



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第 45 卷 第 4 期
Vol. 45 No. 4

2022 年 7 月
July 2022

4

2022



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45卷

第4期

总201期

2022年7月

目 次

• 综述 •

木质化鸡胸肉的发病机制与肌肉修复研究进展 张鑫蕊,邢通,张林,高峰(621)

• 植物科学 •

水稻黄绿叶突变体 *yellow-green leaf 4* 的表型鉴定及候选基因定位和功能分析

..... 刘忠学,张渝竣,刘林,刘世家,田云录,周时荣,江玲,万建民,刘玲珑(627)

渍水和增温对小麦根系形态、生理和地上部物质积累的影响

..... 盖盼盼,马尚宇,耿兵婕,陈研,任赵平,叶苗苗,张文静,樊永惠,黄正来(637)

不结球白菜耐热相关基因 *BcNAC036* 的克隆、亚细胞定位及功能分析

..... 刘路平,刘高峰,蒋程,侯喜林(647)

白菜 *NAC* 基因家族全基因组鉴定及其应答春化反应的表达分析

..... 陈国户,庞小可,李广,王浩,吴思文,温宏伟,尹倩,袁凌云,侯金锋,唐小燕,汪承刚(656)

2个 NBS-LRR 基因在不同森林草莓生态型中的遗传变异分析 仲岩,张甜,陈钊,程宗明(666)

不同花型及花径切花菊花香挥发物多样性分析 张万博,马晓莹,陈素梅,陈发棣,姜一凡(675)

氮、磷污染水体中荷花的生态效应和生理响应

..... 常宝亮,周浩民,上官凌飞,汪锡文,王彦杰,金奇江,徐迎春(684)

基于近红外高光谱成像技术识别紫斑和霉变大豆的方法

..... 李凯楠,沈广辉,叶文武,郑小波,王源超(691)

灰飞虱 G 蛋白偶联受体基因的鉴定与分析 徐圣,张怡萍,韩召军,吴敏(699)

• 生物与环境 •

油菜秸秆高效降解菌的筛选及其双功能纤维素酶性质研究

..... 李凌波,许欢欢,夏燕维,郭传旭,杨明珠,马磊,缪有志,刘东阳,张瑞福(711)

λ噬菌体阻抑物基因表达调控的随机稳态结构 黄婷,张宇欣,唐伟,游雄(721)

• 动物科学 •

扬子鳄源普通变形杆菌 *FliL* 基因缺失株的构建及其特性分析 李林俐,朱来旭,张雪,费荣梅(729)

丁酸钙对蛋鸡脂质代谢及其相关基因表达的影响 刘洋,周振雷(736)

猪 *CYP11A1* 基因编码区扩增及核心启动子区的鉴定与分析 曾强,关钦泽,王思琪,李齐发,杜星(743)

日粮添加酵母硒对夏季湖羊血液指标和睾丸发育及基因表达的影响

..... 夏雨婷,万永杰,姜志洋,陈琪,茆达干(752)

不同群体鸭生长曲线拟合及肌纤维特性分析

..... 王晋,匡伟,何宗亮,高鹏,祝启钊,杨铭宣,杨海霞,虞德兵(761)

• 食品与工程 •

氯化钙处理对鲜切火龙果品质及 γ -氨基丁酸积累的影响

..... 李甜荣,汤静,祝竞芳,游万里,金鹏,郑永华(769)

基于整机经济性的拖拉机 HMCVT 目标速比优化及控制仿真

..... 黄薛凯,鲁植雄,陈雷,钱进,安宇辉(777)

基于改进 GhostNet 的小麦秸秆表皮结构完整性分类方法

..... 张倩如,王云飞,吕帅朝,宋磊,尚钰莹,宋怀波(788)

基于无人机多光谱遥感的棉花脱叶效果监测及处方图生成研究

..... 闫春雨,黎文华,兰玉彬,胡传旭,鲁力群,赵静(799)

离心式玉米种子定向整列排种装置设计与试验 杨潭,王应彪,李玮,李帅哥,颜旭,张兆顺(809)

基于 YOLOv4 的多目标花卉识别系统 谢州益,胡彦蓉(818)

《南京农业大学学报》稿约 (828)

《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》荣获“第三届江苏省新闻出版政府奖·期刊奖提名奖” (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 45 No. 4

July 2022

CONTENTS

• Review •

Research progress on pathogenesis and muscle repair of wooden breast

..... ZHANG Xinrui, XING Tong, ZHANG Lin, GAO Feng(621)

• Plant Science •

Phenotypic identification, candidate gene mapping and functional analysis of *yellow-green leaf 4* mutant in rice

..... LIU Zhongxue, ZHANG Yujun, LIU Lin, LIU Shijia, TIAN Yunlu, ZHOU Shirong,

JIANG Ling, WAN Jianmin, LIU Linglong(627)

