

江苏农业科学

第 50 卷 第 6 期 2022 年 3 月 20 日

目 次

● 专论与综述

- 土壤 pH 值对蓝莓生长和生理特性的影响及其调节方法综述 杨 浩, 吴文龙, 阎连飞, 等(1)
酚酸类化感物质种类、提取、分离和检测研究进展 程 佳, 王发啟, 李小双, 等(8)
基于区块链的农产品溯源技术研究综述 李旭东, 杨千河, 姚竟发, 等(16)

● 生物技术

- 大蒜 *AsPEX7* 基因的克隆与非生物胁迫响应分析 杨青青, 赵永强, 刘灿玉, 等(24)
怀玉山三叶青烟草病毒增殖蛋白 3 基因克隆和功能分析 尹明华, 陈佳雯, 陈 瑞, 等(32)
CsBLH7 与 *CsKNAT4* 蛋白互作调节下胚轴细胞的伸长 张利国(41)
谷子 *HSP90* 基因家族鉴定及干旱胁迫下表达分析 顾鹏鹏, 马鑫磊, 姚 锐, 等(45)

● 遗传育种与耕作栽培

- 夏玉米干物质生产、形态特征及光合特性对行株距变化的响应 许海涛, 冯晓曦, 许 波, 等(53)
长期温室栽培对玉米生长生理和土壤酶活性及养分平衡的影响 李旭红, 王雪玉, 李章波, 等(60)
10 份 *Iodent* 种质玉米自交系宜机收性状配合力分析 高华洋, 陈新叶, 姜 龙, 等(66)
南疆棉区 4 种化学打顶剂应用效果的研究 曹 飞, 练文明, 吴 博, 等(72)
765 份大豆种质资源蛋白质和脂肪酸组分分析 许文静, 张 威, 黎松松, 等(78)
马铃薯耐低氮材料的筛选 翟鑫娜, 张云帅, 刘毅强, 等(82)
不同水氮处理对马铃薯品质及土壤脲酶活性的影响 胡朋成, 尹 娟, 魏小东, 等(87)

● 植物保护

- 基于全卷积神经网络方法的玉米田间杂草识别 李 或, 余心杰, 郭俊先(93)
基于注意力胶囊网络的作物病害识别方法 张会敏, 谢泽奇, 张善文(101)
不同接种方式下小麦对赤霉病侵染和扩展的响应 胡文静, 张 勇, 江 伟, 等(107)

●园艺与林学

- 观食兼用百合生产技术规程 赵统利,王江英,葛金涛,等(112)
外源 NO 缓解黄瓜幼苗低温伤害的效果 崔 庆,吴春燕,宋述尧,等(116)
不同改土方式对连作人参生长发育的影响 闫 宁,战 宇,谢昊臻,等(120)
优化追肥养分配方对提升茶树新梢品质的效果 张 华,李春雷,李 伟,等(125)
樟树、阴香种子萌发及幼苗生长研究 董 斌,黄永芳,张 晖,等(131)

●畜牧兽医与水产蚕桑

- 南北方越冬对皱纹盘鲍生长的影响 卢龙飞,李长青,常丽荣,等(137)
干旱胁迫对克氏原螯虾亲虾生长、抗氧化能力及生殖相关指标的影响 许 荟,许志强,唐建清,等(143)
饲料中添加芽孢杆菌和乳杆菌对斑点叉尾鮰免疫、消化和抗氧化功能的影响
..... 郭 志,钟立强,姜虎成,等(149)

●农业工程与信息技术

- 基于双目视觉的机器人定位与导航算法 余晓兰,万 云,陈靖照(154)
气吸式花生壳仁清选装置仿真分析与试验 刘道奇,孙千涛,刘 龙,等(162)
基于离散元的紫花苜蓿种子仿真参数标定与试验 刘 敏,侯占峰,马学杰,等(168)

●资源与环境

- 秸秆还田与耕作方式对土壤微生物碳源代谢功能多样性的影响 杨 铭(175)
生物有机肥稻田不同生长时期根际土壤细菌群落动态变化 韦月平,丛培东,曲贵伟,等(181)
基于 DPSIR – KRUSKAL 的河北省土地生态安全模糊聚类评价 季文光,崔娟敏,成福伟,等(186)
细菌纤维素/壳聚糖/聚丙烯酰胺光热膜的抑菌性 朱 艳,肖清波,叶小梅,等(197)
基于 18S、28S 宏条形码高通量测序和形态学方法的土壤线虫群落多样性比较
..... 方亦午,顾建锋,熊 武,等(202)

- 芽孢杆菌 1JN2 产胞外多糖协助寄主植物缓解镉胁迫 杨 威,闫海霞,刘雨昕,等(211)
秸秆腐熟剂生产菌种固态发酵条件优化 刘晓辉,敖 静,高晓梅,等(217)

●“乡村振兴”专栏

- 地理标志扶贫研究脉络可视化图谱及趋势分析 梁天宝(222)
不同发展场景下乡村系统演化趋势及其优化模式——以黄淮海地区为例 程明洋,张 东(230)
社会网络对农户收入多样化的促进效应及地区差异 吴文琪,熊 健(237)
农业产业链组织与规模农户正规信贷可得性——基于江苏省泗洪县的调查 许玉韫(243)
农业科技创新支撑乡村振兴战略实施的主要任务与对策建议 付广青,裘 实(248)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 6 March 20 2022

