

江苏农业科学

第 50 卷 第 10 期 2022 年 5 月 20 日

目 次

●专论与综述

- 球孢白僵菌植物内生性及其应用特性研究进展 李子正,张蕾蕾,褚鹏飞,等(1)
- 生物炭改性及其在农田土壤重金属修复中的应用研究进展 孙家婉,张振华,赵玉萍,等(9)
- 水稻抗褐飞虱基因及抗性机制研究进展 张梦龙,程新杰,岳红亮,等(16)

●生物技术

- 春尺蠖海藻糖转运蛋白基因 *AcinTret1* 和 *AcinTret1-like* 的克隆、分子特性与表达分析
..... 陈 龙,娜仁格日乐,戴桂香,等(23)
- 江苏省大豆上一种新粉虱传病毒的分子鉴定及系统进化分析 吉 颖,吴淑华,崔晓艳,等(30)
- 小麦 *Hsp70* 基因家族鉴定及蛋白互作网络分析 楚宗丽,李亮杰,姬 虹,等(37)
- 8 种植物类甜蛋白家族基因进化及密码子特征分析 刘 潮,韩利红,盛 巧,等(44)
- 支气管败血波氏杆菌 *PRN* 基因 CDS 区的生物信息学分析 宋吉健,王怡滢,杨金钱,等(52)

●遗传育种与耕作栽培

- 田间烟草株型和叶片光合功能对密植的适应机制 李 杨,吴元华,管恩森,等(58)
- 秸秆还田结合减量施肥对水稻产量和土壤养分的影响 赵子婧,孙建平,戴相林,等(66)
- 小麦籽粒硬度 QTL 的分析 周森平,杨学明,张 鹏,等(72)
- 不同化控剂对糜子生长发育的调控效应 董 扬(75)
- 小麦干物质积累和碳氮转运对稻秸非均匀性覆盖还田的响应 石 吕,李 赢,刘海翠,等(81)
- 土壤调理剂与枯草芽孢杆菌菌剂配施对烟草生长发育及病害的影响
..... 李迪秦,任 铮,祝 利,等(88)
- EMS 诱变对糜子种子出苗及幼苗生长的影响 闫 锋,李清泉,董 扬,等(94)

●植物保护

甘蓝黑腐病致病菌分离与种质资源抗性鉴定 许园园,邢苗苗,严继勇,等(98)

二氧化硅纳米花固定化酶及其有机磷农药降解性能 李 霆,李强强,姜艳军,等(104)

●园艺与林学

火龙果生长发育过程中内源激素含量变化 张 瀚,杨福孙,胡文斌,等(110)

不同氮磷肥施用量对甜菜生长、生理及产量品质的影响 白如霄,范守杰,和海秀,等(117)

梅乐葡萄果实、叶片、叶柄矿质营养与土壤矿质养分的关系 王小龙,张正文,邵学东,等(125)

低温诱导糙皮侧耳菌丝成熟的机制研究 许子洁,曹子健,胡 宝,等(133)

茶树的作物水分胁迫指数、光合有效辐射强度与光合参数的关系 崔 晓,陈文彬,柳革命,等(140)

外源海藻酸钠对镉胁迫下黄瓜幼苗镉吸收及生长的调控效应 王庆安,陈碧华,赵戴军(145)

7 种青冈属植物种子休眠类型鉴定及休眠打破 史喜兵,焦雪辉,申潇潇(151)

我国野生燕山葡萄 *VvUSP1* 基因抗逆功能的初步验证 高换超,许雯雯,井朋伟,等(159)

●畜牧兽医与水产蚕桑

伪狂犬病毒在 BHK - 21 悬浮细胞中的增殖特性 陈 丽,倪敏舒,徐 悦,等(166)

猪伪狂犬病毒 HN - LD 株分离鉴定及部分毒力基因遗传进化分析 王先坤,谭 磊,徐凯文,等(171)

●农业工程与信息技术

基于 MobileNetV3 的马铃薯病害识别 徐振南,王建坤,胡益嘉,等(176)

基于改进 L - 系统的水稻根系建模方法 杨 乐,唐子宗,吴盼盼,等(183)

基于 EDEM 的窝眼轮小麦精量排种器排种仿真试验 李慧琴,赵 戩,刘恩光,等(188)

基于灰色关联度分析和聚类分析的丰产高效小麦品种综合评价与筛选 张子豪,李想成,吴昊天,等(194)

基于特征选择和 CNN + Bi - RNN 模型的小麦抗寒性识别方法 金松林,来纯晓,郑 颖,等(201)

基于 LAI - 2200 冠层分析仪的水稻叶面积指数测定条件 石晶明,袁 沫,居为民(208)

●资源与环境

河南省粪肥养分供需及土地承载力时空差异特征分析 张大牛,沈玉君,程红胜,等(217)

棉花不同种植模式下土壤水分空间变化规律 刘锦涛,孙巨龙,冯 璐,等(226)

●“乡村振兴”专栏

农村低保对低保户就医行为及健康的影响 胡志豪,江艳军(235)

