

江苏农业科学

第 50 卷 第 9 期 2022 年 5 月 5 日

目 次

●专论与综述

- 我国克氏原螯虾种苗产业发展现状 刘国锋,徐增洪,徐 跑,等(1)
- 向日葵对铀污染土壤修复的研究进展 吴发明,刘峙嵘(6)
- 江苏省酿酒高粱产业现状与发展趋势 徐 鹏,李春宏,左文霞,等(17)

●生物技术

- 江西铅山红芽芋抗病蛋白基因克隆和表达分析 洪森荣,邓雨晴,张 玲,等(21)
- 基于酯酶和 ISSR 技术的平菇单核菌株遗传多样性分析 刘晓雪,王 强,张彬彬,等(27)
- 枣瘿蚊图尔病毒(DjTV-2a)衣壳蛋白生物信息学分析及抗原表位预测 张来斌,马光皇,刘语涵,等(33)
- 小鼠 IL-1Ra 蛋白的原核表达及其多克隆抗体制备 战俊澎,邹德颖,常 江,等(37)
- AA 染色体组野生种花生 Ty3-gypsy 类逆转座子逆转录酶序列的多样性
..... 刘俊仙,刘 菁,唐荣华,等(43)

●遗传育种与耕作栽培

- 密度和滴灌量对高产春玉米叶片生理指标的影响 陈江鲁,王 群,蒋兴星,等(55)
- 小麦高产优质环境友好的氮肥-固氮菌肥最佳施用量研究 孟自力,付胜昔,高 磊,等(62)
- 优质外观优良食味早熟晚粳稻新品种广陵优粳的选育 张宏根,张昌泉,许作鹏,等(66)
- 绿肥还田对贵州黄壤玉米产量及温室气体排放的影响 张 涛,何 燕(70)
- 灌水对不同糯性小麦旗叶抗氧化酶活性的影响 李 妍,张同新,刘 冉,等(76)
- 不同有机肥料对烤烟氮素吸收和产值的影响 李健铭,刘青丽,李志宏,等(83)
- 滨海稻区氮高效食味优良粳稻品种鉴定 吕小红,马 畅,王 宇,等(89)

●植物保护

- 重组毕赤酵母表达棘孢木霉几丁质酶 gene02524 的酶学性质及抑菌活性 尹义旭,汤 伟,咸洪泉(96)
- 不同药剂对宁夏葡萄霜霉病田间药效及对葡萄果面微生物群落的影响
..... 杨 波,姜彩鸽,宋 双,等(103)

●园艺与林学

绿色木霉和枯草芽孢杆菌对番茄苗期根系形态及土壤速效养分的影响

.....	张紫瑶,谈 韪,樊 航,等(111)
碱蓬内生菌对盐胁迫西瓜幼苗形态建成及生理特性的影响	陈 昆,张正亮,高 磊(116)
硅肥对干旱胁迫下茄子幼苗生长及生理特性的影响	范小玉,赵跃锋,张清华(122)
2 种睡莲不同部位对低温胁迫的生理响应及抗寒性评价	黄 祥,楚光明,徐迎春,等(128)
不同氮素施肥处理对乌柏容器苗和根系生长的影响	张广涛,包厚天,黄卫和,等(135)
连作土壤连续施入生物炭对黄瓜品质及根区微生态的影响	武春成,周国彦,曹 霞,等(143)
不同调节剂浸种对苦苣菜种子萌发及幼苗生长的影响	郭爱华,曹 媛(148)
整枝留果对甜瓜植株衰老的调控效应及生理机制	赵卫星,康利允,高宁宁,等(154)
干旱胁迫及复水条件下 2 种抗旱性不同结缕草种质的生长和生理响应	汪 毅,郭海林,宗俊勤,等(159)

●畜牧兽医与水产蚕桑

番鸭细小病毒 YL08 株 VP2 和 VP3 蛋白的原核表达及免疫反应性	李 静,谢鹏宇,于天飞,等(169)
吕氏泰勒虫与尤氏泰勒虫形态学、标签基因选择及其遗传进化分析	李中波,李 晖,罗世民(173)

●贮藏加工与检测分析

1 - 甲基环丙烯对 K9 小苹果采前保果及采后保鲜的效果	骆文宾,李媛媛,郭鑫宇,等(179)
香蕉果实中杀虫剂的残留分布及膳食风险	马 晨,张 群,刘春华,等(185)
作物根系活力检测方法改进与优化	周 欢,刘昌森,周辰炎,等(191)

●农业工程与信息技术

不同参数取值范围下 CROPGRO - cotton 模型全局敏感性和不确定性分析	高 浚,周保平,王 昱,等(195)
基于双域分解的复杂环境下奶牛监测图像增强算法	刘忠超,范灵燕,盖晓华(203)
一种改进可形变 FCN 的农作物害虫检测方法	徐 聪,王旭启,刘 裕(211)
基于边缘计算与深度学习的禽舍监测系统设计	杨东轩,吴叶兰,张刚刚,等(219)
基于自动寻优与试错法相结合的江苏冬小麦模型参数化研究	任义方,邬定荣,高 革,等(226)

●资源与环境

耐盐溶磷菌 YJC19 的鉴定及不同培养条件对其溶磷效果的影响	谭海霞,李丽艳,王连龙,等(235)
设施菜地种植年限对土壤 <i>nosZ</i> 型反硝化微生物群落结构和丰度的影响	王喜英,赵 辉,谭智勇,等(240)
电子供体对向日葵秸秆厌氧发酵产酸和微生物群落结构的影响	封丽梅,林 森,姜茂成,等(247)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 9 May 5 2022

