

江苏农业科学

第 50 卷 第 1 期 2022 年 1 月 5 日

目 次

● 专论与综述

- 褪黑素生物合成及其在植物逆境胁迫中的作用综述 王薇薇, 沈峰, 吴永成, 等(1)
兰科植物多倍体诱导研究进展 罗远华, 方能炎, 樊荣辉, 等(6)
糖代谢与信号调控果实脱落的研究进展 杨为海, 陆超忠, 向沛锦(14)
抗落粒芝麻新品种选育进展与启示 郑磊, 姚小丹, 张仙美, 等(20)
农业土壤有机污染生物修复技术研究进展 刘国强, 顾轩竹, 胡哲伟, 等(27)

● 生物技术

- 水稻基因组任意区间 InDel 标记开发方法 孙玥, 杨秀荣, 郭彦丽, 等(34)
H9N2 亚型禽流感病毒 NS1 蛋白原核表达载体的构建及表达 马平, 杨婧, 刘宇卓, 等(40)
楸树无糖组织培养快繁技术初探 张蕊, 石娜, 孙玲凌, 等(45)
N 末端乙酰转移酶 Naa20 抑制植物发育时相的转变 冯金林, 姚丽霞, 秦铭徽(50)

● 遗传育种与耕作栽培

- 强筋小麦扬麦 29 产量和籽粒品质对栽培措施的响应 李东升, 胡文静, 吴荣林, 等(55)
减氮条件下增施根瘤菌肥和叶面液肥对大豆生长发育和产量的影响 朱海荣(60)
不同氮素水平对谷子农艺性状和氮素利用效率的影响 张妙, 柴晓娇, 沈轶男, 等(66)
不同施肥配比对秦岭北麓马铃薯产量、养分及肥料利用率的影响 王永朝, 宋民斗, 孟延, 等(71)
兵豆新品种 DUS 测试性状多样性分析与评价 焦雄飞, 于晋, 冯乐勇, 等(76)
外源壳寡糖对低温胁迫条件下烟草幼苗的保护作用 陈芋如, 丁蓬勃, 胡希好, 等(80)
黑麦种间杂交 F₁ 代杂种优势及表型变异分析 郭娟, 魏菜, 杨燕萍, 等(86)

● 植物保护

- 江苏省 2016—2020 年水稻新品种(系)和主栽品种对稻瘟病的抗病性评价 齐中强, 于俊杰, 张荣胜, 等(91)
思茅松毛虫 2 龄幼虫肠道可培养细菌的多样性 包书军, 熊智, 李雕益, 等(97)

10% 高效氯氟菊酯触破式微囊悬浮剂对松墨天牛的防治效果及安全评价

..... 王秋月,李建宇,史梦竹,等(103)

●园艺与林学

- 不同施肥方法对油茶生长与经济性状的影响 胡玉玲,刘明艳,李万春,等(108)
氮素指数施肥对紫楠幼苗生长及氮积累的影响 姜宗庆,李豪,曾理(116)
双吉尔-GGR 对洋葱苗期根系形态及地上部生长的影响 余前媛,贺宏(121)
南京市栖霞山野生茶树种质资源调查与品质性状遗传多样性分析 王梦荷,杨彬,田茂荣,等(126)
不同浸种处理对曼陀罗种子萌发和幼苗生长的影响 闫艳华(133)
不同嫁接方式对西瓜幼苗生长和生理的影响 胡晨曦,张甜,陈刚,等(139)
全域旅游型村镇植物群落分析及优化研究 马存琛,陆明华,戚琳(144)

●畜牧兽医与水产蚕桑

- 肥羔型黑山羊肌纤维生长发育规律 张林,俄木曲者,许锋,等(150)
水貂 GHR 基因 SNPs 检测及其与生长性状的关联分析 刘琳玲,涂剑锋,郑军军,等(154)

●农业工程与信息技术

- 前置秸秆还田机变速机构设计与试验 徐礼超,陈勇,张锐(159)
重载荷多旋翼植保无人机自抗扰鲁棒控制算法 谭丹丹(163)
基于数字图像处理技术的鱼类寄生碘泡虫分类研究 詹晔康,耿协博,李小霞,等(170)
基于 WSN 的仓桥水晶梨节水灌溉控制系统设计与应用 王兴旺,郑汉垣,张中华(175)

●资源与环境

- 河南省耕地生态安全预警研究 焦士兴,崔思静,王安周,等(182)
秸秆还田对东北地区畜禽养殖发展潜力的影响 邵蕾,徐皓,王文飞,等(188)
长期施肥对西南喀斯特区玉米—大豆轮作根际和非根际土壤氮形态及酶活性的影响
..... 罗焱霞,肖孔操,赵易艺,等(195)

- 秸秆还田配施生物菌肥对土壤微生物群落的影响 张伟彬(201)
不同修复技术对土壤有效态镉含量及作物镉吸收的影响 徐丽萍,梁乐缤,李兵,等(207)

●“乡村振兴”专栏

- 家庭农场的生命力评价及影响因素研究——基于河南省的调查数据 陈军民(212)
乡村振兴背景下江苏返乡农民工创业现状、典型模式及对策建议 彭英,周雨濛,耿茂林(222)
乡村振兴背景下我国农村居民点的时空变化——以都匀市为例 邢颖,张杭杭,黄娟,等(226)
民族地区新型城镇化与乡村振兴有效衔接对策 许忠裕,林树恒,邓国仙,等(233)
农业产业集聚、农业面源污染与农业绿色发展——基于空间异质性视角 杨秀玉,魏秀文(244)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 1 January 5 2022

