



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

Jiangsu Journal of Agricultural Sciences

第33卷 第4期

Vol. 33 No.4

# 2017

二〇一七年八月三十一日

江 苏 省 农 业 科 学 院 主 办

ISSN 1000-4440

08>  
9 771000 444071

# 江苏农业学报

第33卷 第4期 2017年08月31日

## 目 次

### 遗传育种·生理生化

#### 水稻粒型基因 *GW2* 和 *GS3* 遗传效应分析

..... 王 建 张善磊 赵春芳 赵 凌 胡庆峰 顾明超 梁文化 路 凯 张亚东 王才林(721)

#### 江苏省杂交粳稻与常规粳稻新品种主要性状比较

..... 王小虎 钟卫国 李 标 潘斌清 端木李玲 俞 良 胡 江 端木银熙 梁国华 钱 前(729)

#### 4种调节物质对水稻耐低温能力的影响

..... 杨文飞 杜永林 顾大路 贾艳艳 王伟中 吴传万 杜小凤 文廷刚 彭 杰(739)

#### 调控玉米阻止授粉后叶片衰老的 QTL 定位 .....

..... 王元琮 何 冰 林 峰 赵 涵(747)

#### 外源海藻糖对盐胁迫下玉米幼苗根系生长及生理特性的影响

..... 田礼欣 李丽杰 刘 旋 毕文双 佟昊阳 魏 润 顾万荣 李 晶(754)

#### 甘薯 SPF1 转录因子的生物信息学分析 .....

..... 李元元 高志强 曹清河(760)

#### 高山离子芥耐冷基因的挖掘 .....

..... 赖晓辉 李 群(768)

#### 冰菜在不同浓度海水胁迫下的氧化胁迫和抗氧化酶活性变化

..... 徐微风 袁和业 刘 姣 王 蕾 吕 瑞 郭建春 符少萍 李瑞梅 胡新文 段瑞军(775)

#### 盐碱胁迫下丛枝菌根真菌对紫花苜蓿渗透调节物质及抗氧化能力的影响

..... 赵 霞 叶 林 纳学伟 李国昌(782)

### 植物保护

#### 核型多角体病毒对烟青虫血淋巴的影响 .....

..... 张海玲 张玉波 周正湘(788)

#### 拟禾谷根结线虫江苏分离群体形态学和分子鉴定 .....

..... 冯 辉 聂国媛 陈 曜 张金凤 周冬梅 魏利辉(794)

#### 噻虫嗪对水稻内生真菌群落组成的影响 .....

..... 崔 凯 葛 静 柴阳阳 杨丽璇 程江峰 余向阳(802)

### 耕作栽培·资源环境

#### 薏苡植株不同粒位籽粒品质性状的差异

..... 吴 慧 胡大鹏 田巧凤 王广诚 张中宁 陈 源 陈德华 张 祥(809)

#### 人工生态系统内植物群落竞争演替的时空模式与品种筛选 .....

..... 张金晖 王 凯 胡静斐 胡大伟(815)

#### 基于光谱特征分异的玉米种植面积提取 .....

..... 王尔美 李卫国 顾晓鹤 张云华 陈 华(822)

#### 省域尺度土壤有机质空间分布的神经网络法预测 .....

..... 江叶枫 郭 熙 叶英聪 孙 凯 饶 磊(828)

- 滩涂垦区不同盐分水平土壤的盐分动态及土壤因子变化 ..... 张 蛟 冯芝祥 崔世友 翟彩娇 (836)  
解有机磷拮抗细菌的筛选及其解磷特性和拮抗作用  
..... 伍善东 刘清术 付祖姣 郭照辉 孔利华 单世平 曾 奥(843)

