

# 江苏农业科学

第 48 卷 第 8 期 2020 年 4 月 20 日

## 目 次

### ●专论与综述

- 设施土壤连作障碍产生原因及防治方法综述 ..... 王长义,郝振萍,陈丹艳,等(1)
- 微生物在污泥减量中的应用研究进展 ..... 王 娜,李保国,史吉平,等(6)
- 罗汉果分子生物学研究进展 ..... 唐美琼,李 刚,胡 营,等(13)
- 光合细菌在种植业上的应用研究进展 ..... 张 欢,卢海凤,孟 涛,等(18)
- 我国猕猴桃软腐病的研究进展 ..... 任 军,雷 洲,刘登科,等(29)
- 化学计量学方法在蜂蜜鉴别中的应用研究进展 ..... 相倩倩,张云权,王小花,等(32)
- 我国猕猴桃种植与气象条件研究综述 ..... 宋 云,刘中新(41)
- 小气候环境对肉鸡能量代谢的影响研究进展 ..... 沈沾红,王闫利,姜 淦,等(47)

### ●生物技术

- 基于 SSR 分子标记的普通丝瓜杂交种子纯度鉴定 ..... 朱海生,李祖亮,李永平,等(53)
- 马铃薯糖转运蛋白系统进化关系分析和顺式调控元件鉴定 ..... 陈 军,周 平,王朝海,等(56)
- 刺梨 *GGP* 和 *DHAR* 基因序列多态性及其与果实维生素 C 含量的关联分析  
..... 李广贵,林国都,胡玉乾,等(63)
- 龙头鱼 ISSR-PCR 多态性引物最佳退火温度的筛选 ..... 林彦均,杨天燕,朱岚倩,等(70)

### ●遗传育种与耕作栽培

- 水稻高脂肪含量资源筛选 ..... 陈庭木,邢运高,孙志广,等(74)
- 利用 SSR 标记筛选水稻富  $\gamma$ -氨基丁酸后代材料 ..... 王康恺,赵 娜,马嘉欣,等(78)
- 耕作深度对烤烟根系生长和烟叶钾、氯含量的影响 ..... 毛家伟,张 翔,徐 敏,等(85)
- 绿聚能复合肥品种及用量对花生生育和产量的影响 ..... 冯梦诗,谢吉先,王书勤,等(89)
- 水肥一体化管理对烤烟农艺性状及经济效益的影响 ..... 刘鹄鹏,杨正权,朱 溥,等(94)

### ●植物保护

- 丛枝菌根真菌促进南美蟛蜞菊在低磷环境下的生长 ..... 陈 琪,程 浩,李 琴,等(103)
- 芽孢杆菌 NH-8 对番茄根结线虫病的生防效果 ..... 李德全,邓自发,曹云英,等(108)
- 内蒙古自治区马铃薯病毒病的检测 ..... 魏 瑶,刘 燕,图门白拉,等(111)
- hpaXm* 和 *hpaXm-IP* 基因对棉花角斑病菌 V8 表型及 HR 的影响 ..... 王 清,张勇跃,孟凡奇,等(116)

### ●园艺与林学

- 基于互惠共生原则的滁州南屏山公园生态景观及雨洪管理构建策略 ..... 张 诚,唐晓岚,戴丽媛,等(120)
- LED 不同光质补光对日光温室冬春茬番茄生长及光合特性的影响 ..... 卢 纯,张亚红,李 青(127)
- 甜瓜野生资源 PI420145 耐冷性的自然低温鉴定 ..... 陈 静,柯思佳,任琴琴,等(135)
- 钾胁迫对枳生长及根系激素和信号物质水平的影响 ..... 高伟勤,刘春艳,吴强盛(139)

