



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 4 期
Vol. 44 No. 4

2021 年 7 月
July 2021

4

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

南京农业大学学报

第44卷

第4期

总195期

2021年7月

目 次

• 综述 •

- 合成菌群在根际免疫研究中的现状与未来 韦中, 杨天杰, 任鹏, 胡洁, 李梅, 徐阳春, 沈其荣(597)
分娩启动前后孕激素调控子宫肌层静息与收缩分子机制研究进展 张亮, 潘红梅, 郭宗义(604)

• 植物科学 •

- 花后渍水对小麦根系形态、生理及地上部干物质分配和产量的影响
..... 马尚宇, 韩笑, 王艳艳, 黄正来, 张文静, 樊永惠, 马元山(614)
- 不同光质组合对番茄开花初期碳、氮代谢及其关键酶活性的影响
..... 凌丹丹, 雒佳铭, 刘晓英, 储靖宇, 徐志刚, 樊小雪(622)
- 不结球白菜抗坏血酸相关基因 *BcMDHAR2* 功能验证 周颖, 李燕, 陶瑜, 王建军, 侯喜林, 李英(628)
- 茄果皮着色光敏性 dCAPS 标记开发与验证 张信童, 何永军, 刘杨, 陈火英(637)
- 菜豆 CACTA 转座元件注释、标记开发及其在品种鉴定中的应用
..... 翟小杰, 李阳, 程静, 徐照龙, 刘大亮, 袁娜, 李英, 杜建厂(646)
- ADT* 基因家族的鉴定及 *PbADT1* 在梨果实中的功能分析
..... 陶星宇, 刘若南, 焦玉茹, 袁凯莉, 潘琦, 张绍铃, 陶书田(656)
- 菊花 *CmCDKL9* 基因的克隆与表达模式分析 司超娜, 张嘉欣, 陈发棣, 蒋甲福(667)
- 水稻用药策略风险评估与安全性分析
..... 张皓然, 孙星, 卢海燕, 陶婷婷, 周蓓蕾, 宋雯, 张志恒, 刘贤金, 张存政(675)

• 生物与环境 •

- 外源性 L-抗坏血酸对斑玉蕈子实体发育过程中氧化还原体系的影响
..... 戴建成, 陈辉, 张津京, 郝海波, 韩灿灿, 赵明文, 冯志勇(686)

木薯渣堆肥水解液对黄瓜立枯病的防治和促生效果研究

..... 杜亚楠, 孟晓慧, 梅怡然, 谢丹, 冉炜, 沈其荣(695)

海滨雀稗 *PvPRMT* 家族成员鉴定、表达模式及 *PvPRMT10* 基因的功能

..... 孙灿灿, 刘宇, 邹月, 刘君, 杨志民, 陈煜(705)

• 动物科学 •

猪肺泡巨噬细胞中长链非编码 RNA 在副猪嗜血杆菌感染中的作用

..... 周妮妮, 安家慧, 祝可心, 于栋, 万玉萌, 李玉峰(716)

干扰 *EZH2* 的表达对奶山羊精原干细胞抗氧化能力的影响

..... 蔡玉, 邓明田, 刘孜斐, 张国敏, 马键宇, 安世钰, 王智博, 张艳丽, 王锋(726)

竹叶提取物对哺乳仔猪回肠形态和抗氧化功能的影响

..... 季书立, 负阳, 贾沛璐, 甘振丁, 张昊, 张莉莉, 王恬(733)

钙敏感受体及下游 PLC/TRPM5 介导苯丙氨酸刺激猪十二指肠分泌胆囊收缩素

..... 王绿阳, 康翠翠, 丁立人, 冯江银, 洪秋霞, 游美敬, 保浩宇, 杭苏琴(740)

Dcn 基因在猪卵巢颗粒细胞凋亡中的作用 曹秋瑜, 姚望, 杜星, 潘增祥, 李齐发(748)

PINK1/Parkin 通路介导的线粒体自噬在十溴联苯醚诱导肉鸡肾脏损伤中的作用

..... 孙诗谣, 饶钦雄, 程琳, 杨俊花, 赵志辉(756)

• 食品与工程 •

改善烟叶品质微生物的筛选及其作用效果研究

..... 于少藤, 毛淑蕊, 胡安妥, 陆兆新, 朱怀远, 孔梁宇, 别小妹(766)

CROPGRO 大豆花期模拟模型品种参数的遗传学解析 许俊杰, 闫文亮, 赵团结, 姜海燕(778)

稻秆与污泥的共热解研究 李旭辉, 王居飞, 耿春雷, 潘兴家, 李骅, 尹文庆, 张佳喜(789)

基于激光三角法测量谷物容积 蔡泽宇, 陈满, 杨腾祥, 金诚谦(797)

《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 CSCD 核心库收录 (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 44 No. 4

July 2021

CONTENTS

• Review •

Advances and perspectives on synthetic microbial community in the study of rhizosphere immunity

..... WEI Zhong, YANG Tianjie, REN Peng, HU Jie, LI Mei, XU Yangchun, SHEN Qirong(597)

Molecular regulation of progesterone in myometrial contractility before and after parturition

..... ZHANG Liang, PAN Hongmei, GUO Zongyi(604)

