

# 江苏农业科学

第 48 卷 第 20 期 2020 年 10 月 20 日

## 目 次

### ●专论与综述

- 水产养殖尾水电化学处理技术研究进展 ..... 殷小亚, 贾 磊, 乔延龙, 等(1)
- 土壤硝化作用的温度响应综述 ..... 金雪莲, 姚槐应, 樊昊心(8)
- 我国近 10 年土壤重金属污染源解析评述(2009—2018) ..... 杨梢娜, 金皋琪, 方琪钧, 等(17)
- 热红外遥感在农田环境水分监测中的应用进展 ..... 卜小东, 郭 辉, 黄可京(25)
- 氟苯尼考的研究进展 ..... 孙继超, 陈 晨, 张东辉, 等(31)
- 畜禽副产物明胶的研究进展 ..... 潘佳昕, 杨 恒, 时海波, 等(37)
- 轻小型无人机遥感在精准农业中的应用及展望 ..... 林 娜, 陈 宏, 赵 健, 等(43)

### ●生物技术

- 基于 CRISPR/Cas9 系统的拟南芥 *ugt84a1/ugt84a2* 双突变体制作及突变位点分析  
..... 李星坤, 潘 慧, 李 攀, 等(49)
- 梗稻蔗糖转运蛋白基因 *OsSUTs* 在灌浆期的表达特点 ..... 吕 东, 李丹丹, 徐汝聪, 等(56)
- 云红梨 1 号 *HY5* 基因原核表达载体的构建、表达和纯化 ..... 苏 俊, 陈 璐, 马伟荣, 等(62)
- 1 株三型丁香假单胞菌猕猴桃致病变种细菌全基因组扫描图测序及分析  
..... 邓博涵, 刘丹蕾, 陈秋菊, 等(67)

### ●遗传育种与耕作栽培

- 长江中下游地区杂交小麦初步研究 ..... 陈 琛, 郭 瑞, 李东升, 等(75)
- 不同温度条件下模拟干旱胁迫对小麦种子萌发的影响 ..... 张 凯, 马兰英, 马丽媛(79)
- 不同小麦品种(系)在苏北盐渍化中低产田的适应性 ..... 周克友, 朱孔志, 卢 俊, 等(83)
- 播量对淮北地区旱茬小麦产量及群体性状的影响 ..... 周冬冬, 李必忠, 张 军, 等(88)
- 浙江省玉环市特色作物品种资源鉴定与评价 ..... 沈文英, 祁永斌, 任梦云, 等(92)
- 外源水杨酸对龙爪稷种子萌发、幼苗生长及抗旱性的影响 ..... 卓 玛, 雷 坤, 禄亚洲, 等(101)
- 成都平原不同马铃薯品种比较试验 ..... 王燕平, 张 鸿, 李洪浩, 等(105)

### ●植物保护

- 应用环介导等温扩增技术检测江苏省水稻苗期与成株期的恶苗病病菌  
..... 王晓莉, 李 哲, 杨红福, 等(110)
- 50% 草除灵悬浮剂防除稻旱轮作油菜田 1 年生阔叶杂草及其作物安全性评价  
..... 宋兆欣, 曹勘程, 李 林, 等(114)
- 离子钛对致病疫霉生物活性的影响 ..... 朱 雷, 黄 云, 李洪浩, 等(117)

### ●园艺与林学

- 三岭山国家森林公园大戟科植物资源及园林应用 ..... 孙 刚, 王子凡, 陈 杰, 等(121)
- 基于低影响开发理念的校园绿地雨水景观设计——以浙江工业大学“和园”为例  
..... 刘欣欣, 武文婷, 任 彝(126)
- 极小种群观赏花卉馨香玉兰种子的休眠与萌发 ..... 贺水莲, 张 涛, 王 雯, 等(133)