## 畜牧兽医·水产养殖

- 藏猪  $\beta$ -防御素 2 基因克隆及原核表达载体的构建 ..... 谷笑笑 王振华 潘康成 张立平 周 尧(848)  
鸡  $FSH\beta$ 、 $ESR\alpha$  基因多态性及其合并基因型与产蛋性能的关联性分析  
..... 秦玉梅 任 嵩 李佳玉 张 璐 杨娴婧 廖和荣 孙 杰(854)  
白消安消减鹅胚内源性原始生殖细胞 ..... 于建宁 陈 哲 闫乐艳 宋永宏 朱欢喜 李 辉 戴子淳(863)  
应用 iTRAQ 定量蛋白质组学技术筛选无乳链球菌鱼源株与牛源株差异表达蛋白  
..... 郭长明 袁 橙 朱善元 刘广锦 陆承平 刘永杰(868)  
糖尿病大鼠 P-糖蛋白编码基因  $Abcb1$  mRNA 的表达及其对口服恩诺沙星药动学的影响  
..... 郭 荔 胡冬民 戴小华 王丽平(874)

## 园 艺

- 萝卜与芜菁异源三倍体杂种的获得及鉴定 ..... 娄丽娜 刘 哲 许园园 苏小俊(881)  
睡莲品种墨宝自交结实率低的细胞学机理 ..... 孙春青 潘跃平 单延博 孙国胜 戴忠良(890)  
基于转录组测序技术探究  $GA_3$  和 CPPU 抑制葡萄果锈产生的机理 ..... 冯 娇 王 武 侯旭东 陶建敏(895)  
生物炭对玛瑙红樱桃生长、果实品质及土壤矿质元素的影响 ..... 乔 光 田 田 洪 怡 刘小翠(904)  
外源丛枝菌根真菌对低温胁迫下蓝莓幼苗抗氧化系统的影响  
..... 罗 琳 黄国辉 姚 平 王东来 鞠方成 赵凤军(909)

## 加工贮藏·质量安全

- 响应面法优化琉璃苣籽油提取工艺及其脂肪酸成分的测定 ..... 李 童 束成杰 尹永祺 石宝俊 张卫明(914)  
不同蛋白酶解河蚬蛋白的比较 ..... 邵俊杰 朱昱璇 黄鸿兵 张美琴 吴光红(921)  
6 种天然植物提取物对维生素 D<sub>2</sub> 稳定性的保护作用 ..... 胡代花(927)  
盐蒿提取液抗食源性致病菌活性及其抑菌机理 ..... 张添菊 李春阳 吴 寒 闫 征 贾成琦 祁海春(932)  
基于冷冻技术的 QuEChERS 方法结合 GC-MS 测定腊肠中 7 种亚硝胺含量  
..... 邵明华 马海建 张 腾 江晨舟(938)  
磁珠筛选抗 Cry2Aa 人源化单链抗体及检测方法的建立 ..... 武爱华 王 耘 刘 媛 胡晓丹 刘贤金(945)

## 农业经济·农业信息

- 农业产业化龙头企业转型升级的现状、问题与对策 ..... 徐雪高 张照新 郑微微(951)

## 研究简报

- 青海海东设施辣椒轻斑驳病毒的分子检测 ..... 李廷芳 吴淑华 赵文浩 季英华 周益军 郭青云(958)

期刊基本参数:CN32-1213/S \* 1985 \* q \* A4 \* 240 \* zh \* P \* ¥15.00 \* 1 000 \* 36 \* 2017-08

# JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.33 No.4 August 31 2017

## CONTENTS

### CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

Analysis of genetic effects of *GW2* and *GS3* genes in rice

..... WANG Jian,ZHANG Shan-lei,ZHAO Chun-fang,ZHAO Ling,HU Qing-feng,  
GU Ming-chao,LIANG Wen-hua,LU Kai,ZHANG Ya-dong,WANG Cai-lin(721)

Comparative analysis of major traits of new varieties between *japonica* hybrid rice and conventional *japonica* rice in Jiangsu province

..... WANG Xiao-hu,ZHONG Wei-guo,LI Biao,PAN Bin-qing,DUANMU Li-lin,YU Liang,HU Jiang,DUANMU Yin-xi,LIANG Guo-hua,QIAN qian(729)

