



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

# 南京农业大学学报

*JOURNAL OF NANJING AGRICULTURAL UNIVERSITY*

第 44 卷 第 6 期  
Vol. 44 No. 6

2021 年 11 月  
Nov. 2021

# 6

# 2021



全国中文核心期刊  
CSCD 来源期刊  
中国精品科技期刊  
百种中国杰出学术期刊

目 次

• 综述 •

小麦籽粒品质空间分布异质性及其形成机制研究进展

..... 姜东,仲迎鑫,蔡剑,周琴,王笑,戴廷波,曹卫星(1013)

surfactin 生物合成及应用的研究进展 ..... 陈晓宇,赵洪源,陆兆新(1024)

• 植物科学 •

水稻白穗突变体 *wp8* 的表型鉴定及候选基因定位和功能分析

..... 刘林,朱泽,王致远,刘世家,田云录,周时荣,江玲,刘玲珑,万建民(1035)

一种快速添加或替换蛋白标签的新方法及应用

..... 张皓,刘雪莹,钱铭,高鸿儒,汤超,张华,王鹏,张绍铃,吴巨友(1046)

菊花苗期氮高效品种资源筛选及氮效率评价体系建立

..... 葛礼姣,方馨妍,张云月,罗孟婷,管志勇,陈素梅,房伟民,陈发棣,赵爽(1054)

切花百合耐热性评价及越夏栽培技术研究 ..... 蓝令,吴泽,张德花,滕年军(1063)

辣椒胶孢炭疽菌 CFEM 效应因子鉴定及转录组分析

..... 刘思珍,欧阳超,满益龙,盛家伟,陈岳,张鑫,郑立敏,李智强,  
李大伟,张德咏,刘勇,王运生,谭新球(1074)

基于磁性纳米探针的莠去津残留荧光检测方法 ..... 刘金彤,蒲虹辰,叶林瑶,莫艳阳,杨红(1083)

超声细胞粉碎法快速提取真菌中的麦角甾醇 ..... 霍理坚,冯祖睿,林雅铃(1090)

• 生物与环境 •

ZFP36 互作蛋白基因 *OsGRP1* 的克隆及其在 ABA 诱导的抗氧化防护途径中的功能分析

..... 陆秋萍,季镠,蒋明义(1097)

连年种植菊芋对滨海盐碱地的生态修复效果与机制

..... 李帅,杨敏,曹惠翔,李媛,黄婷,甘泉峰,赵耕毛(1107)

哈尼稻田水体硝酸盐氮、氧同位素特征及硝酸盐来源解析 ..... 马建刚,宋维峰(1117)

• 动物科学 •

一种新的猪链球菌整合性接合元件的鉴定及环化分析 ..... 何培娟,潘子豪,古其兵,张越,姚火春(1125)

鸡球虫多价多表位亚单位疫苗免疫原性分析及抗球虫感染的效果观察

..... 陈思颖,黄剑梅,张杨,陈玉凤,丁文倬,刘佳斌,徐立新,严若峰,宋小凯,李祥瑞(1135)

芦丁对热应激奶牛生产性能的影响 ..... 唐宇杰,卢浩诚,韩兆玉,李惠侠(1144)

白藜芦醇对热应激肉鸡肝脏抗氧化功能和 Nrf2 通路相关基因表达的影响

..... 张成,王驰,王孝成,赵菲,耿照玉(1154)

固始鸡和 AA 肉鸡肝脏中脂肪酸合成酶基因表达及肌肉脂肪酸的比较研究

..... 王明发,王浩宇,王浩,袁林(1162)

高蛋白日粮诱发雏鹅高尿酸血症的血清代谢组学研究

..... 王志,胡仲皓,李思婷,桂雪儿,冯士彬,李玉,王希春,李锦春,吴金节(1169)

温度对不同规格橄榄蛭蚌能量收支的影响

..... 吕国华,梁建超,徐东坡,马学艳,顾若波,王林,丁图强,徐跑,华丹,闻海波(1177)

• 食品与工程 •

谷物中具有抑制霉菌活性乳酸菌的分离筛选及鉴定 ..... 丁宁,陆兆新,别小妹,吕凤霞,赵海珍(1187)

基于三维重建的秸秆地单株水稻生长形态检测研究

..... 魏天翔,汪小岳,施印炎,王延鹏,王凤杰,张先洁,卜俊怡,杨四军(1197)

基于 Pointnet 和迁移学习的苹果表型参数估算研究 ..... 陈龙,王浩云,季呈明,孙云晓,徐焕良(1209)

《南京农业大学学报》数据库收录和获奖情况 ..... (封二)

《南京农业大学学报》被评选为“2021 年度中国农业期刊领军期刊” ..... (封三)

(卷终)

# JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 44 No. 6

Nov. 2021

## CONTENTS

### • Review •

Advances of spatial distribution heterogeneity of wheat grain quality and the underlying mechanisms

..... JIANG Dong, ZHONG Yingxin, CAI Jian, ZHOU Qin, WANG Xiao, DAI Tingbo, CAO Weixing( 1013)

Research progress in biosynthesis and application of surfactin ..... CHEN Xiaoyu, ZHAO Hongyuan, LU Zhaoxin( 1024)