藏东南地区农业产业化经营对农户收入影响的实证研究 何 燕,宋连久,赵 燃(243)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 10 May 20 2022

CONTENTS

Monograph and Review

- Research progress on plant endophytism and its application characteristics of *Beauveria bassiana* Li Zizheng, et al(1)
- Research progress on biochar modification and its application in heavy metal remediation of farmland soil
..... Sun Jiawan, et al(9)
- Research progress of brown planthopper resistance genes and resistance mechanism in rice Zhang Menglong, et al(16)

Bio-technology

- Molecular cloning, characterization and expression analysis of trehalose transporter1 *AcinTretI* and *AcinTretI* – like in
Apocheima cinerarius (Lepidoptera: Geometridae) Chen Long, et al(23)
- Molecular identification and phylogenetic analysis of a new whitefly – transmitted virus infecting soybean from Jiangsu Province
..... Ji Ying, et al(30)
- Identification and protein interaction network analysis of wheat *Hsp70* gene family Chu Zongli, et al(37)
- Study on gene evolution and codon characteristics of thaumatin – like protein family of eight plant species
..... Liu Chao, et al(44)
- Bioinformatics analysis of CDS region of *PRN* gene in *Bordetella bronchiseptica* Song Jijian, et al(52)

Genetics and Breeding • Tillage and Cultivation

- Adaptive mechanisms of plant type and leaf photosynthetic function of tobacco in field to close planting
..... Li Yang, et al(58)
- Effects of straw returning combined with reduced fertilization on rice yield and soil nutrients Zhao Zijing, et al(66)
- Analysis of QTLs for wheat grain hardness Zhou Miaoping, et al(72)
- Regulatory effects of different chemical control agents on growth and development of broom corn millet Dong Yang(75)
- Responses of wheat dry matter accumulation and carbon and nitrogen translocation to non – uniform rice straw mulching
..... Shi Lü, et al(81)
- Effects of combined application of soil conditioner and *Bacillus subtilis* on growth and diseases of tobacco
..... Li Diqin, et al(88)
- Influences of EMS mutagenesis on seed emergence and seedling growth of broom corn millet Yan Feng, et al(94)

Plant Protection

- Isolation of bacterial pathogen causing cabbage black rot and resistance identification of germplasm resources
..... Xu Yuanyuan, et al(98)
- Immobilization of organophosphorus degrading enzymes on SiO₂ – nanoflowers for degradation of organophosphate nerve agents
..... Li Ting, et al(104)

Horticulture and Forestry

Changes of endogenous hormone content during growth of pitaya Zhang Han,et al(110)

Effects of different nitrogen and phosphorus fertilizer application rates on growth,physiology ,yield and quality of sugar beet
..... Bai Ruxiao,et al(117)

Relationship between mineral nutrients in fruits, leaves and petioles of Merlot grape and soil mineral nutrients
..... Wang Xiaolong,et al(125)

Study on mechanism of low temperature – induced mycelial maturation of *Pleurotus ostreatus* Xu Zijie,et al(133)

Relationship between crop water stress index, photosynthetically active radiation intensity and photosynthetic parameters
of tea plants Cui Xiao,et al(140)

Regulatory effects of exogenous sodium alginate on cadmium uptake and growth of cucumber seedlings under cadmium stress
..... Wang Qing'an,et al(145)

Seed dormancy type identification and dormancy breaking of seven *Cyclobalanopsis* species Shi Xibing,et al(151)

Preliminary verification of stress resistance function of *VyUSP1* gene in Chinese wild *Vitis yeshanensis* ‘Yanshan’
..... Gao Huanchao,et al(159)

Husbandry and Veterinary · Aquaculture and Sericulture

Proliferation characteristics of pseudorabies virus in suspension – cultured BHK – 21 cells Chen Li,et al(166)

Isolation and identification of pseudorabies virus HN – LD strain and genetic analysis of partial virulence genes
..... Wang Xiankun,et al(171)

Agricultural Engineering and Information Technology

Potato disease recognition based on MobileNetV3 Xu Zhennan,et al(176)

Rice root modeling method based on improved L – system Yang Le,et al(183)

Simulation experiment of wheat precision seed metering device with socket wheel based on EDEM Li Huiqin,et al(188)

Comprehensive evaluation and selection of high – yield and high – efficiency wheat varieties (lines) based on grey
correlation analysis and cluster analysis Zhang Zihao,et al(194)

Identification method of wheat cold resistance based on feature selection and CNN + Bi – RNN model
..... Jin Songlin,et al(201)

Determination conditions of rice leaf area index based on LAI – 2200 canopy analyzer Shi Jingming,et al(208)

Resources and Environment

Analysis of temporal and spatial differences in manure nutrient supply and demand and land carrying capacity in Henan
Province Zhang Daniu,et al(217)

Spatial variation of soil moisture under different cotton planting modes Liu Jintao,et al(226)

Rural Revitalization

Effects of rural minimum living security on medical behavior and health of households with minimum living security
..... Hu Zhihao,et al(235)

Empirical study on impact of agricultural industrialization on farmers’ income in Southeast Tibet He Yan,et al(243)