Effects of four kinds of regulatory agents on cold-tolerance of rice

..... YANG Wen-fei,DU Yong-lin,GU Da-lu,JIA Yan-yan,WANG Wei-zhong,WU Chuan-wan,DU Xiao-feng,WEN Ting-gang,PENG Jie(739)

QTL mapping for pollination-prevention on leaf senescence

..... WANG Yuan-cong,HE Bing,LIN Feng,ZHAO Han(747)

Root growth and physiological characteristics of salt-stressed maize seedlings in response to exogenous trehalose

..... TIAN Li-xin,LI Li-jie,LIU Xuan,BI Wen-shuang,TONG Hao-yang,WEI Shi,GU Wan-rong,LI Jing(754)

Bioinformatics analysis of SPF1 transcription factors from sweet potato[ *Ipomoea batatas*( L.) Lam ]

..... LI Yuan-yuan,GAO Zhi-qiang,CAO Qing-he(760)

Digging of cold tolerant genes in two species of *Chorispora*

..... LAI Xiao-hui,LI Qun(768)

Changes of oxidative stress and antioxidant enzyme activity of *Mesembryanthemum crystallinum* Linnaeus in response to different concentrations of seawater

..... XU Wei-feng,QIN He-ye,LIU Jiao,WANG Lei,LYU Rui,GUO Jian-chun,FU Shao-ping,LI Rui-mei,HU Xin-wen,DUAN Rui-jun(775)

Influence of arbuscular mycorrhizal fungus on the osmotic adjustment substance and antioxidant system of *Medicago sativa* under salt-alkaline stress

..... ZHAO Xia,YE Lin,NA Xue-wei,LI Guo-chang(782)

### PLANT PROTECTION

Hemolymph of *Heliothis assulta* infected by *Heliothis assulta* nucleopolyhedrovirus

..... ZHANG Hai-ling,ZHANG Yu-bo,ZHOU Zheng-xiang(788)

Morphological and molecular identification of *Meloidogyne graminicola* isolated from Jiangsu province

..... FENG Hui,NIE Guo-ai,CHEN Xi,ZHANG Jin-feng,ZHOU Dong-mei,WEI Li-hui(794)

Changes of endophytic fungal community in rice plants exposed to thiamethoxam

..... CUI Kai,GE Jing,CHAI Yang-yang,YANG Li-xuan,CHENG Jiang-feng,YU Xiang-yang(802)

### FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

Comparison of grain quality traits at different parts of *Coix lacryma-jobi* plants

..... WU Hui,HU Da-peng,TIAN Qiao-feng,WANG Guang-cheng,ZHANG Zhong-ning,CHEN Yuan,CHEN De-hua,ZHANG Xiang(809)

Spatial-temporal patterns of plant community succession in artificial ecosystem and species screening

..... ZHANG Jin-hui,WANG Kai,HU Jing-fei,HU Da-wei(815)

Planting area extraction of maize based on spectral features differentiation

..... WANG Er-meи,LI Wei-guo,GU Xiao-he,ZHANG Yun-hua,CHEN Hua(822)

Prediction of spatial distribution of soil organic matter at provincial scale with neural network

..... JIANG Ye-feng,GUO Xi,YE Ying-cong,SUN Kai,RAO Lei(828)

- Seasonal variations of soil salinity and soil factors in reclamation area of tidal flats with different salinity levels ..... ZHANG Jiao, FENG Zhi-xiang, CUI Shi-you, ZHAI Cai-jiao (836)  
Screening of the bacteria-degrading organic phosphate and their degradative characteristics and antagonism ..... WU Shan-dong, LIU Qing-shu, FU Zu-jiao, GUO Zhao-hui, KONG Li-hua, SHAN Shi-ping, ZENG Ao (843)

## ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Cloning and construction of prokaryotic expression vector of porcine  $\beta$ -defensin-2 gene of Tibetan swine ..... GU Xiao-xiao, WANG Zhen-hua, PAN Kang-cheng, ZHANG Li-ping, ZHOU Yao (848)  
Effects of single and combined genotypes of  $FSH\beta$  and  $ESR\alpha$  genes on laying performance in chicken ..... QIN Yu-mei, REN Song, LI Jia-yu, ZHANG Lu, YANG Xian-jing, LIAO He-rong, SUN Jie (854)  
Decrease of goose embryonic primordial germ cells (PGCs) with busulfan ..... YU Jian-ning, CHEN Zhe, YAN Le-yan, SONG Yong-hong, ZHU Huan-xi, LI Hui, DAI Zi-chun (863)  
Quantitative identification of differential proteins in *Streptococcus agalactiae* piscine strain and bovine strain using iTRAQ ..... GUO Chang-ming, YUAN Cheng, ZHU Shan-yuan, LIU Guang-jin, LU Cheng-ping, LIU Yong-jie (866)  
*Abcb1* mRNA expression levels in different organs of diabetic rats and the effect on pharmacokinetics of oral enrofloxacin ..... GUO Li, HU Dong-min, DAI Xiao-hua, WANG Li-ping (874)

## HORTICULTURE

- Production and identification of an allotriploid hybrid of radish (*Raphanus sativus* L.)  $\times$  turnip (*Brassica rapa*) ..... LOU Li-na, LIU Zhe, XU Yuan-yuan, SU Xiao-jun (881)  
Cellular mechanisms of low self-fertility of water lily variety Almost Black ..... SUN Chun-qing, PAN Yue-ping, SHAN Yan-bo, SUN Guo-sheng, DAI Zhong-liang (890)  
Underlying mechanism of GA<sub>3</sub> and CPPU inhibiting grape fruit russet discovered based on transcriptome sequencing ..... FENG Jiao, WANG Wu, HOU Xu-dong, TAO Jian-min (895)  
Effects of biochar on growth and fruit quality of *Prunus pseudocerasus* Maolahong and mineral element contents in soil ..... QIAO Guang, TIAN Tian, HONG Yi, LIU Xiao-cui (904)  
Influence of arbuscular mycorrhizal fungi on antioxidant systems in the *in vitro* branch of blueberry under low temperature stress ..... LUO Xuan, HUANG Guo-hui, YAO Ping, WANG Dong-lai, JU Fang-cheng, ZHAO Feng-jun (909)

## PROCESSING AND STORAGE · QUALITY SAFETY

- Determination of fatty acid composition and optimization of extraction technology by response surface method for borage oil ..... LI Tong, SHU Cheng-jie, YIN Yong-qi, SHI Bao-jun, ZHANG Wei-ming (914)  
Comparison of enzymatic hydrolysis of *Corbicula fluminea* protein by different proteases ..... SHAO Jun-jie, ZHU Yu-xuan, HUANG Hong-bing, ZHANG Mei-qin, WU Guang-hong (921)  
Protective effect of six natural plant extracts on the stability of vitamin D<sub>2</sub> ..... HU Dai-hua (927)  
Antimicrobial activities and mechanism of *Artemisia halodendron* extract ..... ZHANG Tian-ju, LI Chun-yang, WU Han, YAN Zheng, JIA Cheng-qi, QI Hai-chun (932)  
Determination of seven nitrosamines in sausages by frozen liquid-liquid extraction-QuEChERS method combined with GC-MS ..... SHAO Ming-hua, MA Hai-jian, ZHANG Teng, JIANG Chen-zhou (938)  
Screening and detection of Cry2Aa-binding specific single chain antibody fragments (scFv) from a humanized phage display library by magnetic beads ..... WU Ai-hua, WANG Yun, LIU Yuan, HU Xiao-dan, LIU Xian-jin (945)

## AGRICULTURAL ECONOMY AND INFORMATION

- Transformation and upgrading of leading enterprises agricultural industrialization: present situation, problems and countermeasures ..... XU Xue-gao, ZHANG Zhao-xin, ZHENG Wei-wei (951)

## BRIEF REPORT

- Molecular detection of mild mottle virus isolated from pepper in Haidong, Qinghai province ..... LI Ting-fang, WU Shu-hua, ZHAO Wen-hao, JI Ying-hua, ZHOU Yi-jun, GUO Qing-yun (958)