CONTENTS

Monograph and Review

- Current situation of China's *Procambarus clarkii* seedling industry Liu Guofeng, et al(1)
- Research progress on remediation of uranium contaminated soil by sunflower Wu Faming, et al(6)
- Current situation and development trend of wine – making sorghum industry in Jiangsu Province Xu Peng, et al(17)

Bio-technology

- Cloning and expression analysis of disease resistance protein gene of *Colocasia esculenta* L. Schoot var. cormosus ‘Hongyayu’ in Qianshan area of Jiangxi Province Hong Senrong, et al(21)
- Analysis of genetic diversity of *Pleurotus ostreatus* monokaryon strains based on esterase and ISSR technology Liu Xiaoxue, et al(27)
- Bioinformatics analysis and epitopes prediction of capsid protein of jujube gall midge tour virus (DjTV – 2a) Zhang Laibin, et al(33)
- Prokaryotic expression of mouse IL – 1Ra protein and preparation of its polyclonal antibody Zhan Junpeng, et al(37)
- Diversity of retrotransposon reverse transcriptase sequences of Ty3 – gypsy class in wild peanut with AA genome Liu Junxian, et al(43)

Genetics and Breeding • Tillage and Cultivation

- Effects of density and drip irrigation on leaf physiological indices of spring maize with high yield Chen Jianglu, et al(55)
- Study on the optimal application rate of nitrogen fertilizer and nitrogen – fixing bacterial fertilizer for high – yield, high – quality and eco – friendly wheat Meng Zili, et al(62)
- Breeding of Guangling Youjing, a new japonica rice cultivar with good grain appearance and eating quality Zhang Honggen, et al(66)
- Impacts of green manure returning to field on maize yield and greenhouse gas emission in yellow soil of Guizhou Province Zhang Tao, et al(70)
- Effects of irrigation on activities of antioxidant enzymes in flag leaves of different waxy wheat Li Yan, et al(76)
- Influence of organic fertilizer on nitrogen uptake and output value of flue – cured tobacco Li Jianming, et al(83)
- Identification of japonica rice cultivars with high nitrogen efficiency and good taste in coastal region Li Xiaohong, et al(89)

Plant Protection

- Enzymatic properties and antibacterial activity of recombinant *Pichia pastoris* expressing chitinase gene02524 from *Trichoderma asperellum* Yin Yixu, et al(96)
- Effects of different fungicides on field efficacy of grape downy mildew and microbial community on grape fruit surface in Ningxia area Yang Bo, et al(103)

Horticulture and Forestry

- Impacts of *Trichoderma viride* and *Bacillus subtilis* on root morphology and soil available nutrients of tomatoes at seedling stage Zhang Ziyao, et al(111)

Influences of <i>Suaeda salsa</i> endophytes on morphogenesis and physiological characteristics of watermelon seedlings under salt stress	Chen Kun,et al(116)
Impacts of silicon fertilizer on growth and physiological characteristics of eggplant seedlings under drought stress	Fan Xiaoyu,et al(122)
Physiological response and cold resistance evaluation of different parts of two water lilies under low – temperature stress	Huang Xiang,et al(128)
Effects of different nitrogen application treatments on growth and root architecture of <i>Sapium sebiferum</i> container seedlings	Zhang Guangtao,et al(135)
Influences of continuous application of biochar in continuous cultivated soils on cucumber quality and root zone micro ecology	Wu Chuncheng,et al(143)
Effects of different regulators on seed germination and seedling growth of <i>Sonchus oleraceus</i> L.	Guo Aihua,et al(148)
Regulation effects and physiological mechanism of pruning and fruit retention on plant senescence of muskmelon	Zhao Weixing,et al(154)
Growth and physiological responses of two zoysia germplasms with different drought resistance under drought stress and rewatering conditions	Wang Yi,et al(159)

Husbandry and Veterinary · Aquaculture and Sericulture

Prokaryotic expression and immunoreactivity analysis of VP2 and VP3 protein of Muscovy duck parvovirus YL08 isolate	Li Jing,et al(169)
Morphology, tag gene selection and genetic evolution analysis of <i>Theileria luwenshuni</i> and <i>Theileria uilenbergi</i>	Li Zhongbo,et al(173)

Storage and Processing · Detection

Effects of 1 – MCP on pre – harvest and post – harvest preservation of K9 small apple	Luo Wenbin,et al(179)
Residue distribution and dietary risks of pesticides in banana fruit	Ma Chen,et al(185)
Improvement and optimization of crop root vigor detection method	Zhou Huan,et al(191)

Agricultural Engineering and Information Technology

Global sensitivity and uncertainty analysis of CROPGRO – cotton model under different parameter ranges	Gao Jun,et al(195)
Cow monitoring image enhancement algorithm in complex environment based on dual domain decomposition	Liu Zhongchao,et al(203)
An improved deformable FCN method for detection of field crop pest	Xu Cong,et al(211)
Design of poultry house monitoring system based on edge computing and deep learning	Yang Dongxuan,et al(219)
Study on parameterization of winter wheat model in Jiangsu Province based on combined method of automatic optimization and trial – and – error	Ren Yifang,et al(226)

Resources and Environment

Identification of salt – tolerant phosphorous dissolving strain YJC19 and influence of different culture conditions on its phosphorous dissolving effect	Tan Haixia,et al(235)
Effects of cultivation years in protected vegetable crop fields on structure and abundance of soil <i>nosZ</i> denitrifying microbial community	Wang Xiying,et al(240)
Impacts of electronic donors on acid yield and microbial community structure of anaerobic fermenting with sunflower straw	Feng Limei,et al(247)