

# 江苏农业科学

第48卷 第21期 2020年11月5日

## 目 次

### ●“乡村振兴”专栏

- “后脱贫时代”返贫风险与保险反贫困对策——基于南京市A区的调研 …… 刘妍,束东升,金从静,等(1)  
城镇区划体系理论映射下的农业特色小镇空间战略 ………………衡燕,张清海,张纵(7)  
福建省乡村旅游与农村区域经济耦合发展分析 ………………罗莎莎,曾玉荣(16)  
休闲农业扶贫的精准供给路径探索——以陕西省渭南市临渭区为例 ………………马宁(22)  
农村集体经济发展存在的问题及对策——以江西省分宜县为例 ………………张伟,刘辉(28)

### ●专论与综述

- 药用植物穿心莲种质资源、育种及栽培研究进展 ………………陈东亮,钟楚,林阳(34)  
细菌对废弃羽毛的降解及在可持续农业中应用 ………………王琳,魏启舜,周影,等(40)  
改性生物炭的制备及其环境应用进展 ………………胡龙龙,曹勇,胡友彪(46)  
CO<sub>2</sub>浓度升高影响植物生长发育的研究进展 ………………郝田,范宁丽,于景金(52)

### ●生物技术

- 鳗鲡肠道微生物抗性基因组成特征的初步分析 ………………黄薇,刘兰英,罗土炎,等(57)  
基于SSR标记的树莓资源遗传多样性分析 ………………邓宽平,杨秀伟,杨胜伟,等(62)  
新疆野苹果和栽培苹果特异性SSR标记开发及应用 ………………于少帅,赵文霞,姚艳霞,等(68)

### ●遗传育种与耕作栽培

- 云南省高原粳稻主要农艺性状与产量的多重分析 ………………蒋聪,段玉云,杨旭昆,等(74)  
高亚麻酸油菜3种不饱和脂肪酸含量的遗传分析 ………………练景龙,张笑晗,代春艳,等(84)  
粉垄耕作对土壤水分利用效率和马铃薯产量的影响 ………………王斌,何文寿,耿世杰(93)  
不同基因型烟草抗逆生理指标对低氮胁迫的响应 ………………王俊,梁喜欢,王子璇,等(97)  
腐殖酸与氮肥配施对豫北潮土冬小麦光合特性的影响 ………………闫军营,孙笑梅,程传凯,等(104)  
水稻气候品质定量化认证模型构建——以宁夏吴忠市灌区水稻为例 ……戈晓峰,薛丰昌,姬菲菲,等(110)  
江苏里下河地区一稻三虾生态种养模式的应用效益与前景 ………………祁化成,姜兆全,孙永军,等(116)  
不同收获时间对藜麦籽粒产量及物理特性的影响 ………………华劲松,赵应林,王华强,等(119)

### ●植物保护

- 外引玉米自交系禾谷镰孢茎腐病抗性鉴定及抗性遗传初步分析 ………………肖明纲,张擘,赵北平,等(123)  
稻秸还田与芽前除草剂投入对秦巴地区油菜田冬前杂草群落的影响 ……王晓娥,王国军,郝兴顺,等(128)

### ●园艺与林学

- 红花玉蕊新梢发育过程中矿质元素含量的时空变化特性 ………………梁芳,刘冰,檀小辉,等(133)  
2种不同耐热性的盆栽红掌品种抗性机制比较 ………………王宏辉,顾俊杰,房伟民,等(140)  
大叶茶树品种内源激素水平及其与扦插生根的关系 ………………邓少春,陈林波,陈春林,等(146)  
生物炭与堆肥配施对青菜生长及土壤改良的影响 ………………杨梢娜,郭帅,章银柯,等(150)  
不同生长调节剂对樱桃番茄生长的控旺效果 ………………张楠楠,李乐,张丽娟,等(154)

## 沼液与化肥配施对苹果生长及土壤理化性状的影响——以烟台红富士苹果为例

高炜城, Muhammad Azeem, 孙吉翠, 等(160)

蔬菜不同灌溉模式和施肥模式研究——以山东寿光、诸城、桓台为例 ..... 姜言娇, 薛丽, 武术兰, 等(166)

不同菌肥种类和施用量对连作地黄产量及品质的影响 ..... 王鑫源, 董诚明, 李曼, 等(171)

