

# 江苏农业科学

第 49 卷 第 18 期 2021 年 9 月 20 日

## 目 次

### ●专论与综述

- 基于专利信息分析的农药雾滴行为调控研究现状 ..... 徐德进,徐广春,徐 鹿,等(1)
- 农田施用生物炭的固碳减排效应及其影响因素综述 ..... 刘 天,云 菲,蒋伟峰,等(7)
- 缩节胺对棉花生长发育影响研究进展 ..... 张 特,赵 强,李广维(14)
- 我国绿色设施农业栽培关键技术研究进展 ..... 王 楠,焦子伟,李东育,等(18)
- 镉对水稻及种植土壤影响的研究进展 ..... 吴博晗,吴向阳,李 霞,等(25)

### ●生物技术

- 枸杞果胶酯酶基因 *LbPME* 克隆及表达分析 ..... 李浩霞,尹 跃,杨 斌,等(33)
- 番茄 *OFP* 基因家族生物信息学分析 ..... 程 欣(39)
- 月季无菌材料的获得及不定芽的诱导 ..... 苗卫东,高换超,李俊涛,等(48)
- 蒺藜苜蓿 *MtPEAMT* 基因克隆及其序列比对分析 ..... 季晓敏,沈益新,迟英俊(54)
- 盐胁迫下垂穗披碱草叶片转录组差异表达分析 ..... 梁书荣,赵政文(65)
- 色素辣椒 *InDel* - PCR 反应体系优化及引物筛选 ..... 李辉玲,董 洁,张国儒,等(72)

### ●遗传育种与耕作栽培

- 播量与壮秧剂对超秧龄水稻秧苗素质的影响 ..... 邵星宇,陈英龙,王 洋,等(77)
- 再生水灌溉对水稻生长性状和产量的影响 ..... 缪子梅,刘培霖,肖梦华,等(84)
- 变量施肥对春玉米生长和土壤硝态氮淋溶的影响 ..... 卢 闯,周颖俊,胡海棠,等(90)
- 不同氮钾互作下甘蔗生长表现及土壤养分变化 ..... 张祥会,马晓晓,董 斌,等(95)

### ●植物保护

- 水稻品种抗南方水稻黑条矮缩病人工接种鉴定技术规程 ..... 秦碧霞,李战彪,谢慧婷,等(103)
- 猕猴桃叶斑病病菌生物学特性及室内药剂筛选 ..... 张凯东,强 遥,刘 冰,等(106)
- 禾谷镰刀菌拮抗菌 ZQT-9 的鉴定与抑菌活性 ..... 张艳茹,霍云凤,石红利,等(111)

马铃薯晚疫病生防细菌的筛选及鉴定 .....	程海洋,魏有海,郭良芝,等(116)
1 株解淀粉芽孢杆菌的分离、鉴定及在马铃薯疮痂病防治上的应用 .....	糜 芳,吴紫燕,王承芳,等(122)
●园艺与林学	
高温胁迫下杜鹃叶片 AsA – GSH 循环的亚细胞定位分析 .....	刘晓青,赵 晖,耿兴敏,等(128)
不同光照度对信阳五月鲜桃叶片生长发育和光合作用的影响 .....	王 震,朱计谋,阎腾飞,等(134)
柿蒂去除萼片和激素处理对甜柿果实生长发育及品质的影响 .....	耿晓月,沈高典,杨 昊,等(138)
不同叶色茶树品种春季新梢生理生化特性研究 .....	穆 兵,艾仄宜,唐 君,等(143)
●畜牧兽医与水产蚕桑	
施肥对盐碱地紫花苜蓿生理特性的影响 .....	胡 凡,张峰举,顾旭东,等(150)
匈牙利能源植物 Szarvasi – 1 在宁夏引种的适应性 .....	曾继娟,朱 强(156)
●贮藏加工与检测分析	
贮存期板栗致病青霉菌的分离鉴定 .....	冯丽娜,温晓蕾,杨文杰,等(164)
响应面分析法优化酶法提取小米谷糠蛋白工艺 .....	曹 阔,吴兴雨,孙凯杨,等(169)
药剂处理对茂谷柑低温贮藏品质变化的影响 .....	欧智涛,李果果,陈香玲,等(174)
●农业工程与信息技术	
智能水肥一体化管控平台的设计与实现 .....	戴 秀,王坚强,任 妮,等(177)
数字乡村大数据平台设计与应用 .....	孙 想,吴华瑞,郭 旺,等(181)
立式套筒生物质热风炉换热器流动与传热数值计算 .....	李玉宏,任慧刚,李琪飞,等(189)
沙漠组装式温室光热环境测试与分析 .....	王 瑞,刘 凯,张书峰,等(196)
●资源与环境	
旅游型城镇三生空间功能识别与分析——以吉林省长白山二道白河镇为例 .....	刘 洋,石 丹,王 吉(201)
松辽分水岭隆起带近 30 年景观格局变化及驱动力分析 .....	张 爽,杨春鹏,李 蒙,等(207)
公路沿线不同植物叶际微生物群落结构及重金属污染比较 .....	周之栋,徐建华(215)
成渝地区双城经济圈土地利用效益综合评估 .....	江汶静,刘 明,何汇域(222)
生物炭及其老化对土壤中多菌灵吸附和降解的影响 .....	孙晓芳,刘志伟,来 祺,等(228)
木质纤维素生物炭对亚甲基蓝和四环素的吸附对比研究 .....	李国亭,李康丽,张帅阳,等(234)
●农业经济与管理	
政府补贴下果蔬冷链演化博弈 .....	李 晔,付 筱(241)
我国中华绒螯蟹产业现状调查及发展对策分析 .....	戴红君,孙艺伟,任 妮,等(248)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 18 September 20 2021

