

江苏农业科学

第48卷 第19期 2020年10月5日

目 次

●“乡村振兴”专栏

- 丘陵地区不同类型农户生活用地差异分析 黄利民,陈宇达,崔国敏,等(1)
增减挂钩背景下绿洲县域农村居民点整治潜力测算及分区 脱正杰,张永福,邓涛(6)
农村生活垃圾治理:政策历程、效果及展望 李成,王丽娟,李熙(12)
乡村振兴战略下的农村食品安全博弈 马巧云,郭柯楠,滕杨(17)

●生物技术

- 干旱胁迫下野生大豆 bHLH 家族转录组分析 祖天娇,乔潇,张小芳,等(24)
培养基及接种材料对走马胎瓶苗生根和移栽的影响 唐凤鸾,郭丽君,赵健,等(30)
基于 SSR 标记的野生荷花遗传多样性分析及指纹编码构建 徐君,尹江海,李欣,等(35)
3 种瓣型茉莉基因组大小测定与比较 齐香玉,陈双双,冯景,等(40)
三七原生质体的制备 王琪,雷秀娟,张浩,等(45)
一种高效提取干燥植物样品 DNA 的方法 任梦云,陈彦君,王建军,等(48)
渥丹组织培养技术研究 李艳敏,张晶,王朝阳,等(52)

●遗传育种与耕作栽培

- 黄淮海地区夏玉米种质资源的丰产性及主要病虫害抗性评价 张茹琴,王琰,王志奎,等(56)
玉米多元种植模式的应用现状 孔令杰,郑飞,陈艳萍,等(61)
祁连山河灌区春玉米对不同干旱年景模拟响应 蒋菊芳,张凯,赵鸿,等(65)
脲甲醛肥料与尿素不同比例配施在南方鲜食玉米上的应用效果 房娜娜,王煌平,段文龙,等(71)
不同形态锌肥叶面喷施对玉米生长的影响 颜廷帅,时立波,张善平,等(76)
优良食味粳稻新品种南粳晶谷的选育与应用 朱镇,张亚东,陈涛,等(79)
硅钙钾镁肥不同用量对酸性土壤 pH 值及烟草根系发育的影响 马存金(83)
不同根际空间育苗方式对烟苗生长发育的影响 许娜,王大海,杜传印,等(87)
不同畜禽粪肥作基肥对沿海盐碱地甜高粱生育性状及青贮品质的影响 程云辉,杨智青,丁海荣,等(92)
3 个花生品种营养品质的稳定性分析 陈志德,谢吉先,王晓军,等(97)
夏大豆生育期对光周期和主要气象要素的响应——以濉科国审豆为例 周景春,汪腊宝,殷晗,等(101)

●植物保护

- 18 种化学杀菌剂对樱桃茎腐病菌的室内毒力测定 刘晓琳,于晓丽,王群青,等(106)
松突圆蚧及相近种类 DNA 条形码特征及系统发育初探 禹海鑫,马福欢,孙民琴,等(111)
转 WYMV-Nib8 基因抗黄花叶病小麦的农艺性状 吴季荣,邢宇俊,梁杰,等(115)
生防芽孢杆菌 S12 产芽孢摇瓶发酵条件优化 李全胜,武冬梅,陈云,等(119)

●园艺与林学

- 不同时段补光对日光温室番茄果实中矿质元素积累的影响 王瑞,马皎艳,吴倩,等(125)
无抗养殖鸡粪与化肥配施对白菜生长及土壤理化性状的影响 严添潇,杨守军,孙吉翠(129)
不同嫁接方法对西瓜幼苗生长的影响 刘叶琼,赵彬,汤伟华,等(134)
烟台地区梨种质资源开花特性及果实发育期遗传多样性分析 牟红梅,李元军,于强,等(137)

