



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36卷 第6期

Vol. 36 No.6

2020

江苏省农业科学院 主办

ISSN 1000-4440



9 771000 444200

万方数据

江苏农业学报

第三十六卷 第六期

二〇二〇年十二月三十一日

江苏省农业科学院

江苏农业学报

第36卷 第6期 2020年12月31日

目次

遗传育种·生理生化

云南省傣族种植的地方稻种资源表型多样性分析

..... 张斐斐 阿新祥 杨雅云 汤翠凤 董超 戴陆园(1345)

成熟度对优良食味水稻南粳9108产量、品质的影响

..... 马中涛 马会珍 崔文培 付正豪 蒋伟勤 朱盈 魏海燕 张洪程 刘国栋(1353)

长江流域中稻产量和品质性状差异与其生育期气象因子的相关性

..... 陆佳岚 王净 马成 陶明焯 赵春芳 张亚东 李霞 方先文
张俊 陈长青 张巫军 夏加发 江学海 柳开楼 乔中英 张彬(1361)

玉米尾孢菌灰斑病抗性种质鉴定以其抗性基因分析

..... 谭静 罗吉 王文瑞 王琨 高佳琪(1373)

不同形态钾肥对川紫薯2号花青素合成及其关键酶活性的影响

..... 黄静玮 屈会娟 沈学善 李明 冯俊彦 谭文芳(1382)

金线莲应答高温胁迫的蛋白质组学分析

..... 梅瑜 王继华 蔡时可 陈栋(1389)

植物保护

杀虫真菌爪哇棒束孢对非洲菊烟粉虱作用特点和控害效果

..... 张志春 张怡 沈迎春 郭慧芳(1398)

氨基酸态氮对禾谷镰刀菌生长及DON毒素产生的影响

..... 张升 张伟 王丽 李孝军 崔俊涛(1403)

耕作栽培·资源环境

基于双重Gamma校正的秧苗图像增强算法

..... 廖娟 陈民慧 汪鹤 邹禹 张顺 张培江 朱德泉(1411)

气象因子对饲用油菜越冬性及产量和品质的影响

..... 张焱 葛均筑 周广生 傅廷栋 吴锡冬 杨永安 侯海鹏 梁茜 马志琪(1419)

基于时序Sentinel-2影像的梨树县作物种植结构

..... 刘俊伟 陈鹏飞 张东彦 赵红伟(1428)

近30年河南省夏玉米的气象年景波动对大气环流的响应

..... 田宏伟 邢开成 黄进 张方敏(1437)

航空高光谱支持下黑土地理化性质反演对地形因子的响应

..... 赵宁博 杨佳佳 赵英俊 秦凯 杨越超 崔鑫(1444)

中国几种典型土壤酸碱缓冲容量测定方法的比较

..... 汪吉东 冯冰 李传哲 徐聪 吴迪 王磊 张辉 许仙菊 艾玉春 张永春(1452)

兔粪与中药渣低碳氮比堆肥理化性质变化特征

..... 张霞 潘孝青 李健 邵乐 秦枫 顾洪如 翟频 杨杰(1459)

水生植物对不同形态氮素污水的生理响应及相应脱氮效率

..... 陈丹艳 周威 段婧婧 薛利红 冯彦房(1468)

畜牧兽医·水产养殖

猪链球菌 3 型分离菌的生物学特性及致病性

肖琦 赵霞玲 钱雯娴 郭佳慧 檀济敏 俞正玉 汪伟 孙珂
倪艳秀 祝昊丹 周俊明 姚火春 范红结 牛家强 索朗斯珠 何孔旺(1475)

湖羊转录因子 CTCF 基因序列分析及其对 *NR5A1* 基因转录活性的调控

李隐侠 郭潇潇 张俊 孟春花 钱勇 仲跻峰 曹少先(1482)

大黄素通过选择性调节肠道菌群缓解犬慢性肾衰竭 朱道仙 陆江 赵学刚 刘莉 吴双(1489)

园 艺

青花菜 *BoDof5.3* 基因的克隆及渍水胁迫表达特征分析 裴徐梨 荆赞革 徐境 唐征 宋波(1498)