### • Plant Science •

Phenotypic identification, candidate gene mapping and functional analysis of *white panicle 8(wp8)* mutant in rice

..... LIU Lin, ZHU Ze, WANG Zhiyuan, LIU Shijia, TIAN Yunlu, ZHOU Shirong, JIANG Ling, LIU Linglong, WAN Jianmin( 1035)

A new method of rapid protein tag addition or replacement and its application

..... ZHANG Hao, LIU Xueying, QIAN Ming, GAO Hongru, TANG Chao,  
ZHANG Hua, WANG Peng, ZHANG Shaoling, WU Juyou( 1046)

Screening of nitrogen efficient varieties and its assessment system construction at seedling stage of chrysanthemum

..... GE Lijiao, FANG Xinyan, ZHANG Yunyue, LUO Mengting, GUAN Zhiyong,  
CHEN Sumei, FANG Weimin, CHEN Fadi, ZHAO Shuang( 1054)

Study on heat resistance evaluation and summer cultivation techniques of cut flower lily

..... LAN Ling, WU Ze, ZHANG Dehua, TENG Nianjun( 1063)

Bioinformatic identification and transcriptional analysis of CFEM effectors of *Colletotrichum gloeosporioides* in pepper

..... LIU Sizhen, OUYANG Chao, MAN Yilong, SHENG Jiawei, CHEN Yue, ZHANG Xin, ZHENG Limin,  
LI Zhiqiang, LI Dawei, ZHANG Deyong, LIU Yong, WANG Yunsheng, TAN Xinqiu( 1074)

Fluorescent determination method of atrazine residue based on magnetic nanoprobe

..... LIU Jintong, PU Hongchen, YE Linyao, MO Yanyang, YANG Hong( 1083)

Rapid extraction of ergosterol from fungi by ultrasonic cell disruption ..... HUO Lijian, FENG Zurui, LIN Yaling( 1090)

### • Biology and Environment •

Cloning of ZFP36-interacting protein gene *OsGRP1* and its functional analysis in ABA-induced antioxidant protection pathways

..... LU Qiuping, JI E, JIANG Mingyi( 1097)

Ecological restoration effect and mechanism of continuous-year cultivation of Jerusalem artichoke on coastal saline-alkali land

..... LI Shuai, YANG Min, CAO Huixiang, LI Yuan, HUANG Ting, GAN Quanfeng, ZHAO Gengmao(1107)

Characteristics of nitrogen and oxygen isotopes of nitrate in water and analysis of nitrate source in Hani rice terrace

..... MA Jiangang, SONG Weifeng(1117)

• **Animal Science** •

Identify and cyclization analysis of a novel integrative and conjugative element of *Streptococcus suis*

..... HE Peijuan, PAN Zihao, GU Qibing, ZHANG Yue, YAO Huochun(1125)

Immunogenicity analysis and immune efficacy evaluation against *Eimeria* spp. of multivalent recombinant subunit vaccine

..... CHEN Siying, HUANG Jianmei, ZHANG Yang, CHEN Yufeng, DING Wenxi, LIU Jiabin,  
XU Lixin, YAN Ruofeng, SONG Xiaokai, LI Xiangrui(1135)

Effect of rutin on production performance of dairy cows under heat stress

..... TANG Yujie, LU Haocheng, HAN Zhaoyu, LI Huixia(1144)

Effects of resveratrol on antioxidant function and the expression of Nrf2 signaling pathway-related genes in liver of heat-stressed

broilers ..... ZHANG Cheng, WANG Chi, WANG Xiaocheng, ZHAO Fei, GENG Zhaoyu(1154)

Comparative study on livers fatty acid synthase gene expression and muscle fatty acids of Gushi chicken and AA broiler

..... WANG Mingfa, WANG Haoyu, WANG Hao, YUAN Lin(1162)

Study on serum metabolomics of goslings with hyperuricemia induced by high protein diet

..... WANG Zhi, HU Zhonghao, LI Siting, GUI Xueer, FENG Shibin, LI Yu, WANG Xichun, LI Jinchun, WU Jinjie(1169)

Effects of temperature on energy budget of *Solenia oleivira* with different sizes

..... LÜ Guohua, LIANG Jianchao, XU Dongpo, MA Xueyan, GU Ruobo, WANG Lin,  
DING Tuqiang, XU Pao, HUA Dan, WEN Haibo(1177)

• **Food and Engineering** •

Isolation and identification of antifungal lactic acid bacteria from different grains

..... DING Ning, LU Zhaoxin, BIE Xiaomei, LÜ Fengxia, ZHAO Haizhen(1187)

Detection of single rice early growth morphology based on 3D reconstruction under straw returning condition

..... WEI Tianxiang, WANG Xiaochan, SHI Yinyan, WANG Yanpeng, WANG Fengjie,  
ZHANG Xianjie, BU Junyi, YANG Sijun(1197)

Estimation algorithm of apple phenotypic parameters based on Pointnet and transfer learning

..... CHEN Long, WANG Haoyun, JI Chengming, SUN Yunxiao, XU Huanliang(1209)