## CONTENTS

### Monograph and Review

- Research status of pesticide droplet behavior regulation based on patent information analysis ..... *Xu Dejin, et al*(1)
- Carbon sequestration and emission reduction effects of biochar application in farmland and its influencing factors;a review  
..... *Liu Tian, et al*(7)
- Research progress on effect of DPC on growth and development of cotton ..... *Zhang Te, et al*(14)
- Research progress on key cultivation technology of China's green facility agriculture ..... *Wang Nan, et al*(18)
- Research progress on effects of cadmium on rice and planting soil ..... *Wu Bohan, et al*(25)

### Bio-technology

- Cloning and expression analysis of pectin methylesterase gene (*LyPME*) in wolfberry (*Lycium barbarum* Linn. ) fruit  
..... *Li Haoxia, et al*(33)
- Bioinformatics analysis of *OFP* gene family in *Solanum lycopersicum* ..... *Cheng Xin*(39)
- Induction of adventitious buds and acquisition of sterile materials for *Rosa chinensis* Jacq. .... *Miao Weidong, et al*(48)
- Cloning and sequence analysis of *MtPEAMT* gene of *Medicago truncatula* ..... *Ji Xiaomin, et al*(54)
- Differential expression analysis of transcriptome in *Elymus nutans* leaves under salt stress ..... *Liang Shurong, et al*(65)
- Optimization and primer screening of InDel – PCR reaction system for pigment pepper ..... *Li Huiling, et al*(72)

### Genetics and Breeding • Tillage and Cultivation

- Effects of seeding rate and seedling strengthening agent on quality of super aged rice seedlings ..... *Shao Xingyu, et al*(77)
- Impacts of reclaimed water irrigation on growth characters and yield of rice ..... *Miao Zimei, et al*(84)
- Influences of variable rate fertilization on spring maize growth and soil nitrate leaching ..... *Lu Chuang, et al*(90)
- Growth performance of sugarcane and changes of soil nutrients under different interaction of nitrogen and potassium  
..... *Zhang Xianghui, et al*(95)

### Plant Protection

- Technical regulation for artificial inoculation and identification of rice cultivars with resistance to southern rice  
black – streaked dwarf disease ..... *Qin Bixia, et al*(103)
- Biological characteristics of kiwi leaf spot pathogen and screening of indoor pesticides ..... *Zhang Kaidong, et al*(106)
- Identification and antifungal activity of antagonistic bacteria ZQT – 9 against *Fusarium graminearum*  
..... *Zhang Yanru, et al*(111)
- Screening and identification of biocontrol bacteria against potato late blight ..... *Cheng Haiyang, et al*(116)
- Isolation and identification of a strain of *Bacillus amyloliquefaciens* and its application in prevention and treatment of potato  
scab ..... *Mi Fang, et al*(122)

Horticulture and Forestry

Study on sub – cellular distribution of AsA – GSH cycle in rhododendron leaves under high temperature stress ..... Liu Xiaoqing ,et al( 128 )

Effects of different light intensity on leaf growth and photosynthesis of Xinyang May fresh peach ..... Wang Zhen ,et al( 134 )

Influences of calyx lobes removing and hormone treatments on fruit growth and quality of sweet persimmon ..... Geng Xiaoyue ,et al( 138 )

Study on physiological and biochemical characteristics of spring shoots of different tea cultivars with different leaf colors ..... Mu Bin ,et al( 143 )

Husbandry and Veterinary · Aquaculture and Sericulture

Impacts of fertilization on physiological characteristics of alfalfa in saline – alkali soil ..... Hu Fan ,et al( 150 )

Adaptability of Hungarian energy plant Szarvasi – 1 introduced in Ningxia area ..... Zeng Jijuan ,et al( 156 )

Storage and Processing · Detection

Isolation and identification of *Penicillium* spp. causing Chinese chestnut seed rot during storage ..... Feng Lina ,et al( 164 )

Optimization of enzymatic extraction process of millet G protein by response surface methodology ..... Cao Kuo ,et al( 169 )

Effect of pharmaceutical treatment on quality change in low temperature storage of Murcott ..... Ou Zhitao ,et al( 174 )

Agricultural Engineering and Information Technology

Design and realization of intelligent water and fertilizer integrated management and control platform ..... Dai Xiu ,et al( 177 )

Design and application of digital rural big data platform ..... Sun Xiang ,et al( 181 )

Numerical calculation of flow and heat transfer in heat exchanger of vertical sleeve biomass hot blast stove ..... Li Yuhong ,et al( 189 )

Measurement and analysis of light and heat environment of desert assembled greenhouse ..... Wang Rui ,et al( 196 )

Resources and Environment

Recognition and analysis of Sansheng space function in tourist towns—Taking Erdaobaihe Town Changbai Mountain , Jilin Province as an example ..... Liu Yang ,et al( 201 )

Landscape pattern change and driving force analysis of Songliao Watershed Uplift Belt in recent 30 years ..... Zhang Shuang ,et al( 207 )

Comparison of phyllospheric microbial community structure and heavy metal pollution of different plants along highway ..... Zhou Zhidong ,et al( 215 )

Comprehensive evaluation of land use efficiency of Shuangcheng economic circle in Chengdu – Chongqing areas ..... Jiang Wenjing ,et al( 222 )

Effects of biochar on adsorption and degradation of carbendazim in soil ..... Sun Xiaofang ,et al( 228 )

Comparative study on adsorption of methylene blue and tetracycline by lignocellulosic biochar ..... Li Guoting ,et al( 234 )

Agricultural Economy and Management

Evolutionary game of fruit and vegetable cold chain under government subsidy ..... Li Ye ,et al( 241 )

Investigation of Chinese hairy crab industry and analysis of development strategies ..... Dai Hongjun ,et al( 248 )