• Plant Science •

Effect of waterlogging stress after anthesis on the root morphology, physiology, dry matter distribution and yield in wheat

..... MA Shangyu, HAN Xiao, WANG Yanyan, HUANG Zhenglai, ZHANG Wenjing, FAN Yonghui, MA Yuanshan(614)

Effects of different light quality combinations on carbon and nitrogen metabolism and enzyme activities of tomato in early

flowering period LING Dandan, LUO Jiaming, LIU Xiaoying, CHU Jingyu, XU Zhigang, FAN Xiaoxue(622)

Functional verification of ascorbic acid related gene *BcMDHAR2* in non-heading Chinese cabbage

..... ZHOU Ying, LI Yan, TAO Yu, WANG Jianjun, HOU Xilin, LI Ying(628)

Development and validation of molecular marker for photosensitivity of anthocyanin production in eggplant fruit

..... ZHANG Xintong, HE Yongjun, LIU Yang, CHEN Huoying(637)

Annotation and marker development of CACTA transposons and its application for variety identification in common bean

..... ZHAI Xiaojie, LI Yang, CHENG Jing, XU Zhaolong, LIU Daliang, YUAN Na, LI Ying, DU Jianchang(646)

Identification of *ADT* gene family and function analysis of *PbADT1* in pear fruit

..... TAO Xingyu, LIU Ruonan, JIAO Yuru, YUAN Kaili, PAN Qi, ZHANG Shaoling, TAO Shutian(656)

Cloning and expression pattern analysis of *CmCDKL9* gene in *Chrysanthemum morifolium*

..... SI Chaona, ZHANG Jiaxin, CHEN Fadi, JIANG Jiafu(667)

Evaluation of pesticide application strategy in rice and risk assessment

..... ZHANG Haoran, SUN Xing, LU Haiyan, TAO Tingting, ZHOU Beilei,

SONG Wen, ZHANG Zhiheng, LIU Xianjin, ZHANG Cunzheng(675)

• Biology and Environment •

The effect of exogenous *L*-ascorbic acid on the redox system during the development of the fruit body of *Hypsizygus marmoreus*

..... DAI Jiancheng, CHEN Hui, ZHANG Jinjing, HAO Haibo, HAN Cancan, ZHAO Mingwen, FENG Zhiyong(686)

Study on controlling cucumber damping-off and promoting plant growth of cucumber seedlings by the alkaline hydrolysate

from cassava dreg compost DU Yanan, MENG Xiaohui, MEI Yiran, XIE Dan, RAN Wei, SHEN Qirong(695)

Paspalum vaginatum PvPRMT family member identification, expression patterns and *PvPRMT10* gene function analysis

..... SUN Cancan, LIU Yu, ZOU Yue, LIU Jun, YANG Zhimin, CHEN Yu(705)

• Animal Science •

The role of lncRNA in swine macrophage cells in the infection of *Haemophilus parasuis*

..... ZHOU Nini, AN Jiahui, ZHU Kexin, YU Dong, WAN Yumeng, LI Yufeng(716)

Effect of *EZH2* knockdown on antioxidant capacity of goat male germline stem cells

..... CAI Yu, DENG Mingtian, LIU Zifei, ZHANG Guomin, MA Jianyu,
AN Shiyu, WANG Zhibo, ZHANG Yanli, WANG Feng(726)

Effects of bamboo leaf extract on the morphological structure and antioxidant function in ileum of suckling piglets

..... JI Shuli, YUN Yang, JIA Peilu, GAN Zhending, ZHANG Hao, ZHANG Lili, WANG Tian(733)

L-phenylalanine-induced cholecystokinin secretion mediated by calcium-sensing receptor and downstream PLC/TRPM5

in swine duodenum WANG Lüyang, KANG Cuicui, DING Liren, FENG Jiangyin,
HONG Qiuxia, YOU Meijing, BAO Haoyu, HANG Suqin(740)

The role of *Dcn* gene in porcine ovarian granulosa cell apoptosis

..... CAO Qiuyu, YAO Wang, DU Xing, PAN Zengxiang, LI Qifa(748)

Effects of mitochondrial autophagy mediated by PINK1/Parkin pathway in kidney injury of broilers exposed to

decabromodiphenyl ether SUN Shiyao, RAO Qinxiang, CHENG Lin, YANG Junhua, ZHAO Zhihui(756)

• Food and Engineering •

Study on screening of microorganisms for improving tobacco leaf quality and their effects

..... YU Shaoteng, MAO Shurui, HU Antuo, LU Zhaoxin, ZHU Huaiyuan, KONG Liangyu, BIE Xiaomei(766)

Genetic analysis of cultivar parameters of CROPGRO soybean flowering simulation model

..... XU Junjie, YAN Wenliang, ZHAO Tuanjie, JIANG Haiyan(778)

Research on the co-pyrolysis of rice straw and sludge

..... LI Xuhui, WANG Jufei, GENG Chunlei, PAN Xingjia, LI Hua, YIN Wenqing, ZHANG Jiaxi(789)

Grain volume measurement based on laser triangulation CAI Zeyu, CHEN Man, YANG Tengxiang, JIN Chengqian(797)