珍稀植物西康玉兰的果实性状特征及其表型多样性 .....	袁丛军,李 鹤,陈 锐,等(142)
澳洲石斛花粉离体萌发液体培养基研究 .....	夏春英,谢小敏,刘江枫,等(149)
我国大陆、海南岛及台湾岛野牡丹科植物区系特征比较 .....	温振英,樊晚林,周雨琦,等(153)
盐胁迫对酸柚苗光合作用和荧光特性的影响 .....	金星宇,马 佳,冯 美(159)
不同节水灌溉方式对雪瓜果实品质及产量的影响 .....	张中华,吕名礼,宋天旭,等(164)
铅胁迫下干旱对侧柏光合特性与水分利用效率的影响 .....	黄 优,王进鑫,刘俊峰,等(168)
不同光强对药食两用鳞尾木幼苗生长及光合特性的影响 .....	朱成豪,唐健民,韦 霄,等(174)
●畜牧兽医与水产蚕桑	
秦巴山区多鳞白甲鱼的年龄和生长研究 .....	陈苏维(179)
不同年限苜蓿根际土壤细菌群落的多样性 .....	刘 震,徐玉鹏,赵忠祥,等(184)
鸽源绿脓杆菌的分离鉴定及致病性试验 .....	李珮瑶,高晶萍,田 勇,等(189)
新疆克里雅河隆额高原鳅外部形态特征参数及其相关分析 .....	徐 筱,陈玉茹,李婷婷,等(192)
●贮藏加工与检测分析	
养殖宽体金线蛭营养成分分析 .....	杨 玄,环娟娟,沈婷婷,等(198)
4 种樟属木材 GC-MS 化学辅助鉴别研究 .....	陈云霞,薛晓明,史洪飞,等(202)
基于星点设计法优化马齿苋多糖的提取工艺 .....	张 志,高 畅,付玲玲(207)
水杨酸对金鱼草切花保鲜效果的影响 .....	胡小京,赵 云,关元静(213)
热处理对红肉火龙果果实保鲜效果的影响 .....	李 英,廖以金,从心黎(218)
小麦籽粒脱氧雪腐镰刀菌烯醇(DON)含量影响因素相关性分析 .....	马跃亭,吴琴燕,杨红福,等(223)
响应面法优化仙茅多糖酶解工艺及体外免疫活性 .....	杨 玲,陈 阳,杨小生,等(229)
●农业工程与信息技术	
浅海围栏牧场设施工程数值模拟分析 .....	邹海生,朱 烨,洪 扬,等(238)
基于近地光谱特征的玉米田间杂草识别研究 .....	胡盈盈,王瑞燕,郭鹏涛,等(242)
利用 TDR 对自动墒情站监测数据的校正 .....	邓 超,王 伟,曹子聪,等(247)
●资源与环境	
近 30 年廊坊市冬小麦干旱时空分布规律 .....	马春平,杨 帅,白千川,等(252)
依法防治污污推进畜禽养殖污染防治——以盐城市农村畜禽养殖工作为例 .....	郭华云,刘 玉,张华彬,等(260)
毕赤酵母发酵过程的染菌分析及预防策略 .....	曹家明,许超群,曾宪放(265)
多种抑制剂对上海青吸收土壤中邻苯二甲酸二丁酯的影响 .....	徐文君,程江峰,余向阳,等(272)
基于双重属性的中原地区县域土地利用转型特征分析——以山西省晋中市太谷区为例 .....	韩 煜,王 瑾,刘慧芳,等(277)
高磷条件下腐殖酸和生物炭配施对土壤磷素转化的影响 .....	刘 畅,王 茜,贺浩强,等(284)
●农业经济与管理	
经济政策不确定、政治关联对企业创新的影响——基于涉农上市公司的实证 .....	杨怀东,李 阳(288)
河南省城镇化与生态环境协调发展的时空演变分析 .....	于澎峰,程 钢(294)
农户信用风险评价实证研究——基于改进型模糊聚类无权重值原理 .....	王 惠,王 静(301)
基于 RDPSO-RBF 的粮食产后储藏环节损耗评估模型 .....	郑沫利,赵艳轲,陈思露,等(307)
土地养老与农业现代化的矛盾与协调 .....	喻嘉雯,黄建强(312)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 8 April 20 2020

