



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 3 期
Vol. 45 No. 3

2022 年 5 月
May 2022

3

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 •

- 生物育种对种业科技创新的影响 黄耀辉,焦悦,吴小智,叶纪明(413)
天然非金属矿物的特性及其在饲料中的应用研究进展 杜明芳,周岩民(422)

• 植物科学 •

- 水稻耐低氮基因 *OsTPP6* 的鉴定及功能分析
..... 任秋韵,田云录,刘晓岚,余珺,唐伟杰,陈高明,林之希,李静,王春明,万建民(431)
- 基于纤毛鹅观草特异的卫星重复序列开发寡核苷酸探针
..... 程梦豪,Miroslava Karafiátová,孙昊杰,Kateřina Holušová,
Jaroslav Doležel,宋新颖,王海燕,王秀娥(442)
- 贵州山地杂交籼稻区水分时空变化规律研究
..... 江学海,李刚华,陆波,罗德强,刘正辉,李敏,蒋明金,陈永莲,丁艳锋(453)
- 长江下游典型稻麦轮作农田作物生产的限制养分分析
..... 张国发,侯朋福,章建伟,周燕,徐磊,李刚华,丁艳锋(465)
- 同源四倍体不结球白菜‘五月慢’新材料的创制及其特性
..... 张咪,宋莹,王夏,刘金平,张昌伟,李英,侯喜林,柳李旺,刘同坤(474)
- 欧洲温室型黄瓜品质性状杂种优势及配合力分析 王慧,臧柯昕,陈劲枫,虞夏清(483)
- 梨 *STP* 基因家族鉴定及 *PbrSTP11* 调控梨花粉管生长的功能分析
..... 王丹琪,张皓,王鹏,张绍铃,吴巨友(493)
- 非生物胁迫下茶树小 G 蛋白基因 *CsRAC5* 的功能分析
..... 徐晓寒,叶小丽,邢安琪,武子辰,孙怡,朱江媛,王艮梅,王玉花(503)
- 茶树-绿豆/大豆间作对茶园土壤和茶叶品质的影响
..... 段玉,邢弘擎,刘国栋,王婷,刘乐峰,朱旭君,钟增涛,房婉萍(511)
- 高温胁迫诱导水稻白叶枯病菌在病叶中进入存活但不可培养状态的研究
..... 张含,王冰倩,杜逸晨,宋康丽,李佳杨,聂婧源,宋从凤(521)

2 种色素合成抑制剂防除小麦田抗药性禾本科杂草的潜力研究

..... 郭永丽, 祁园林, 于佳星, 董立尧, 李俊(529)

印楝素对亚洲玉米螟的毒力与防效及对寄主作物高粱的安全性评价

..... 夏丽娟, 李靖, 梁竞宇, 王学贵, 朱新成, 李彬, 李涌泉(539)

• 生物与环境 •

不同干旱胁迫程度对不同品种玉米关键生育期抗氧化特性的影响

..... 崔蓉, 柳鑫婧, 李锦秀, 王呈玉, 张欣宇, 常洪艳, 刘淑霞(545)

绿色木霉 Tv-1511 对黄瓜的促生增产作用及防病效果

..... 霍雪雪, 王庆玲, 张豪, 李哲, 郑泽慧, 李荣, 黄艳华, 郭凯(553)

• 动物科学 •

高能饲料对湖羊肝脏能量与脂代谢相关基因表达的影响

..... 李英奇, 梁雅旭, 高霄霄, 万珍, 张国敏, 王锋(562)

CIDEA 基因上游调控区变异对猪肌肉脂肪性状的影响

..... 杨凯, 魏雨辰, 吴望军, 钮莹芳, 邱启勇, 邵勇钢, 翟曼君, 董新星, 韦伟, 陈杰, 张立凡(570)

饲料甜菜碱水平对雪山草鸡腿肌肉品质、糖酵解水平和抗氧化能力的影响

..... 杨密, 宋宇朵, 陈瑞, 刘强, 周岩民, 庄苏, 周国波, 杨文武(578)

番茄红素对赭曲霉毒素 A 诱导犬肾小管上皮细胞毒性损伤的缓解作用

..... 赵杰, 周天红, 刘选辉, 冯士彬, 辜丽川, 李玉, 吴金节, 王希春(587)

免疫增强剂 CVC1302 辅助抗原诱导小鼠机体产生长效体液免疫应答的研究

..... 杜露平, 侯立婷, 于晓明, 程海卫, 郑其升, 陈瑾(597)

• 食品与工程 •

不同解冻方式对 817 肉鸡食用品质和肌原纤维蛋白特性的影响 王建军, 雷阳, 黄天然, 黄明(604)

铜离子的光电化学可视化检测新方法 张楠, 胡佩文, 郭双铭, 王莹, 杨红(612)

《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》获评“第七届华东地区优秀期刊” (封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 45 No. 3

May 2022

CONTENTS

• Review •

The influence of biological breeding on the science and technology innovation of seed industry

..... HUANG Yaohui, JIAO Yue, WU Xiaozhi, YE Jiming (413)

The characteristics of natural non-metallic minerals and its research progresses on applications in feed

..... DU Mingfang, ZHOU Yanmin (422)

• Plant Science •

Identification and characterization analysis of low nitrogen tolerance gene *OsTPP6* in rice

..... REN Qiuyun, TIAN Yunlu, LIU Xiaolan, YU Jun, TANG Weijie, CHEN Gaoming,
LIN Zhixi, LI Jing, WANG Chunming, WAN Jianmin (431)