黄瓜雌性系 NW-6 诱雄技术 ..... 高明亮, 陈莹莹, 张春静, 等(177)

兰州百合不同层次鳞片无介质催芽效果的差异 ..... 曹彩霞, 王娟, 唐楠, 等(181)

早春鲜食大豆设施栽培适宜播种期 ..... 薛晨晨, 宝雨欣, 缪亚梅, 等(185)

薄壳山核桃 Western 品种特性及适应性研究 ..... 朱海军, 生静雅, 杨新(187)

不同基质对石仙桃生长及天麻素含量的影响 ..... 郭晓云, 李莹, 谢月英, 等(193)

## ●畜牧兽医与水产蚕桑

感染鲤疱疹病毒 2 型对异育银鲫肠道菌群结构的影响 ..... 袁锐, 方苹, 刘训猛, 等(196)

南极磷虾粉对黑鲷幼鱼生长性能和氟蓄积的影响 ..... 肖金星, 钟志文, 相兴伟, 等(202)

克氏原螯虾生长的损伤性补偿效应 ..... 徐韵苓, 陈友明, 王山, 等(207)

中甸牦牛和德宏黄牛血液生理指标测定与分析 ..... 邓茗月, 吴东旺, 孔小艳, 等(211)

## ●贮藏加工与检测分析

恩诺沙星在雪山鸡不同组织中残留消除规律研究 ..... 唐敏敏, 朱磊, 栾枫婷, 等(215)

不同采收期李果实糖酸组分分析 ..... 薛晓敏, 韩雪平, 王金政, 等(220)

超微粉碎对怀山药粉抗氧化和体外消化性的影响 ..... 聂梅梅, 肖亚冬, 李大婧, 等(224)

## ●农业工程与信息技术

基于物联网的数字温室环境自动调控系统设计 ..... 毛晓娟, 刘家祥, 任妮, 等(229)

基于 PLC 控制的采棉机采棉头提升液压系统设计 ..... 傅依新, 木合塔尔·克力木(233)

新型湿地型多功能工作机切割器设计 ..... 尤宽山, 宋力, 沈静, 等(238)

基于物联网和深度学习的养蚕智能监控系统设计 ..... 孙孝龙, 徐森, 周卫阳, 等(241)

一种可伸缩单果采摘器的设计 ..... 王丽娟, 刘志刚, 喜冠南, 等(245)

## ●资源与环境

松针覆盖层厚度和风速对水分蒸发量的影响机制 ..... 罗皓峰, 杨启良(249)

秸秆和生物炭还田对冷凉稻区土壤物理性质及 pH 值的影响 ..... 崔月峰, 孙国才, 郭奥楠, 等(255)

江苏北部内陆水域大型底栖生物群落特征及时空格局 ..... 殷稼雯, 李加男, 张增, 等(261)

西柳沟流域水沙关系及变化趋势 ..... 刘璐, 郭月峰, 姚云峰, 等(269)

基于生态足迹模型的耕地资源可持续利用研究——以河南省为例 ..... 薛选登, 白茹冰(274)

东北三省 1961—1990 年与 1991—2018 年降水量变化综合观测 ..... 张鑫, 曹蕾, 杜静, 等(282)

油菜秸秆还田与氮肥调控对腐解率及养分释放的影响 ..... 刘雨杭, 刘蓉, 赵长坤, 等(288)

沼液 - 土壤 - 玉米系统中重金属迁移富集特性 ..... 李金澄, 孙吉翠, 张忠兰, 等(292)

## ●农业经济与管理

农户家庭商业保险决策行为对家庭消费支出的影响——基于 CFPS 数据对商业保险财富效应的检验

..... 王翌秋, 周莹(297)

农业科研院所基于流程再造的科研项目管理协同联动机制 ..... 许玲, 吴魁, 魏伶俐(305)

基于 DEA-Malmquist 指数的农业生产效率评价 ..... 刘雷, 张梦雨(309)

2009—2018 年重庆市农村建设用地面积与农村人口数量的时空特征及耦合关系

..... 刘明, 王彦美, 江汶静(315)

江苏葡萄市场消费特征与需求偏好调查分析 ..... 姚於康, 于珩, 孙洪武(320)

农村金融发展与农村经济增长的关系——基于 1978—2016 年浙江省数据 ..... 罗振军(328)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 21 November 5 2020