CONTENTS

Monograph and Review

Biosynthesis of melatonin and its role in plant stress:a review	Wang Weiwei, <i>et al</i> (1)
Research progress of polyploid induction of Orchidaceae	Luo Yuanhua, <i>et al</i> (6)
Research progress on glucose metabolism and signal regulation of fruit abscission	Yang Weihai, <i>et al</i> (14)
Breeding progress and enlightenment of new sesame cultivars with resistance to shedding	Zheng Lei, <i>et al</i> (20)
Research progress on bioremediation technology of agricultural soil organic pollution	Liu Guoqiang, <i>et al</i> (27)

Bio-technology

Development of InDel markers for arbitrary region of rice genome	Sun Yue, <i>et al</i> (34)
Construction and expression of prokaryotic expression vector of H9N2 subtype avian influenza virus NS1 protein	Ma Ping, <i>et al</i> (40)
Preliminary study on rapid propagation technology under sugar – free tissue culture of <i>Catalpa bungei</i> ...	Zhang Rui, <i>et al</i> (45)
N – terminal acetyltransferase Naa20 inhibits developmental phase transition in plant	Feng Jinlin, <i>et al</i> (50)

Genetics and Breeding · Tillage and Cultivation

Response of grain yield and quality to cultivation measures of strong – gluten wheat cultivar Yangmai 29	Li Dongsheng, <i>et al</i> (55)
Effects of rhizobium fertilizer and foliar liquid fertilizer on growth and yield of soybean under reduced nitrogen condition	Zhu Hairong (60)
Influences of different nitrogen levels on agronomic traits and nitrogen utilization efficiency of millet	Zhang Shi, <i>et al</i> (66)
Impacts of different fertilization ratios on yield, nutrient and fertilizer utilization rate of potato at the northern foot of Qinling Mountains	Wang Yongzhao, <i>et al</i> (71)
Diversity analysis and evaluation of DUS test characters for new cultivars of lentil (<i>Lens culinaris</i> M.)	Jiao Xiongfei, <i>et al</i> (76)
Protective effects of exogenous chito – oligosaccharides on tobacco seedlings under chilling stress	Chen Qianru, <i>et al</i> (80)
Analysis of heterosis and phenotypic variation for F ₁ progeny of interspecific hybridization of rye	Guo Juan, <i>et al</i> (86)

Plant Protection

Identification and evaluation of resistance of new rice cultivars (lines) and main cultivars to rice blast in Jiangsu Province from 2016 to 2020	Qi Zhongqiang, <i>et al</i> (91)
Diversity of intestinal cultivable bacteria from 2nd instar larvae of <i>Dendrolimus kikuchii</i>	Bao Shujun, <i>et al</i> (97)
Control effect and host safety of beta – cypermethrin microcapsule 10% CS (contact – breaking type) to <i>Monochamus alternatus</i>	Wang Qiuyue, <i>et al</i> (103)

Horticulture and Forestry

Effects of different fertilization methods on growth and economic characters of <i>Camellia oleifera</i>	Hu Yuling, <i>et al</i> (108)
--	-------------------------------

Impacts of N exponential fertilization on growth and nitrogen accumulation of <i>Phoebe sheareri</i> seedlings	Jiang Zongqing ,et al(116)
Influences of GGR on root morphology and aboveground growth of onion at seedling stage	Yu Qianyuan ,et al(121)
Investigation of wild tea tree germplasm resources and their genetic diversity of quality traits in Qixia Mountain of Nanjing City	Wang Menghe ,et al(126)
Effects of different seed soaking treatments on seed germination and seedling growth of <i>Datura stramonium</i>	Yan Yanhua(133)
Influences of different grafting methods on growth and physiology of watermelon seedlings	Hu Chenxi ,et al(139)
Analysis and optimization of plant communities in all – area tourism – oriented villages and towns	Ma Cunchen ,et al(144)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on growth and development of muscle fibers in black goat fat lambs	Zhang Lin ,et al(150)
SNPs detection of GHR gene and its correlation with growth traits of mink	Liu Linling ,et al(154)

Agricultural Engineering and Information Technology

Design and test of variable speed mechanism of front straw returning machine	Xu Lichao ,et al(159)
Active disturbance rejection robust control algorithm for heavy – load multi – rotor plant protection UAV	Tan Dandan (163)
Study on classification of fish parasitoids based on digital image processing technology	Zhan Yekang ,et al(170)
Design and application of water saving irrigation control system for Cangqiao crystal pear based on WSN	Wang Xingwang ,et al(175)

Resources and Environment

Study on early warning of cultivated land ecological security in Henan Province	Jiao Shixing ,et al(182)
Influence of straw returning to field on development potential of livestock and poultry breeding in northeastern China	Shao Lei ,et al(188)
Effects of long – term fertilization on soil nitrogen forms and enzyme activities in bulk and rhizosphere soils under maize – soybean rotation in a karst area of southwestern China	Luo Yanxia ,et al(195)
Impacts of straw returning and biological fertilizer on soil microbial community	Zhang Weibin(201)
Effects of different remediation techniques on soil available cadmium contents and crop cadmium uptake	Xu Liping ,et al(207)

Rural Revitalization

Vitality evaluation and influencing factors of family farms—Based on survey data in Henan Province	Chen Junmin(212)
Entrepreneurship status,typical models and countering measures of returning migrant workers in Jiangsu Province under background of rural revitalization	Peng Ying ,et al(222)
Spatial and temporal changes of China's rural residential areas under background of rural revitalization—Taking Duyun City as an example	Xing Ying ,et al(226)
Study on effective linking countermeasures of new – type urbanization and rural revitalization in minority areas	Xu Zhongyu ,et al(233)
Agricultural industry agglomeration,agricultural non – point source pollution and agricultural green development —Based on perspective of spatial heterogeneity	Yang Xiuyu ,et al(244)