增施 CO₂ 条件下施硒对温室黄瓜产量及硒吸收累积的影响 陈佳佳 李汛 吴沿友 段增强(1503)

鸡爪槭 *ApMYB306* 基因克隆及功能分析 朱璐 李淑顺 闻婧 马秋月 颜坤元 任杰 李倩中(1512)

月季盐胁迫响应转录因子基因 *RcMYB102* 的克隆及表达分析

包颖 李泽卿 魏琳燕 陈超 付玲 张红心(1521)

粉色系月季杂交后代花色性状遗传分析

姜珊 吴钰滢 易星湾 徐庭亮 程堂仁 王佳 张启翔 潘会堂(1529)

芍药 *PISPL3* 基因的克隆与表达分析 张佼蕊 贺丹 何松林 谢栋博 李朝梅 王政 刘艺平(1537)

基于风扇差速调节的微型植物工厂温度精准控制 高菊玲 刘永华(1543)

加工贮藏·质量安全

银杏果实(白果)多糖提取工艺优化及其抑菌活性分析 吴海霞 田志芳(1551)

国产辽东栎和蒙古栎挥发性物质提取工艺优化及其香气轮廓分析

吴娟弟 牛见明 张波 杨博 张瑜 王莹捷 韩舜愈(1559)

液相色谱法测定蔬菜中 3 种氨基甲酸酯类农药残留量的不确定性评价

刘顺宇 韩文节 欧志鹏 华四妹 郭淑贞 廖远东 林双娣(1569)

农业经济·农业信息

中国梗稻全要素生产率增长的时空分异格局 史琛 金涛 陈春兰 杨秉臻 李欣(1575)

区域农村生态环境发展水平评价与分析——以山东省为例 郑满生 姜仁珍(1583)

农业劳动力老龄化背景下农机服务促进农业增收的作用 赵培芳 王玉斌(1589)

综 述

激素和非生物逆境胁迫调控植物硝酸盐转运蛋白功能的研究进展 戴毅 田龙果 潘贞志 陈林 宋丽(1595)

虾黑变形成机制及其抑制方法研究进展 林婷 杨胜平 谢晶 钱韻芳(1605)

研究简报

东乡野生稻苗期耐冷 QTL *qCTS11.2* 位点候选基因 *LOC_Os11g35390-DX* 的克隆、生物信息学分析及遗传转化

张进兵 沈春修 王舸泓 廖建平 却志群(1612)

JIANGSU JOURNAL OF AGRICULTURAL SCIENCES

Vol.36 No.6 December 31 2020

CONTENTS

CROP GENETICS AND BREEDING · PHYSIOLOGY AND BIOCHEMISTRY

- Phenotypic diversity analysis on rice landraces planted by Lisu nationality in Yunnan province
..... ZHANG Fei-fei, A Xin-xiang, YANG Ya-yun, TANG Cui-feng, DONG Chao, DAI Lu-yuan(1345)
- Effects of maturity on yield and quality of highly palatable rice Nanjing 9108
..... MA Zhong-tao, MA Hui-zhen, CUI Wen-pei, FU Zheng-hao, JIANG Wei-qin, ZHU Ying, WEI Hai-yan, ZHANG Hong-cheng, LIU Guo-dong(1353)
- Correlation between the differences in yield and quality traits among various types of middle rice and meteorological factors during growth period in the Yangtze River basin
..... LU Jia-lan, WANG Jing, MA Cheng, TAO Ming-xuan, ZHAO Chun-fang, ZHANG Ya-dong, LI Xia, FANG Xian-wen, ZHANG Jun, CHEN Chang-qing, ZHANG Wu-jun, XIA Jia-fa, JIANG Xue-hai, LIU Kai-lou, QIAO Zhong-ying, ZHANG Bin(1361)
- Identification of resistant germplasm and analysis on resistant genes of gray leaf spot caused by *Cercospora zeina* in maize
..... TAN Jing, LUO Ji, WANG Wen-ru, WANG Kun, GAO Jia-qi(1373)
- Effects of different forms of potassium on the anthocyanin synthesis and the key enzymes activities of Chuanzishu 2
..... HUANG Jing-wei, QU Hui-juan, SHEN Xue-shan, LI Ming, FENG Jun-yan, TAN Wen-fang(1382)
- Proteomics analysis on *Anoectochilus roxburghii* in response to high temperature stress
..... MEI Yu, WANG Ji-hua, CAI Shi-ke, CHEN Dong(1389)