## CONTENTS

### Rural Revitalization

Risk of returning to poverty and countermeasures of insurance anti – poverty in post – poverty era—Based on survey of A District in Nanjing City .....	Liu Yan, et al(1)
Spatial strategy of agriculture – characteristic towns under the mapping of urban zoning system theory .....	Heng Yan, et al(7)
Analysis of coupling development between rural tourism and rural regional economy in Fujian Province .....	Luo Shasha, et al(16)
Study on precise supply – path of leisure agriculture poverty alleviation—Taking Linwei District, Weinan City, Shaanxi Province as an example .....	Ma Ning(22)
Existing problems and countermeasures of rural collective economic development—Taking Fenyi County of Jiangxi Province as an example .....	Zhang Wei, et al(28)

### Monograph and Review

Research progress on germplasm resources, breeding and cultivation of medicinal plant <i>Andrographis paniculata</i> (Burm. f.) Nees .....	Chen Dongliang, et al(34)
Degradation of waste feathers by bacteria and its application in sustainable agriculture .....	Wang Lin, et al(40)
Research progress on preparation and environmental application of modified biochar .....	Hu Longlong, et al(46)
Research progress on effects of elevated CO <sub>2</sub> concentration on plant growth and development .....	Hao Tian, et al(52)

### Bio-technology

Preliminary analysis of antibiotic resistance genes in eel intestinal microbiota .....	Huang Wei, et al(57)
Genetic diversity analysis of raspberry resources based on SSR markers .....	Deng Kuanping, et al(62)
Development and application of specific SSR markers for <i>Malus sieversii</i> and cultivated apple .....	Yu Shaoshuai, et al(68)

### Genetics and Breeding · Tillage and Cultivation

Multiple analysis of main agronomic traits and yield of japonica rice in Yunnan Plateau .....	Jiang Cong, et al(74)
Genetic analysis of contents of three unsaturated fatty acids in high – linolenic – acid rapeseed ( <i>Brassica napus</i> ) .....	Lian Jinglong, et al(84)
Effects of deep vertically rotary tillage on soil water use efficiency and potato yield .....	Wang Bin, et al(93)
Responses of stress resistance physiological indices of different genotypes of tobacco to low nitrogen stress .....	Wang Jun, et al(97)
Effects of combined application of humic acid and nitrogen fertilizer on photosynthetic characteristics of winter wheat in meadow soil of northern Henan .....	Yan Junying, et al(104)
Construction of a quantitative authentication model for rice climate quality—Taking rice in Wuzhong irrigation district of Ningxia as an example .....	Ge Xiaofeng, et al(110)
Application benefits and prospects of “one rice season with three crayfish seasons” ecological planting model in Lixiahe area of Jiangsu Province .....	Qi Huacheng, et al(116)
Effects of different harvest time on seed yield and physical properties of quinoa .....	Hua Jingsong, et al(119)

### Plant Protection

Evaluation of foreign maize inbred lines resistance to fusarium stalk rot and preliminary identification of resistance inheritance .....	Xiao Minggang, et al(123)
Influences of straw return and pre – emergence herbicide input on pre – winter weed community in rape fields in Shaanxi – Sichuan area .....	Wang Xiaoe, et al(128)

### Horticulture and Forestry

Spatial and temporal variation characteristics of mineral element content in development of new shoots of <i>Barringtonia acutangularis</i> .....	Liang Fang, et al(133)
Comparison of resistance mechanism of two potted cultivars of <i>Anthurium andraeanum</i> with different heat tolerance .....	Wang Honghui, et al(140)
Endogenous hormone levels of big – leaf tea varieties and its relationship with cutting rooting .....	Deng Shaochun, et al(146)
Effects of different patterns of biochar and compost on growth and soil improvement of <i>Brassica chinensis</i> .....	Yang Shaona, et al(150)
Impacts of different growth regulators on growth of cherry tomato .....	Zhang Nannan, et al(154)
Influences of combined application of biogas slurry and chemical fertilizers on apple growth and soil physic – chemical properties —Taking Yantai Red Fuji apple as an example .....	Gao Weicheng, et al(160)

