



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 1 期
Vol. 45 No. 1

2022 年 1 月
Jan. 2022

1

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

目次

• 综述 •

多位点关联分析方法学的研究进展 温阳俊,冯建英,张瑾(1)

• 植物科学 •

大豆突变体库的低硫耐性鉴定和资源筛选 吴志医,黄也,黄方,李凯,喻德跃,王慧(11)

连续定位不同施氮水平对棉花光合特性及产量的影响

..... 王芳,李春梅,马云珍,郑苍松,徐文修,李玲(18)

72个酿酒葡萄品种 *MYB* 调控基因的基因型和单倍型鉴定

..... 肖鑫,傅伟红,葛孟清,李腾,任艳华,马小河,刘崇怀,贾海锋,房经贵(27)

基于田间性状和花部性状的茶用菊品系高产及适应性评价

..... 李嘉伟,李晓宇,史亚东,陈素梅,房伟民,张飞,赵爽,陈发棣,管志勇(37)

茶树 *TPP* 基因家族的鉴定及其对低温胁迫的响应

..... 吕程佳,李芳,王梦荷,段兆翔,尚小文,马媛春,朱旭君,房婉萍(47)

稻田中 dsRNA 的残留动态模拟分析..... 彭月,张海南,韩召军(56)

OsGLO1 调控水稻抗稻瘟病的机制研究 李娇,圣聪,李涛,喻晗晞,李绚,赵弘巍(64)

前足跗节及触角在小菜蛾雌蛾对芥子油苷刺激产卵反应中的作用 侯雯,苗春丽,董双林(72)

江苏省句容市葡萄炭疽病菌多样性及对苯并咪唑类杀菌剂的抗药性分析

..... 许媛,肖婷,褚姝频,刘吉祥,芮东明,姚克兵,杨敬辉(78)

• 生物与环境 •

茉莉酸信号转录抑制关键组分 JAZ 与 NINJA 互作体系建立及复合体结晶条件筛选

..... 曹晓蔓,张亚光,张峰(86)

丹参 *DnaJ* 基因的鉴定及胁迫响应分析 方鑫,杨峥,王晨旭,孙雨欣,张斌,麻鹏达(94)

添加外源有机物对长期不同施肥处理水稻土有机碳矿化的影响

..... 冷雪梅,钱九盛,张旭辉,谢文逸,刘晓雨,郑聚锋,郭世伟,李恋卿,潘根兴(103)

• 动物科学 •

氨基酸代谢变化引起的 c-di-GMP 稳态波动对大肠杆菌致病过程中菌毛合成的影响
..... 孙敏,高兴,任方勋,白乾坤,泮欣铭,马家乐,姚火春(113)

堆型艾美耳球虫微线蛋白 3 及其结构域蛋白的免疫保护作用
..... 刘佳斌,张杨,王茗悦,黄剑梅,靖传旭,宋小凯,徐立新,严若峰,李祥瑞(124)

低聚木糖和包膜丁酸钠对肉鸡肠道发育、肠黏膜免疫功能和盲肠微生物组成的影响
..... 罗丹,李蛟龙,邢通,张林,高峰(131)

宫内发育迟缓对猪胎盘细胞增殖、凋亡及抗氧化基因和蛋白表达的影响
..... 齐丽娜,蒋静乐,陶生祥,张婧菲,张莉莉,王恬(141)

TNF- α 诱导小鼠乳腺上皮细胞凋亡和程序性坏死研究
..... 杨彩霞,杨敏,王根林,李亚南,雷智琦,李莲(147)

胆碱对热应激诱导的奶牛乳腺上皮细胞凋亡的影响 杨敏,杨彩霞,李亚南,雷智琦,王根林,李莲(156)

壳聚糖螯合锌对大肠杆菌 K88 攻毒仔猪盲肠形态、微生物组成、代谢产物以及炎症反应的影响
..... 侯国珺,张民扬,汪晶,朱伟云(164)

壳寡糖/ZnO/凹凸棒石复合剂对湖羊瘤胃微生物区系和瘤胃液代谢组学的影响
..... 王新玲,李书杰,林红,裴明财,朱靖,韩兆玉(174)

• 食品与工程 •

即食果蔬中金黄色葡萄球菌选择增菌培养基的研究
..... 沈宇飞,周海波,万佳佳,陆兆新,孔梁宇,胡安妥,吕凤霞,别小妹(183)

栅栏技术在改善即食白萝卜片贮藏期品质中的应用 李小强,杨莎,徐霞红,陈志刚(196)

《南京农业大学学报》稿约 (204)

《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》被世界期刊影响力指数(WJCI)报告收录 (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 45 No. 1

Jan. 2022

CONTENTS

• Review •

Research progress of multi-locus genome-wide association study WEN Yangjun, FENG Jianying, ZHANG Jin(1)

• Plant Science •

Evaluation of soybean mutants tolerance to low sulfur and identification of germplasm

..... WU Zhiyi, HUANG Ye, HUANG Fang, LI Kai, YU Deyue, WANG Hui(11)

Effect of continuous positioning of different nitrogen application levels on photosynthetic characteristics and yield of cotton