Development of oligonucleotide probes specific to *Roegneria ciliaris* chromosomes based on satellite repeats

..... CHENG Menghao, Miroslava Karafiátová, SUN Haojie, Kateřina Holušová,
Jaroslav Doležel, SONG Xinying, WANG Haiyan, WANG Xiu'e (442)

Study on the temporal and spatial variation of water deficit in Guizhou mountainous hybrid indica rice region

..... JIANG Xuehai, LI Ganghua, LU Bo, LUO Deqiang, LIU Zhenghui, LI Min,
JIANG Mingjin, CHEN Yonglian, DING Yanfeng (453)

Analysis of restricted nutrients for crop production in typical rice-wheat rotation farmland in the lower reaches of the Yangtze River

..... ZHANG Guofa, HOU Pengfu, ZHANG Jianwei, ZHOU Yan, XU Lei, LI Ganghua, DING Yanfeng (465)

The creation and its characteristics of a new material of autotetraploid non-heading Chinese cabbage 'Wuyueman'

..... ZHANG Mi, SONG Ying, WANG Xia, LIU Jinping, ZHANG Changwei,
LI Ying, HOU Xilin, LIU Liwang, LIU Tongkun (474)

Analysis of heterosis and combining ability on quality traits in European greenhouse cucumber

..... WANG Hui, ZANG Kexin, CHEN Jinfeng, YU Xiaqing (483)

Identification of *STP* gene family in pear and functional analysis of PbrSTP11 in pollen tube growth regulation

..... WANG Danqi, ZHANG Hao, WANG Peng, ZHANG Shaoling, WU Juyou (493)

Functional analysis of small GTPase gene *CsRAC5* in *Camellia sinensis* under abiotic stresses

..... XU Xiaohan, YE Xiaoli, XING Anqi, WU Zichen, SUN Yi, ZHU Jianguan, WANG Genmei, WANG Yuhua (503)

The effects of tea plants-mung bean/soybean intercropped on soil physicochemical properties and tea quality in tea plantation
..... DUAN Yu, XING Hongqing, LIU Guodong, WANG Ting, LIU Lefeng, ZHU Xujun, ZHONG Zengtao, FANG Wanping(511)

Study on high temperature stress inducing *Xanthomonas oryzae* pv. *oryzae* to enter the viable but non-culturable state in diseased
leaf of rice bacterial leaf blight ZHANG Han, WANG Bingqian, DU Yichen, SONG Kangli,
LI Jiayang, NIE Jingyuan, SONG Congfeng(521)

Study on the potential of two pigment synthesis inhibitors to manage herbicide resistant gramineous weeds in wheat fields
..... GUO Yongli, QI Yuanlin, YU Jiaying, DONG Liyao, LI Jun(529)

Toxicity and field efficacy of azadirachtin against *Ostrinia furnacalis* Guenee and safety evaluation to sorghum
..... XIA Lijuan, LI Jing, LIANG Jingyu, WANG Xuegui, ZHU Xincheng, LI Bin, LI Yongquan(539)

• Biology and Environment •

Effects of different drought stress levels on antioxidant characteristics of maize varieties at key growth stages
..... CUI Rong, LIU Xinjing, LI Jinxiu, WANG Chengyu, ZHANG Xinyu, CHANG Hongyan, LIU Shuxia(545)

Effect of *Trichoderma viride* Tv-1511 on growth promotion and yield increase of cucumber and disease control
..... HUO Xuexue, WANG Qingling, ZHANG Hao, LI Zhe, ZHENG Zehui, LI Rong, HUANG Yanhua, GUO Kai(553)

• Animal Science •

Effects of high-energy diet on the expression of energy and lipid metabolism related genes in the liver of Hu sheep
..... LI Yingqi, LIANG Yaxu, GAO Xiaoxiao, WAN Zhen, ZHANG Guomin, WANG Feng(562)

Effects of variation in the upstream regulatory region of *CIDEA* gene on intramuscular fat trait in pigs
..... YANG Kai, WEI Yuchen, WU Wangjun, NIU Yingfang, QIU Qiyong, SHAO Yonggang,
ZHAI Manjun, DONG Xinxing, WEI Wei, CHEN Jie, ZHANG Lifan(570)

Effects of dietary betaine levels on meat quality, glycolysis level, antioxidant ability of Xueshan chicken
..... YANG Mi, SONG Yuduo, CHEN Rui, LIU Qiang, ZHOU Yanmin, ZHUANG Su, ZHOU Guobo, YANG Wenwu(578)

Relieving effect of lycopene on ochratoxin A-induced cytotoxicity damage in Madin-Dary canine kidney cells
..... ZHAO Jie, ZHOU Tianhong, LIU Xuanhui, FENG Shibin, GU Lichuan, LI Yu, WU Jinjie, WANG Xichun(587)

The mechanism of immunopotentiator CVC1302 in promoting long-term humoral immune responses in mice
..... DU Luping, HOU Liting, YU Xiaoming, CHENG Haiwei, ZHENG Qisheng, CHEN Jin(597)

• Food and Engineering •

Effects of different thawing methods on the edible quality and myofibrillar protein properties of 817 broiler
..... WANG Jianjun, LEI Yang, HUANG Tianran, HUANG Ming(604)

Simultaneous photoelectrochemical and visualized detection of copper ions
..... ZHANG Nan, HU Peiwen, GUO Shuangming, WANG Ying, YANG Hong(612)