有机肥施用量对酿酒葡萄产量品质及经济效益的影响 .....	左 达,郭鹏飞,孙 权(137)
不同处理方式对桔梗种子萌发的影响 .....	刘艳梅,陈 凯,张同林(141)
有机微量元素生长肥浓度对香石竹营养生长的影响 .....	张宝琼,姬语潞,李 涵,等(146)
不同类型牛膝种子质量分级标准研究 .....	李 曼,王鑫源,邢 冰,等(149)
托里贝母种子的萌发特性及解除休眠技术研究 .....	王佳琪,黄俊华,王 蕾,等(154)
洋葱品种资源营养成分比较及杂种优势分析 .....	相元萍(160)
乙烯利和硒复配剂对铁皮石斛抗寒性的影响 .....	丁久玲,郑 凯,史 俊,等(164)
●畜牧兽医与水产蚕桑	
正常和低品质中华绒螯肠道菌群结构的比较分析 .....	陆宏达,赵 欢,张小俊,等(170)
鉴别犬瘟热病毒强弱毒株中和单克隆抗体的制备 .....	毕振威,徐立波,夏兴霞,等(178)
不同投饲方式对克氏原螯虾稻田冬繁产量和水质的影响 .....	王大鹏,唐章生,林 勇,等(183)
快速升温对红螯螯虾交配及抱卵的影响 .....	彭 刚,林 海,陶 胜,等(188)
4 种消毒药物对绿鳍马面鲈受精卵孵化的影响 .....	英 娜,秦 搏,宋学锋,等(190)
低温对南北越冬后皱纹盘鲍的影响 .....	刘力源,卢龙飞,常丽荣,等(195)
刈割对贵州安顺石漠化地区紫花苜蓿生产性能的影响 .....	冯树林,黄 优,王进鑫,等(199)
●贮藏加工与检测分析	
粗加工毛健茶理化性质分析 .....	罗淑政,曹 洁,刘 佳,等(204)
生长期套袋对常温货架下秋洋梨果实香气的影响 .....	魏树伟,王少敏,童 瑶,等(209)
三孢布拉氏霉菌发酵产番茄红素工艺条件的优化 .....	刘春芬,慕金超(214)
不同护色预处理对铁棍山药热风干燥特性及品质变化的影响 .....	肖亚冬,杨慧珍,李大婧,等(218)
福建 3 类陈年老茶有机酸组分及含量比较分析 .....	刘文静,傅建炜,何明燕(224)
辣木叶低极性组分的分离纯化和 GC-MS 分析 .....	李 沁,夏 菁,施 蕊,等(229)
●农业工程与信息技术	
壳聚糖纳米粒复合明胶膜的性能研究 .....	邢振雷,高 颖,田海龙,等(234)
基于多特征模糊识别的烟叶品质分级算法 .....	戴建民,曹 铸,孔令华,等(241)
基于深度学习的大型食草动物种群监测方法 .....	罗 巍,陈曙东,王福涛,等(247)
●资源与环境	
塔克拉玛干沙漠腹地土壤热通量的陆面过程与卫星遥感研究 .....	张 坤,刘永强,阿依尼格尔·亚力坤,等(256)
苦菜、茵陈内生真菌的分离鉴定与生物活性 .....	王盈桐,李学威,陆云彪,等(265)
连云港市小麦拔节期冻害灾损判别指标和风险分布 .....	任曙霞,郝 玲,李中林,等(270)
沙坡头国家级自然保护区土地利用格局及生态服务价值变化评估 .....	高 操,邢丽珠,张方敏,等(276)
干旱区胡杨肥岛对土壤生态化学计量的影响 .....	刘君洋,王明力,赵来朋,等(282)
高通量测序分析黑土稀有微生物群落结构 .....	关健飞,曹 阳(288)
基于分形维数的不同发育阶段胡杨对土壤理化性质的影响 .....	关添泽,于 萌,卢 刚,等(293)
近 45 年安徽省极端连续降水事件的时空演变 .....	闵俊杰,孙莉娟,黄 进(301)
海南岛高温日数时空分布特征及其对双季稻的影响 .....	郭玉婷,李文韬,吴名杰,等(308)
●农业经济与管理	
改革开放以来我国肉羊主产区生产布局的演变规律 .....	樊慧丽,付文阁(313)
“一带一路”背景下中韩农产品贸易水平测度及影响因素分析 .....	戴庆玲,侯静怡(320)
基于 SWOT 理论的农业对外开放合作及风险对策研究——以连云港市为例 .....	朱春江,范郁尔,骆汝九,等(327)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 20 October 20 2020