## CONTENTS

### Monograph and Review

Mechanisms and control methods of continuous cropping obstacles in facility soil; a review .....	Wang Changyi, et al(1)
Research progress on application of microorganisms in sludge reduction .....	Wang Na, et al(6)
Research progress on molecular biology of <i>Siraitia grosvenorii</i> .....	Tang Meiqiong, et al(13)
Research progress on application of photosynthetic bacteria in planting industry .....	Zhang Huan, et al(18)
Research progress of China's kiwifruit soft rot .....	Ren Jun, et al(29)
Research progress on application of chemometrics methods in authentic identification of honey .....	Xiang Qianqian, et al(32)
Kiwifruit planting and meteorological conditions in China; a review .....	Song Yun, et al(41)
Research progress on effect of microclimate environment on energy metabolism in broilers .....	Shen Zhanhong, et al(47)

### Bio-technology

Purity identification of common luffa hybrid seeds based on SSR molecular markers .....	Zhu Haisheng, et al(53)
Phylogenetic analysis and identification of cis – regulatory element of potato ( <i>Solanum tuberosum</i> L. ) sugar transporters .....	Chen Jun, et al(56)
Polymorphism of <i>GCP</i> and <i>DHAR</i> gene sequences and their associations with vitamin C content in fruits of wild <i>Rosa roxburghii</i> .....	Li Guanggui, et al(63)
Screening of optimum annealing temperature for ISSR – PCR polymorphism primers in <i>Harpadon nehereus</i> .....	Lin Yanjun, et al(70)

### Genetics and Breeding · Tillage and Cultivation

Screening of rice resources with high fat content .....	Chen Tingmu, et al(74)
Screening of rice progeny materials with high $\gamma$ – aminobutyric acid content by SSR markers .....	Wang Kangkai, et al(78)
Effects of tilling depths on root growth, potassium and chlorine contents of flue – cured tobacco .....	Mao Jiawei, et al(85)
Influences of Lijuneng fertilizers on growth and yield of peanuts .....	Feng Mengshi, et al(89)
Impacts of integrated management of water and fertilizer on agronomic characters and economic benefits of flue – cured tobacco .....	Liu Kunpeng, et al(94)

### Plant Protection

Arbuscular mycorrhizal fungi promote the growth of <i>Wedelia trilobata</i> under low phosphorus environment .....	Chen Qi, et al(103)
Biocontrol effect of <i>Bacillus</i> NH – 8 on tomato root – knot nematode disease .....	Li Dequan, et al(108)
Detection of potato virus disease in Inner Mongolia Autonomous Region .....	Wei Yao, et al(111)
Effects of <i>hpaXm</i> and <i>hpaXm</i> – <i>IP</i> genes on phenotype and hypersensitive response of cotton leaf spot pathogen V8 .....	Wang Qing, et al(116)

### Horticulture and Forestry

Ecological landscape and rainfall management of Chuzhou Nanpingshan Park based on principle of mutualism .....	Zhang Cheng, et al(120)
Effects of LED light quality supplements on growth and photosynthetic characteristics of tomatoes in winter – spring season in solar greenhouse .....	Lu Chun, et al(127)
Identification of natural low temperature tolerance of wild melon resource PI420145 .....	Chen Jing, et al(135)
Effects of potassium stress on growth, phytohormone and signal substance levels in roots of trifoliate orange .....	Gao Weiqin, et al(139)
Study on fruit characters and phenotypic diversity of rare plant <i>Magnolia wilsonii</i> .....	Yuan Congjun, et al(142)
Study on optimum liquid medium concentration for pollen <i>in vitro</i> germination of <i>Dendrobium kingianum</i> .....	Xia Chunying, et al(149)

Comparison of floristic characteristics of Melastomataceae between mainland ,Hainan Island and Taiwan Island in China ..... Wen Zhenying,et al(153)

Influences of salt stress on photosynthesis and fluorescence characteristics of *Citrus grandis* seedlings ..... Jin Xingyu,et al(159)

