEF REPORT

- Analysis of volatile constituents of *Aspongopus chinensis* host plants WANG Yong,FU Hui-hui,GU Ding,TIAN Guang-fei,HOU Xiao-hui(1435)
- Study on the shade tolerance of *Verbenr hybrida* LIU Yi-wen,DONG Yan-na,BAI Jing-yi,LIU Dong-yun(1438)