## CONTENTS

### Monograph and Review

- Research progress on application of electrochemical technology in aquaculture tail water treatment ..... Yin Xiaoya, *et al* (1)  
Response of temperature to soil nitrification: a review ..... Jin Xuelian, *et al* (8)  
Analysis and comment on China's soil heavy metal pollution sources in the past 10 years (2009—2018)  
..... Yang Shaona, *et al* (17)  
Performance and application of thermal infrared remote sensing in farmland environmental water monitoring  
..... Bu Xiaodong, *et al* (25)  
Research progress of florfenicol ..... Sun Jichao, *et al* (31)  
Research progress of gelatin from livestock and poultry by-product ..... Pan Jiaxin, *et al* (37)  
Application and outlook of small UAV remote sensing in precision agriculture ..... Lin Na, *et al* (43)

### Biotechnology

- Construction of *Arabidopsis ugt84a1/ugt84a2* double mutant and analysis of mutation site based on CRISPR/Cas9 system  
..... Li Xingkun, *et al* (49)  
Expression characteristics of sucrose transporter gene *OsSUTs* in japonica rice during grain filling stage  
..... Lü Dong, *et al* (56)  
Construction, expression and purification of *HY5p* gene prokaryotic expression vector of “Yunhongli No. 1”  
..... Su Jun, *et al* (62)  
Analysis of whole genome sequence of *Pseudomonas syringae* pv. *actinidiae* biovar 3 strain GX05 ..... Deng Bohan, *et al* (67)

### Genetics and Breeding • Tillage and Cultivation

- Preliminary study on hybrid wheat in the middle and lower reaches of Yangtze River ..... Chen Chen, *et al* (75)  
Effect of simulated drought stress on wheat seed germination under different temperature conditions ..... Zhang Kai, *et al* (79)  
Adaptability of different wheat varieties (lines) in salinized medium-low yield field in northern Jiangsu  
..... Zhou Keyou, *et al* (83)  
Effects of sowing amount on grain yield and population traits of wheat under dry stubble in Huaibei area  
..... Zhou Dongdong, *et al* (88)  
Identification and evaluation of special crop germplasm resource in Yuhuan City of Zhejiang Province  
..... Shen Wenying, *et al* (92)  
Influences of exogenous salicylic acid on seed germination, seedling growth and drought resistance of *Eleusine coracana*  
..... Zhuo Ma, *et al* (101)  
Comparison of different potato cultivars in Chengdu Plain ..... Wang Yanping, *et al* (109)

### Plant Protection

- Detection of *Fusarium* spp. causing rice bakanae disease at seedling and adult stages based on loop-mediated isothermal  
amplification technology (LAMP) assays ..... Wang Xiaoli, *et al* (110)  
Evaluation of benazolin-ethyl 50% SC on annual broadleaf weed control and crop safety in paddy and upland rotation  
rapeseed fields ..... Song Zhaoxin, *et al* (114)  
Effects of ionic titanium on biological activities of *Phytophthora infestans* ..... Zhu Lei, *et al* (117)

### Horticulture and Forestry

- Investigation and landscape application of Euphorbiaceae plant resources in Sanling Mountain National Forest Park  
..... Sun Gang, *et al* (121)  
Design of rainwater landscape in campus green space based on low impact development concept—Taking He Yuan in  
Zhejiang University of Technology as an example ..... Liu Xinxin, *et al* (126)  
Seed dormancy and germination of *Magnolia odoratissima*, a wild plant with extremely small population  
..... He Shuilian, *et al* (133)  
Impacts of application rate of organic fertilizer on quality, yield and economic benefit of wine grape ..... Zuo Da, *et al* (137)  
Influences of different treatments on seed germination of *Platycodon grandiflorum* ..... Liu Yanmei, *et al* (141)  
Effect of organic trace element growth fertilizer concentration on vegetative growth of carnation ... Zhang Baoqiong, *et al* (146)

Study on seed quality grading standards of different types of *Achyranthes bidentata* ..... Li Man, et al (149)

Study on dormancy release and germination characteristics of *Fritillaria tortifolia* seeds ..... Wang Jiaqi, et al (154)