PLANT PROTECTION

- Characteristics and control effects of insecticidal fungus *Isaria javanica* against *Bemisia tabaci* of *Gerbera jamesonii*
..... ZHANG Zhi-chun, ZHANG Yi, SHEN Ying-chun, GUO Hui-fang(1398)
- Effects of amino acid nitrogen on the growth of *Fusarium graminearum* and DON toxin production
..... ZHANG Sheng, ZHANG Wei, WANG Li, LI Xiao-jun, CUI Jun-tao(1403)

FARMING AND CULTIVATION · RESOURCE AND ENVIRONMENT

- Image enhancement algorithm for seedling image with dual gamma correction
..... LIAO Juan, CHEN Min-hui, WANG Yao, ZOU Yu, ZHANG Shun, ZHANG Pei-jiang, ZHU De-quan(1411)
- Effects of meteorological factors on overwintering ability, yield and quality of forage rape
..... ZHANG Yao, GE Jun-zhu, ZHOU Guang-sheng, FU Ting-dong, WU Xi-dong, YANG Yong-an, HOU Hai-peng, LIANG Qian, MA Zhi-qi(1419)
- Crop planting structure in Lishu County based on time-series Sentinel-2 images
..... LIU Jun-wei, CHEN Peng-fei, ZHANG Dong-yan, ZHAO Hong-wei(1428)
- Responses of fluctuations of annual meteorological harvest for summer maize to atmospheric circulation in Henan province during recent 30 years
..... TIAN Hong-wei, XING Kai-cheng, HUANG Jin, ZHANG Fang-min(1437)
- Response of physical and chemical properties inversion of black soil to terrain factors supported by airborne hyperspectral data
..... ZHAO Ning-bo, YANG Jia-jia, ZHAO Ying-jun, QIN Kai, YANG Yue-chao, CUI Xin(1444)
- Comparative study on determination methods for acid buffering capacity of several typical soils in China
..... WANG Ji-dong, FENG Bing, LI Chuan-zhe, XU Cong, WU Di, WANG Lei, ZHANG Hui, XU Xian-ju, AI Yu-chun, ZHANG Yong-chun(1452)
- Variation characteristics of physical and chemical properties of compost during composting process of rabbit manure and traditional Chinese medicine residue at low carbon/nitrogen ratios
..... ZHANG Xia, PAN Xiao-qing, LI Jian, SHAO Le, QIN Feng, GU Hong-ru, ZHAI Pin, YANG Jie(1459)
- The physiological response of aquatic plants to sewage with different forms of nitrogen and the corresponding nitrogen removal efficiency
..... CHEN Dan-yan, ZHOU Wei, DUAN Jing-jing, XUE Li-hong, FENG Yan-fang(1468)

ANIMAL HUSBANDRY AND VETERINARY SCIENCES · AQUICULTURE

- Biological characteristics and pathogenicity of *Streptococcus suis* serotype 3 isolates
..... XIAO Qi, ZHAO Xia-ling, QIAN Wen-xian, GUO Jia-hui, TAN Ji-min, YU Zheng-yu, WANG Wei, SUN Ke, NI Yan-xiu,
ZHU Hao-dan, ZHOU Jun-ming, YAO Huo-chun, FAN Hong-jie, NIU Jia-qiang, SUOLANG Si-zhu, HE Kong-wang(1475)
- Sequence analysis of transcription factor CTCF and its regulation on transcription activity of *NR5A1* gene in Hu sheep
..... LI Yin-xia, GUO Xiao-xiao, ZHANG Jun, MENG Chun-hua, QIAN Yong, ZHONG Ji-feng, CAO Shao-xian(1482)
- Alleviation of chronic renal failure in dogs through selectively regulation of gut microbiota by emodin
..... ZHU Dao-xian, LU Jiang, ZHAO Xue-gang, LIU Li, WU Shuang(1489)

