

江苏农业科学

第 50 卷 第 7 期 2022 年 4 月 5 日

目 次

● 专论与综述

- 粮食作物病虫害用药规律——基于对应分析途径的简明图解 杨晓杰, 张少华, 李为争, 等(1)
便携式近红外光谱仪及其在农业中的应用现状 王 永, 杨国耀, 乔俊峰, 等(10)
作物疫病的绿色防控措施及其未来发展 李 颖, 鞠昊伦, 宋子诺, 等(18)

● 生物技术

- 青藏高原东部 22 株栽培与野生羊肚菌的分子进化分析 杜军华, 姜东伯, 张津京, 等(28)
甜橙 *NHX* 基因家族的鉴定及功能分析 杨 杰, 陈 蓉, 胡文娟, 等(35)
2 种常见 CRISPR – Cas 系统在苹果中的适用性特征 岳 鹏, 高海琴, 李 哲, 等(43)
西藏牦牛肠出血性大肠杆菌 HPI 基因调查及耐药性分析 卢姊豪, 贡 嘎, 常 攀, 等(51)

● 遗传育种与耕作栽培

- 种植密度对马铃薯产量和淀粉品质的影响 张中宁, 张晨霞, 吴莘玲, 等(59)
云南省玉米区域试验品种稳产性与试点分辨力分析 黄 婷, 杨钟秀, 李倩玲, 等(67)
铵态氮/硝态氮配比对烤烟生长以及碳氮代谢和水溶性氮含量的影响 张 涵, 祖庆学, 聂忠扬, 等(73)
二氯喹啉酸和莠去津诱导烟草保护酶活性变化 彭梁睿, 鄢军艺, 李彩斌, 等(78)
优质高产多抗粳稻新品种南粳 60 的选育与特征特性 赵庆勇, 张亚东, 朱 镇, 等(84)
外源水杨酸和氯化钙对糯玉米花期高温胁迫下光合特性及产量的调控效应
..... 宋旭东, 章慧敏, 张振良, 等(87)
外源亚精胺对低温胁迫下烟草种子萌发及幼苗生理特性的影响 魏晓凯, 何信弦, 俞世康, 等(94)
长期施用腐殖酸复合微生物肥对小麦生长及产量的影响 王彩虹, 郝水源(100)

● 植物保护

- 绣球叶斑病病原鉴定及其生物学特性 陈慧杰, 邓衍明, 齐香玉, 等(106)

饲喂抗生素前后 7 龄思茅松毛虫幼虫肠道细菌的变化 李雕益,熊忠平,包书军,等(112)

春芝麻娇驼跳螭的发生与分布指标 任向辉,赵庆杰,崔建新,等(118)

●园艺与林学

不同氮肥及施肥量对延胡索产量和生物碱含量的影响 崔建波,张 静,胡 莉,等(124)

干旱胁迫下 6 种观赏牡丹生理响应及耐旱性评价 李海霞,米银法,陈双臣(131)

Pb、Cd 复合胁迫下美人蕉的生长及富集特征 庄静静,周君丽,王晓冰,等(140)

外源脱落酸缓解 UV - B 胁迫对牛皮杜鹃气孔及光合特性的影响 李 悅,张庆怡,董佳伟,等(145)

盐碱处理对越橘光合特性及叶绿素荧光参数的影响 贾文飞,魏晓琼,张秋莹,等(152)

朝鲜淫羊藿内生真菌对宿主生理特性及内在品质的影响 白 洋,姜大成,刘玉翠,等(159)

●畜牧兽医与水产蚕桑

麻风树叶提取物多酚与黄酮分析及对肉鸡盲肠微生物多样性的影响 和贵文,和云凤,陈粉粉,等(165)

5 种饲料组合投喂下克氏原螯虾生长及肌肉品质的比较分析 宋光同,王 芬,蒋业林,等(172)

●贮藏加工与检测分析

利用稻米淀粉特性进行食味品质辅助选择 李 旭,付立东,王 宇,等(178)

不同高温杀菌条件对酱卤猪蹄品质的影响 卞 欢,张新笑,闫 征,等(184)

●农业工程与信息技术

基于 Ghost - YOLOv3 - 2 算法的 2 尺度猪目标检测 孙东来,王继超,陈 科,等(189)

基于群体行为的根系构型仿真 李松阳,高继勋,王 森(196)

●资源与环境

电生功能水对砖红壤主要养分转化的影响 王 燕,刘书伟,康小平,等(201)

不同地形条件下贵州省主要土壤类型的空间分异 陈清霞,陆晓辉,赵文轩,等(205)

设施蔬菜复种连作对土壤理化性质和生物学特性的影响 王 芳,王晓立,张 颖,等(214)

橘园绿肥覆盖还田下的腐解及养分释放动态特征 唐红琴,李忠义,韦彩会,等(221)

●“乡村振兴”专栏

基于观景点作用的休闲农业促进研究 曹璞渊,包清博之,刘华周,等(227)

乡村产业振兴、农地流转与资源配置效率——基于湖南省的农户调查数据 贺林波,谭 果(234)

基于农业多功能性的江苏美丽乡村建设研究 刘 君,许才明(242)

盐城沿海地区发展羊角椒产业金融服务问题研究 吴 春,遇宝林,梅 燮,等(248)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 7 April 5 2022