..... WANG Fang, LI Chunmei, MA Yunzhen, ZHENG Gangsong, XU Wenxiu, LI Ling(18)

Identification of genotypes and haplotypes of *MYB*-regulated genes in 72 wine grape varieties

..... XIAO Xin, FU Weihong, GE Mengqing, LI Teng, REN Yanhua, MA Xiaohe, LIU Chonghuai, JIA Haifeng, FANG Jinggui(27)

Evaluation of high yield and adaptability of tea chrysanthemum varieties and strains based on field and flower traits

..... LI Jiawei, LI Xiaoyu, SHI Yadong, CHEN Sumei, FANG Weimin, ZHANG Fei,
ZHAO Shuang, CHEN Fadi, GUAN Zhiyong(37)

Identification and response of *TPP* gene family to low temperature stress in tea plant

..... LÜ Chengjia, LI Fang, WANG Menghe, DUAN Zhaoxiang, SHANG Xiaowen, MA Yuanchun, ZHU Xujun, FANG Waping(47)

Simulation analysis of dsRNA residue dynamics in paddy fields PENG Yue, ZHANG Hainan, HAN Zhaojun(56)

Research on the mechanism of *OsGLO1* regulating rice blast resistance

..... LI Jiao, SHENG Cong, LI Tao, YU Hanxi, LI Xuan, ZHAO Hongwei(64)

The role of foreleg tarsus and antennae in the oviposition preference stimulated by glucosinolates in *Plutella xylostella*

..... HOU Wen, MIAO Chunli, DONG Shuanglin(72)

The diversity and resistance to benzimidazole fungicides of the *Colletotrichum* spp. causing grape anthracnose in Jurong City of

Jiangsu Province XU Yuan, XIAO Ting, CHU Shupin, LIU Jixiang, RUI Dongming, YAO Keping, YANG Jinghui(78)

• Biology and Environment •

Establishment of the system for *in vivo* and *in vitro* interaction between JAZ and NINJA in jasmonate signaling, and crystallization

for JAZ and NINJA complex CAO Xiaoman, ZHANG Yaguang, ZHANG Feng(86)

Identification and stress response analysis of *DnaJ* gene in *Salvia miltiorrhiza*

..... FANG Xin, YANG Zheng, WANG Chenxu, SUN Yuxin, ZHANG Bin, MA Pengda (94)

Effects of external organic matter input on the mineralization of organic carbon in paddy soils with long-term fertilizations

..... LENG Xuemei, QIAN Jiusheng, ZHANG Xuhui, XIE Wenyi, LIU Xiaoyu,
ZHENG Jufeng, GUO Shiwei, LI Lianqing, PAN Genxing (103)

• **Animal Science** •

The amino acid metabolism is sensed by c-di-GMP to regulate the urine fitness and pilus biosynthesis in uropathogenic

Escherichia coli SUN Min, GAO Xing, REN Fangxun, BAI Qiankun, PAN Xinming, MA Jiale, YAO Huochun (113)

Evaluation of immune protective effect of microneme protein 3 and microneme adhesive region protein of *Eimeria acervulina*

..... LIU Jiabin, ZHANG Yang, WANG Mingyue, HUANG Jianmei, JING Chuanxu,
SONG Xiaokai, XU Lixin, YAN Ruofeng, LI Xiangrui (124)

Effects of xylo-oligosaccharides and coated sodium butyrate on intestinal development, intestinal mucosal immunity function and

cecal microbial composition of broilers LUO Dan, LI Jiaolong, XING Tong, ZHANG Lin, GAO Feng (131)

Effects of intrauterine growth retardation on proliferation, apoptosis and antioxidant gene and protein expression of porcine placenta

..... QI Lina, JIANG Jingle, TAO Shengxiang, ZHANG Jingfei, ZHANG Lili, WANG Tian (141)

TNF- α induced apoptosis and necroptosis in mouse mammary epithelial cells

..... YANG Caixia, YANG Min, WANG Genlin, LI Yanan, LEI Zhiqi, LI Lian (147)

Effects of choline on apoptosis of heat stress-induced bovine mammary epithelial cells

..... YANG Min, YANG Caixia, LI Yanan, LEI Zhiqi, WANG Genlin, LI Lian (156)

Effects of chitosan-chelated zinc on cecal morphology, microbiota composition, microbial metabolites and inflammatory response

in weaned piglets challenged with *Escherichia coli* K88 HOU Guojun, ZHANG Minyang, WANG Jing, ZHU Weiyun (164)

Effects of chitooligosaccharide/ZnO/attapulgate compound agent on rumen microflora and metabolomics of Hu sheep

..... WANG Xinling, LI Shujie, LIN Hong, PEI Mingcai, ZHU Jing, HAN Zhaoyu (174)

• **Food and Engineering** •

A selective enrichment broth for detection of *Staphylococcus aureus* in ready-to-eat fruits and vegetables

..... SHEN Yufei, ZHOU Haibo, WAN Jiajia, LU Zhaoxin, KONG Liangyu, HU Antuo, LÜ Fengxia, BIE Xiaomei (183)

Application of hurdle technology in improving quality of ready-to-eat white radish slices during storage

..... LI Xiaoqiang, YANG Sha, XU Xiahong, CHEN Zhigang (196)