Study on different irrigation modes and fertilization modes of vegetables—Taking Shouguang City, Zhucheng City and Huantai County in Shandong Province as examples .....	Jiang Yanjiao, et al(166)
Effects of different types and application amount of bacterial fertilizer on yield and quality of continuous cropping Rehmannia glutinosa .....	Wang Xinyuan, et al(171)
Male – inducing techniques of cucumber female line NW – 6 .....	Gao Mingliang, et al(177)
Difference in medium – free cultivating effects of scales from different layers of <i>Lilium davidii</i> var. <i>unicolor</i> Cotton .....	Cao Caixia, et al(181)
Suitable sowing time for facility cultivation of fresh soybean in early spring .....	Xue Chenchen, et al(185)
Study on variety characteristics and adaptability of <i>Carya illinoiensis</i> ‘Western’ .....	Zhu Haijun, et al(187)
Effects of different substrates on growth and gastoordin content of <i>Pholidota chinensis</i> .....	Guo Xiaoyun, et al(193)

## **Husbandry and Veterinary · Aquaculture and Sericulture**

Effects of <i>Cyprinid herpesvirus</i> 2 infection on intestinal microbiota structure of crucian carp ( <i>Carassius gibelio</i> ) .....	Yuan Rui, et al(196)
Influences of Antarctic krill powder on growth and tissue fluoride accumulation of juvenile black sea bream, <i>Acanthopagrus schlegelii</i> .....	Xiao Jinxing, et al(202)
Damage compensation effects on growth of crayfish .....	Xu Yunling, et al(207)
Determination and analysis of blood physiological indices of Zhongdian yak and Dehong yellow cattle .....	Deng Mingyue, et al(211)

## **Storage and Processing · Detection**

Study on residue and elimination rule of enrofloxacin in different tissues of Xueshan chicken .....	Tang Minmin, et al(215)
Analysis of sugar and acid components in plum fruits during different harvest periods .....	Xue Xiaomin, et al(220)
Effects of superfine grinding on antioxidant and digestive characteristics of Chinese yam powder .....	Nie Meimei, et al(224)

## **Agricultural Engineering and Information Technology**

Design of environment automatic control system of digital greenhouse based on internet of things .....	Mao Xiaojuan, et al(229)
Design of lifting hydraulic system for cotton picking head of cotton picker based on PLC control .....	Fu Yixin, et al(233)
Design of new wetland type multifunctional working machine cutter .....	You Kuanshan, et al(238)
Design of an intelligent monitoring system for sericulture based on internet of things and deep learning .....	Sun Xiaolong, et al(241)
Design of retractable picking device for single fruit .....	Wang Lijuan, et al(245)

## **Resources and Environment**

Experimental study on mechanism of pine needle mulch thickness and wind speed affecting water evaporation .....	Luo Haofeng, et al(249)
Effects of straw and biochar on soil physical properties and pH value in cold waterlogged paddy soils .....	Cui Yuefeng, et al(255)
Study on community structure and spatiotemporal pattern of macroinvertebrate in inland water of northern Jiangsu .....	Yin Jiawen, et al(261)
Water – sediment relationship and change trend in Xiliugou watershed .....	Liu Lu, et al(269)
Study on sustainable utilization of cultivated land resources based on ecological footprint model—Taking Henan Province as an example .....	Xue Xuandeng, et al(274)
Comprehensive observation of precipitation change in three provinces of Northeast China: 1961—1990 versus 1991—2018 .....	Zhang Xin, et al(282)
Effects of rape straw returning to field and nitrogen regulation on decomposition rate and nutrient release .....	Liu Yuhang, et al(288)
Study on characteristics of heavy metal migration and enrichment in biogas slurry – soil – corn system .....	Li Jincheng, et al(292)

## **Agricultural Economy and Management**

Influence of household commercial insurance decision – making behavior on consumption expenditure—Test on wealth effect of commercial insurance based on CFPS data .....	Wang Yiqiu, et al(297)
Collaborative linkage mechanism of scientific research project management based on process reengineering in agricultural research institutes .....	Xu Ling, et al(305)
Evaluation of agricultural productivity based on DEA and Malmquist indices .....	Liu Lei, et al(309)
Spatial – temporal characteristics and coupling relationship between rural construction land area and rural population in Chongqing City from 2009 to 2018 .....	Liu Ming, et al(315)
Investigation and analysis on consumption characteristics and demand preference of grape market in Jiangsu Province .....	Yao Yukang, et al(320)
Relationship between rural financial development and rural economic growth—Based on data from 1978 to 2016 in Zhejiang Province .....	Luo Zhenjun(328)