Comparison of nutrients and analysis of heterosis for onion resources ..... Xiang Yuanping (160)

Effects of ethrel and selenium on cold resistance of *Dendrobium candidum* under low temperature stress  
..... Ding Jiuling, et al (164)

**Husbandry and Veterinary • Aquaculture and Sericulture**

Comparative analysis of intestinal flora structure between normal and low quality Chinese mitten crab *Eriocheir sinensis*  
..... Lu Hongda, et al (170)

Preparation of neutralizing monoclonal antibody for distinguishing virulent and attenuated canine distemper virus strains  
..... Bi Zhenwei, et al (178)

Effects of different feeding methods on winter production of *Procambarus clarkia* and water quality in rice fields  
..... Wang Dapeng, et al (183)

Impacts of rapid warming on mating and egg holding of *Cherax quadricarinatus* ..... Peng Gang, et al (188)

Influences of four disinfectants on hatching of fertilized eggs of *Thamnaconus septentrionalis* ..... Ying Na, et al (190)

Effect of low – temperature on *Halotis discus hannai* overwintering in southern and northern coast ..... Liu Liyuan, et al (195)

Influences of cutting on production performance of alfalfa cultivars in stony desert regions of Anshun City, Guizhou Province  
..... Feng Shulin, et al (199)

**Storage and Processing • Detection**

Analysis of physicochemical properties of rough – processed Maojian tea ..... Luo Shuzheng, et al (204)

Effect of bagging during growth period on aroma of autumn pear fruits under shelf storage at room temperature  
..... Wei Shuwei, et al (209)

Optimization of fermentation conditions for lycopene production by *Blakeslea trispora* ..... Liu Chunfen, et al (214)

Effects of different pretreatments on hot – air drying characteristics and quality attributes of yam ..... Xiao Yadong, et al (218)

Comparative analysis of organic acid components and contents of three aged tea in Fujian Province  
..... Liu Wenjing, et al (224)

Purification and GC – MS analysis of low – polar components from *Moringa oleifera* leaves ..... Li Qin, et al (229)

**Agricultural Engineering and Information Technology**

Study on properties of chitosan nanoparticle and gelatin composite films ..... Xing Zhenlei, et al (234)

Tobacco quality classification algorithm based on multi – feature fuzzy recognition ..... Dai Jianmin, et al (241)

Monitoring method of large herbivore population based on deep learning ..... Luo Wei, et al (247)

**Resources and Environment**

Land surface processes and satellite remote sensing of soil heat flux in hinterland of Taklimakan Desert  
..... Zhang Kun, et al (256)

Isolation, identification and biological activity of endophytic fungi from *Sonchus oleraceus* and *Artemisia scopariae*  
..... Wang Yingtong, et al (265)

Identification index and risk distribution of frost damage in wheat jointing stage in Lianyungang City  
..... Ren Shuxia, et al (270)

Assessment of land use pattern and ecological service value change in Shapotou National Nature Reserve  
..... Gao Cao, et al (276)

‘Fertile island’ effects of *Populus euphratica* Oliv. on soil ecological stoichiometry in arid area ..... Liu Junyang, et al (282)

High – throughput sequencing analysis of rare microbial community structure in black soil ..... Guan Jianfei, et al (288)

Effects of *Populus euphratica* on soil physical and chemical properties at different development stages based on fractal  
dimension ..... Guan Tianze, et al (293)

Spatial and temporal evolution of extreme consecutive rainfall events in Anhui Province during recent 45 years  
..... Min Junjie, et al (301)

Temporal and spatial distribution characteristics of high temperature days in Hainan Island and its effect on double crop rice  
..... Guo Yuting, et al (308)

**Agricultural Economy and Management**

Study on evolution law of production distribution in main producing areas of meat sheep since reform and opening up  
..... Fan Huili, et al (313)

Study on agricultural products intra – industry trade between China and South Korea under background of the Belt and Road  
..... Dai Qingling, et al (320)

Analysis of agricultural opening – up and cooperation based on SWOT theory and risk countermeasures—Taking Lianyungang  
City as an example ..... Zhu Chunjiang, et al (327)