HORTICULTURE

- Cloning and expression analysis of *BoDof5.3* gene under waterlogging stress in broccoli
..... PEI Xu-li, JING Zan-ge, XU Jing, TANG Zheng, SONG Bo(1498)
- Effects of selenium application on yield, selenium uptake and accumulation of cucumbers in greenhouse under elevated CO₂ condition
..... CHEN Jia-jia, LI Xun, WU Yan-you, DUAN Zeng-qiang(1503)
- Cloning and functional analysis of *ApMYB306* gene in *Acer palmatum*
..... ZHU Lu, LI Shu-shun, WEN Jing, MA Qiu-yue, YAN Kun-yuan, REN Jie, LI Qian-zhong(1512)
- Cloning and expression analysis of the transcription factor gene *RcMYB102* in response to salt stress in *Rosa chinensis*
..... BAO Ying, LI Ze-qing, WEI Lin-yan, CHEN Chao, FU Ling, ZHANG Hong-xin(1521)
- Genetic analysis on flower color in hybrid generation of pink rose cultivars
..... JIANG Shan, WU Yu-ying, YI Xing-wan, XU Ting-liang, CHENG Tang-ren, WANG Jia, ZHANG Qi-xiang, PAN Hui-tang(1529)
- Cloning and expression analysis of *PISPL3* gene from *Paeonia lactiflora*
..... ZHANG Jiao-rui, HE Dan, HE Song-lin, XIE Dong-bo, LI Chao-mei, WANG Zheng, LIU Yi-ping(1537)
- Research on precise temperature control of mini-plant factory environment based on fan differential adjustment technology
..... GAO Ju-ling, LIU Yong-hua(1543)

PROCESSING AND STORAGE · QUALITY SAFETY

- Optimization of extraction technology of polysaccharides from *Ginkgo biloba* L. fruit (*Ginkgo biloba* seed) and antibacterial activity
..... WU Hai-xia, TIAN Zhi-fang(1551)
- Extraction process optimization of volatile components and aroma profile analysis in *Quercus liaotungensis* Koidz and *Q. mongolica* Fisch
..... WU Juan-di, NIU Jian-ming, ZHANG Bo, YANG Bo, ZHANG Yu, WANG Ying-jie, HAN Shun-yu(1559)
- Uncertainty evaluation of liquid chromatography method in measuring residues of three carbamate pesticides in vegetables
..... LIU Shun-zi, HAN Wen-jie, OU Zhi-peng, HUA Si-mei, GUO Shu-zhen, LIAO Yuan-dong, LIN Shuang-di(1569)

AGRICULTURAL ECONOMY AND INFORMATION

- The spatial-temporal differentiation pattern of total factor productivity growth of *japonica* rice in China
..... SHI Chen, JIN Tao, CHEN Chun-lan, YANG Bing-zhen, LI Xin(1575)
- Evaluation and analysis on the development level of regional rural ecoenvironment—A case study of Shandong province
..... ZHENG Man-sheng, JIANG Ren-zhen(1583)
- The role of agricultural machinery service in increasing agricultural income under the background of agricultural labor aging
..... ZHAO Pei-fang, WANG Yu-bin(1589)

REVIEW

- Research progress on the regulation of plant nitrate transporter functions by hormones and abiotic stress
..... DAI Yi, TIAN Long-guo, PAN Zhen-zhi, CHEN Lin, SONG Li(1595)
- Research progress on mechanisms of melanosis development and anti-melanosis methods in shrimps
..... LIN Ting, YANG Sheng-ping, XIE Jing, QIAN Yun-fang(1605)

BRIEF REPORT

- Cloning, bioinformatic analysis and genetic transformation of candidate gene *LOC_Os11g35390-DX* at QTL *qCTS11.2* in Dongxiang wild rice
..... ZHANG Jin-bing, SHEN Chun-xiu, WANG Ge-hong, LIAO Jian-ping, QUE Zhi-qun(1612)