Impacts of different water saving irrigation methods on fruit quality and yield of snow melon ..... Zhang Zhonghua,et al(164)

Effects of drought on photosynthetic characteristics and water use efficiency of *Platycladus orientalis* under lead stress ..... Huang You,et al(168)

Impacts of different light intensities on seedling growth and photosynthetic characteristics of *Lepionurus sylvestris* ..... Zhu Chenghao,et al(174)

**Husbandry and Veterinary · Aquaculture and Sericulture**

Study on age and growth characteristics of *Onychostoma macrolepis* from Qinba Mountain area ..... Chen Suwei(179)

Diversity of bacterial community in rhizosphere soil of alfalfa with different years ..... Liu Zhen,et al(184)

Isolation ,identification and pathogenicity test of *Pseudomonas aeruginosa* from pigeon ..... Li Peiyao,et al(189)

Morphological characteristics and their correlation analysis of Triplophysa bombifrons from Keriya River in Xinjiang area ..... Xu Xiao,et al(192)

**Storage and Processing · Detection**

Analysis of nutritional components of cultured *Whitmania pigra* ..... Yang Xuan,et al(198)

Chemical – assisted identification of four species of *Cinnamomum* based on GC – MS ..... Chen Yunxia,et al(202)

Optimization of polysaccharide extraction process from *Portulaca oleracea* L. by response surface – central composite design methodology ..... Zhang Zhi,et al(207)

Effect of salicylic acid on preservation of *Antirrhinum majus* cut flowers ..... Hu Xiaojing,et al(213)

Influence of heat treatment on fresh – keeping of red meat dragon fruits ..... Li Ying,et al(218)

Correlation analysis of influencing factors of deoxynivalenol content in wheat grains ..... Ma Yueting,et al(223)

Optimization of enzymatic hydrolysis process of *Curculigo orchioides* polysaccharides by response surface methodology and *in vitro* immunostimulatory activities ..... Yang Ling,et al(229)

**Agricultural Engineering and Information Technology**

Numerical simulation analysis of shallow sea enclosure ranch facilities ..... Zou Haisheng,et al(238)

Recognition of weeds in maize fields based on near – earth spectrum characteristics ..... Hu Yingying,et al(242)

Correction of automatic public opinion station monitoring data using TDR ..... Deng Chao,et al(247)

**Resources and Environment**

Spatial – temporal distribution law of winter wheat drought in Langfang City in recent 30 years ..... Ma Chunping,et al(252)

Study on comprehensive management of rural environment around livestock and poultry farm according to law  
—Taking livestock and poultry pollution treatment in Yancheng City as an example ..... Guo Huayun,et al(260)

Analysis of bacterial contamination in *Pichia pastoris* fermentation process and its preventive strategies ..... Cao Jiaming,et al(265)

Effects of various inhibitors on DBP absorption of *Brassica rapa* var. *chinensis* ..... Xu Wenjun ,et al(272)

Analysis of characteristics of land use transition in county areas of Central Plains based on dual attributes—Taking Taigu District, Jinzhong City, Shanxi Province as an example ..... Han Yu,et al(277)

Effects of combined application of humic acid and biochar on phosphorus transformation in soil under high phosphorus condition ..... Liu Chang,et al(284)

**Agricultural Economy and Management**

Effects of economic policy uncertainty and political connection on enterprise innovation—An empirical study based on agriculture – related listed companies ..... Yang Huaidong,et al(288)

Analysis of spatial and temporal evolution of coordinated development of urbanization and ecological environment in Henan Province ..... Yu Pengfeng,et al(294)

Empirical study on farmers’ credit risk assessment—Based on improved fuzzy clustering without weight principle ..... Wang Hui,et al(301)

Evaluation model of post – harvest grain storage loss based on RDPSO – RBF ..... Zheng Moli,et al(307)

Contradiction and coordination of land pension and agricultural modernization ..... Yu Jiawen,et al(312)