Effects of waterlogging and increasing temperature on the morphology of roots, physiology and above-ground matter accumulation

of wheat GAI Panpan, MA Shangyu, GENG Bingjie, CHEN Yan, REN Zhaoping, YE Miaomiao,

ZHANG Wenjing, FAN Yonghui, HUANG Zhenglai(637)

Cloning, subcellular localization and functional analysis of the heat resistance-associated gene *BcNAC036* in non-heading

Chinese cabbage LIU Luping, LIU Gaofeng, JIANG Cheng, HOU Xilin(647)

Genome-wide identification of *NAC* gene family in *Brassica rapa* and its expression analysis of response to vernalization

..... CHEN Guohu, PANG Xiaoke, LI Guang, WANG Hao, WU Siwen, WEN Hongwei, YIN Qian,

YUAN Lingyun, HOU Jinfeng, TANG Xiaoyan, WANG Chenggang(656)

Genetic variation analysis of two NBS-LRR genes in different woodland strawberry ecotypes

..... ZHONG Yan, ZHANG Tian, CHEN Zhao, CHENG Zongming(666)

Diversity of floral volatiles in cut chrysanthemum with different flower types and diameters

..... ZHANG Wanbo, MA Xiaoying, CHEN Sumei, CHEN Fadi, JIANG Yifan(675)

Ecological effects and physiological responses of lotus on nitrogen and phosphorus polluted water body

..... CHANG Baoliang, ZHOU Haomin, SHANGGUAN Lingfei, WANG Xiwen, WANG Yanjie, JIN Qijiang, XU Yingchun(684)

Identification method of soybean seeds with purple spot and moldy based on near infrared hyperspectral imaging technology

..... LI Kainan, SHEN Guanghui, YE Wenwu, ZHENG Xiaobo, WANG Yuanchao(691)

Identification and analysis of G protein coupled receptor genes of *Laodelphax striatellus*

..... XU Sheng, ZHANG Yiping, HAN Zhaojun, WU Min(699)

• Biology and Environment •

Screening of efficient degradation fungi of rape straw and properties of its bifunctional cellulase

..... LI Lingbo,XU Huanhuan,XIA Yanwei,GUO Chuanxu,YANG Mingzhu,

MA Lei,MIAO Youzhi,LIU Dongyang,ZHANG Ruifu(711)

Stochastic stability structure of the regulatory expression of the repressor in λ phage

..... HUANG Ting,ZHANG Yuxin,TANG Wei,YOU Xiong(721)

• Animal Science •

Construction and characterization of *Proteus vulgaris FliL* gene deletion strain from *Alligator sinensis*

..... LI Linli,ZHU Laixu,ZHANG Xue,FEI Rongmei(729)

Effects of calcium butyrate on lipid metabolism and its related gene expression in laying hens LIU Yang,ZHOU Zhenlei(736)

Amplification of porcine *CYP11A1* gene coding region and identification and analysis of core promoter region

..... ZENG Qiang,GUAN Qinze,WANG Siqi,LI Qifa,DU Xing(743)

Effect of yeast selenium diet on blood index,testicular development and gene expression of Hu sheep in summer

..... XIA Yuting,WAN Yongjie,JIANG Zhiyang,CHEN Qi,MAO Dagan(752)

Comparative analysis of growth curve fitting and muscle fiber characteristics in different duck breeds

..... WANG Jin,KUANG Wei,HE Zongliang,GAO Peng,ZHU Qizhao,YANG Mingxuan,YANG Haixia,YU Debings(761)

• Food and Engineering •

Effect of calcium chloride treatment on quality and γ -aminobutyric acid accumulation of fresh-cut pitaya fruit

..... LI Tianrong,TANG Jing,ZHU Jingfang,YOU Wanli,JIN Peng,ZHENG Yonghua(769)

Optimization of tractor HMCVT target speed ratio and control simulation based on machine economy

..... HUANG Xuekai,LU Zhixiong,CHEN Lei,QIAN Jin,AN Yuhui(777)

Integrity classification of wheat straw epidermis based on improved GhostNet

..... ZHANG Qianru,WANG Yunfei,LÜ Shuaichao,SONG Lei,SHANG Yuying,SONG Huaibo(788)

Study on cotton defoliation effect monitoring and formulation map generation based on multi-spectral remote sensing of UAV

..... YAN Chunyu,LI Wenhua,LAN Yubin,HU Chuanxu,LU Liqun,ZHAO Jing(799)

Design and experiment of centrifugal corn seed directional array seeding device

..... YANG Tan,WANG Yingbiao,LI Wei,LI Shuaiqi,YAN Xu,ZHANG Zhaoshun(809)

Multi-target recognition system of flowers based on YOLOv4 XIE Zhouyi,HU Yanrong(818)