CONTENTS

Monograph and Review

- Effects of soil pH value on growth and physiological characteristics of blueberry and its regulation methods: a review *Yang Hao, et al(1)*

- Research progress on types, extraction, separation and detection of allelochemicals of phenolic acids *Cheng Jia, et al(8)*

- Study on traceability technology of agricultural products based on blockchain: a review *Li Xudong, et al(16)*

Bio-technology

- Cloning of *AsPEX7* gene and its response to abiotic stress in garlic *Yang Qingqing, et al(24)*

- Cloning and functional analysis of tobacco virus multiplication protein 3 gene of *Tetrastigma hemsleyanum* Diels et Gilg in Huaiyushan *Yin Minghua, et al(32)*

- CsBLH7* interacts with *CsKNAT4* proteins to regulate elongation of hypocotyl cells *Zhang Liguo(41)*

- Identification and expression analysis of *HSP90* genes family in foxtail millet (*Setaria italica* L.) under drought stress *Gu Pengpeng, et al(45)*

Genetics and Breeding · Tillage and Cultivation

- Effects of row and plant spacing change on dry matter production, morphological characteristics and photosynthetic characteristics of summer maize *Xu Haitao, et al(53)*

- Impacts of long - term greenhouse cultivation on soil enzyme activity and nutrient balance of maize *Li Xuhong, et al(60)*

- Analysis of combining ability suitable for mechanical harvest characters of 10 Iodent germplasm maize inbred lines *Gao Huayang, et al(66)*

- Study on application effect of four chemical topping agents in cotton regions of Southern Xinjiang *Cao Fei, et al(72)*

- Analysis of protein and fatty acid composition of 765 soybean germplasm resources *Xu Wenjing, et al(78)*

- Screening of potato materials with low nitrogen tolerance *Zhai Xinna, et al(82)*

- Effects of different water - nitrogen treatments on potato quality and soil urease activity *Hu Pengcheng, et al(87)*

Plant Protection

- Weed recognition in corn field based on fully convolutional neural network (FCN) method *Li Yu, et al(93)*

- Study on crop disease recognition method based on attention capsule network *Zhang Huimin, et al(101)*

- Response of wheat to fusarium head blight infection and spread under different inoculation methods *Hu Wenjing, et al(107)*

Horticulture and Forestry

- Technical regulations for production of lily for both viewing and eating *Zhao Tongli, et al(112)*

- Effects of exogenous NO on alleviating low temperature injury of cucumber seedlings *Cui Qing, et al(116)*

- Influences of different soil improvement methods on growth of continuous cropping ginseng *Yan Ning, et al(120)*

Effect of optimized topdressing fertilizer on improving quality of tea tree shoots	Zhang Hua, et al(125)
Study on seed germination and seedling growth of <i>Cinnamomum camphora</i> and <i>Cinnamomum burmannii</i>	Dong Bin, et al(131)

Husbandry and Veterinary · Aquaculture and Sericulture

Effect of wintering in north and south on growth of <i>Haliotis discus</i> Hannai	Lu Longfei, et al(137)
Impacts of drought stress on growth, antioxidant capacity and reproduction – related indicators of parent crayfish <i>Procambarus clarkia</i>	Xu Hui, et al(143)
Effects of adding <i>Bacillus</i> and <i>Lactobacillus</i> into diets on immunity, digestion, and antioxidant function of channel catfish	Guo Zhi, et al(149)

Agricultural Engineering and Information Technology

Robot localization and navigation algorithm based on binocular vision	Yu Xiaolan, et al(154)
Simulation analysis and test research of air – suction cleaning device for separating peanut kernel and shell	Liu Daoqi, et al(162)
Calibration and test of alfalfa seed simulation parameters based on discrete element	Liu Min, et al(168)

Resources and Environment

Effects of straw returning and tillage methods on functional diversity of soil microbial carbon metabolism	Yang Ming, et al(175)
Dynamic changes of rhizosphere soil bacterial community in different growth stages of bio – organic fertilizer paddy field	Wei Yueping, et al(181)

Fuzzy clustering evaluation of land ecological security in Hebei Province based on DPSIR – KRUSKAL	Ji Wenguang, et al(186)
Study on bacteriostasis of bacterial cellulose/chitosan/polyacrylamide – based photothermal vaporator	Zhu Yan, et al(197)
Comparison of soil nematode community diversity based on 18S and 28S metabarcoding high – throughput sequencing and morphological methods	Fang Yiwu, et al(202)

Study on mechanism of exopolysaccharides produced by <i>Bacillus subtilis</i> 1JN2 to alleviate Cd ²⁺ stress for host plants	Yang Wei, et al(211)
---	----------------------

Optimization of solid – state fermentation conditions for producing straw maturity agent	Liu Xiaohui, et al(217)
--	-------------------------

Rural Revitalization

Visual map and trend analysis of research context of poverty alleviation by geographical indication	Liang Tianbao(222)
Evolution trend and optimization model of rural system under different development scenarios—Taking Huang – Huai – Hai area as an example	Cheng Mingyang, et al(230)
Promoting effect of social network on income diversification of farmers and its regional differences	Wu Wenqi, et al(237)
Agricultural industry chain organization and availability of formal credit for large scale farmers—Based on survey of Sihong County, Jiangsu Province	Xu Yuyun(243)
Main tasks and countermeasures of agricultural science and technology innovation supporting the implementation of rural revitalization strategy	Fu Guangqing, et al(248)