CONTENTS

Monograph and Review

Regularity of drug use for food crop diseases and insect pests—A concise illustration based on correspondence analysis	Yang Xiaojie, et al(1)
Portable near – infrared spectrometer and its application in agriculture	Wang Yong, et al(10)
Environmental friendly prevention and control measures of crop Phytophthora blight and its development trend	Li Ying, et al(18)

Bio-technology

Molecular evolution analysis of 22 cultivated and wild <i>Morchella</i> strains in eastern Qinghai—Tibet Plateau	Du Junhua, et al(28)
Identification and functional analysis of <i>NHX</i> gene family in <i>Citrus sinensis</i>	Yang Jie, et al(35)
Study on applicability of two common CRISPR – Cas systems in apple	Yue Peng, et al(43)
Investigation and drug resistance analysis of HPI gene of enterohemorrhagic <i>Escherichia coli</i> in Tibetan yak	Lu Zihao, et al(51)

Genetics and Breeding · Tillage and Cultivation

Effects of planting density on potato yield and starch properties	Zhang Zhongning, et al(59)
Analysis of yield stability and pilot discrimination of maize regional test varieties in Yunnan Province	Huang Ting, et al(67)
Impacts of ammonium and nitrate ratio on growth, carbon and nitrogen metabolism and water – soluble nitrogen content of flue – cured tobacco	Zhang Han, et al(73)
Study on changes of protective enzyme activities in tobacco induced by quinclorac and atrazine	Peng Liangrui(78)
Breeding and characteristics of a new japonica rice cultivar Nanjing 60 with good quality, high yield and multiple disease resistance	Zhao Qingyong, et al(84)

Effects of exogenous salicylic acid and CaCl ₂ on photosynthetic characteristics and yield of waxy maize under heat stress	Song Xudong, et al(87)
---	------------------------

Influences of exogenous spermidine on seed germination and seedling physiological characteristics of tobacco under low temperature stress	Wei Xiaokai, et al(94)
---	------------------------

Effects of long – term application of humic acid compound microbial fertilizer on wheat growth and yield	Wang Caihong, et al(100)
--	--------------------------

Plant Protection

Identification of pathogen from hydrangea leaf spot disease and its biological characteristics	Chen Huijie, et al(106)
Changes of intestinal bacteria in 7th instar larva of <i>Dendrolimus kikuchii</i> before and after feeding antibiotics	Li Diaoyi, et al(112)
Occurrence and distribution indicators of <i>Gampsocoris pulchellus</i> on <i>Sesamum indicum</i> sowed in spring	Ren Xianghui, et al(118)

Horticulture and Forestry

- Impacts of different nitrogen fertilizer and fertilizer application rate on yield and alkaloid content of *Corydalis yanhusuo* *Cui Jianbo, et al*(124)
- Physiological response and drought tolerance evaluation of six ornamental peony species under drought stress *Li Haixia, et al*(131)
- Effects of lead and cadmium combined stress on plant growth and enrichment characteristics of *Canna indica* *Zhuang Jingjing, et al*(140)
- Influences of saline – alkali treatments on photosynthetic characteristics and chlorophyll fluorescence parameters of blueberry *Jia Wenfei, et al*(145)
- Effects of exogenous abscisic acid on stomatal and photosynthetic characteristics of Kraft rhododendron under UV – B stress *Li Yue, et al*(152)
- Impacts of *Epimedium koreanum* endophytic fungi on physiological characteristics and internal quality of host *Bai Yang, et al*(159)

Husbandry and Veterinary · Aquaculture and Sericulture

- Analysis of polyphenols and flavonoids from *Jatropha curcas* leaf extract and their effects on cecal microbial diversity of broilers *He Guiwen, et al*(165)

Comparative analysis on growth and muscle quality of *Procambarus clarkii* fed with five diets *Song Guangtong, et al*(172)

Storage and Processing · Detection

- Assisted selection of rice eating quality using starch properties *Li Xu, et al*(178)
- Effect of different sterilization conditions on quality of braised pork trotters *Bian Huan, et al*(184)

Agricultural Engineering and Information Technology

- Two – scale pig target detection based on Ghost – YOLOv3 – 2 *Sun Donglai, et al*(189)
- Simulation of root system configuration based on group behavior *Li Songyang, et al*(196)

Resources and Environment

- Effects of electrogenerated functional water on conversion of main nutrients in latosol *Wang Yan, et al*(201)
- Spatial differentiation of main soil types in Guizhou Province under different topographical conditions *Chen Qingxia, et al*(205)

- Influences of multiple planting and continuous cropping of facility vegetables on soil physicochemical properties and biological properties *Wang Fang, et al*(214)

- Dynamic characteristics of decomposition and nutrient release under green manure mulching in citrus orchard *Tang Hongqin, et al*(221)

Rural Revitalization

- Study on promotion of leisure agriculture based on function of viewpoints *Cao Puyuan, et al*(227)
- Rural industry revitalization, farmland circulation and resource allocation efficiency—Based on the survey data of farmers in Hunan Province *He Linbo, et al*(234)
- Study on construction of Jiangsu beautiful countryside based on multifunctional agriculture *Liu Jun, et al*(242)
- Study on development of financial services for sheep horn pepper industry in coastal areas of Yancheng City *Wu Chun, et al*(248)