钙源对梨花粉萌发及花粉管生长的影响	戴雨沁,程梦雨,顾佩乾,等(142)
灌水量和施氮量对番茄产量、品质和氮肥利用率的影响	韩佳芮,吴文婧,陈翀,等(145)
清流雪薯组培复壮技术	李丽红,华树妹,陈芝华,等(151)
野生山韭引种栽培及营养成分分析	李素美,徐萌,周爱琴,等(156)
冬枣果实成熟期含糖量变化特征与连阴雨裂果的关系	孙爱良,何璇,王佳真,等(160)
●畜牧兽医与水产蚕桑	
生猪福利化半舍饲猪舍饲养工艺	王学敏,任守文,方晓敏,等(165)
一起牛呼吸道疾病综合征的病原分析与药敏试验	钟舒红,吴翠兰,李军,等(168)
2014—2018年陕西省发病猪群主要疫病检测与分析	仇薪鑫,孟姣,张振仓(172)
2016—2019年贵州重要猪源病毒性疫病流行病学调查	赵新霞,陈双庆(177)
迪庆藏猪杂交后代生长性能及屠宰性能比较研究	刘韶娜,张斌,相德才,等(181)
绵羊肺炎支原体和小反刍兽疫病毒双重RT-PCR检测方法的建立	霍晓丽,李文良,毛立,等(185)
影响犬粮适口性关键因素的鉴定	殷明,陈茂深,徐菲菲,等(190)
禁食对驴屠宰性能与肌肉能量代谢的影响	格日乐其木格,邢敬亚,种肖玉,等(200)
●贮藏加工与检测分析	
粒径及取样量对小麦中主要镰刀菌毒素定量检测的影响	董飞,王淑芳,张笑,等(206)
超高效液相色谱串联质谱法分析氟唑菌酰胺在小麦和土壤中的残留与消解动态	孙星,杨邦保,闫小龙,等(210)
不同产地生姜、干姜挥发油组分特征分析	李智宁,魏悦,曹静亚,等(215)
金花茶微观结构鉴别及活性成分分析	程金生,李舒雅,万维宏,等(221)
HPLC多成分测定及主成分分析法对不同产地鲜地黄质量评价	李询,董诚明,齐大明,等(225)
超微粉碎对山药全粉品质的影响	聂梅梅,肖亚冬,李大婧,等(230)
不同贮藏条件对弥渡香酥梨贮藏品质的影响	罗建学,杨桂秀,杨锐锐(234)
●农业工程与信息技术	
不同新型日光温室结构在江苏省苏北地区的性能测试分析	孟力力,鲍恩财,夏礼如,等(238)
秸秆混土还田对两熟区玉米秸秆腐解速度的影响	张银平,迟岩杰,王振伟,等(245)
静电喷雾关键参数对烟叶雾滴沉积分布的影响	张少杰,孙轩,王志江,等(249)
基于骨架能量图的奶牛步态识别	张满圆,王萌萌,刘天鹤,等(257)
●资源与环境	
天津市海水养殖废水排放的分布及水质评估	孙猛,魏代艳,赵吉睿,等(263)
生物炭施用对节水灌溉稻田土壤氮素含量及脲酶活性的影响	陈曦,江赜伟,丁洁,等(268)
PGPR菌剂对砷胁迫下蜈蚣草根际微生物群落的影响	官宇,余伟,幸运富,等(275)
邛海湿地冬季初级生产力的研究	李小艳,王鹏飞,杨军,等(280)
基于地理信息技术的升金湖湿地生态服务价值	杨斐,董斌,徐文瑞,等(288)
利用黄浆水降解甲基橙的条件优化及动力学分析	高大响,黄小忠,陈智豪(293)
蓝藻降解对湖泊沉积物钨迁移转化的影响	汤亚洲,陈沐松,李财(300)
漂浮育秧对不同养分浓度水体环境的影响	董玉兵,纪力,孙春梅,等(304)
底泥覆盖对黄花鸢尾微生态系统水体自净效应的影响	雷晓寒,李林阳,张晴晴,等(308)
●农业经济与管理	
农业机械化、农村人力资本投资与农业经济增长——基于长江经济带PVAR的实证分析	闫铁梅,孔令成(313)
“一带一路”助推江苏农产品跨境输出路径研究	杨慧(319)
修购专项对农业农村部科学事业单位发展的重要作用	孟洪,李仕宝,柏宗春,等(323)
新型城镇化与区域经济耦合协调发展关系——以广东省茂名市为例	陈士银,梁茵婷,马智宇(327)

JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 19 October 5 2020

CONTENTS

Rural Revitalization

Analysis of differences about living land of different types of rural households in hilly area	Huang Limin, et al(1)
Potential estimation and division of rural settlement land remediation at county scale in oasis under the policy of city construction land increase and rural settlement land decrease	Tuo Zhengjie, et al(6)
Governance on rural solid waste: policy course, effect, and prospect	Li Cheng, et al(12)
Game theory of rural food safety under rural revitalization strategy	Ma Qiaoyun, et al(17)

Biotechnology

Sequence analysis of bHLH transcription factor families of wild soybean under drought stress	Zu Tianjiao, et al(24)
Effects of culture media and inoculation materials on rooting and transplanting of <i>Ardisia gigantifolia</i> Staph shoots <i>in vitro</i>	Tang Fengluan, et al(30)
Analysis of genetic diversity and construction of DNA fingerprinting of wild lotus based on SSR markers	Xu Jun, et al(35)
Determination and comparison of genome size of three petal types of <i>Jasminum sambac</i>	Qi Xiangyu, et al(40)
Preparation of <i>Panax notoginseng</i> protoplast	Wang Qi, et al(45)
An efficient DNA extraction method for dried plants	Ren Mengyun, et al(48)
Study on tissue culture technology of <i>Lilium concolor</i> Salish.	Li Yanmin, et al(52)

Genetics and Breeding • Tillage and Cultivation

Evaluation of yield and resistance to main diseases and insect pests of summer corn germplasms in Huang – Huai – Hai area	Zhang Ruqin, et al(56)
Application status of multiple planting mode of corn	Kong Lingjie, et al(61)
Simulated responses of spring maize to different drought years in Qilian Mountain river irrigation area	Jiang Jufang, et al(65)
Application effect of different ratios of urea – formaldehyde fertilizer and urea on fresh maize in southern China	Fang Na'na, et al(71)
Effects of foliar spraying of different forms of zinc fertilizer on growth of maize	Yan Tingshuai, et al(76)
Breeding and application of a new japonica rice cultivar “Nanjing Jinggu” with good eating quality	Zhu Zhen, et al(79)
Effects of different amounts of silicon, calcium, potassium and magnesium fertilizers on acid soil pH value and tobacco root development	Ma Cunjin(83)
Influences of different rhizosphere space on growth of tobacco seedlings	Xu Na, et al(87)
Impacts of different animal manure as basal fertilizer on growth traits and silage quality of sweet sorghum in saline – alkali land of coastal area	Cheng Yunhui, et al(92)
Study on stability of nutrient quality of three peanut cultivars	Chen Zhide, et al(97)
Response of summer soybean growth period to photoperiod and main meteorological factors—Taking Suike state – approved soybean cultivar as an example	Zhou Jingchun, et al(101)

Plant Protection

Indoor toxicity determination of 18 chemical fungicides to cherry stem rot	Liu Xiaolin, et al(106)
Preliminary study of characters and phylogenies of <i>Hemiberlesia pityophila</i> and similar species (Hemiptera:Coccoidea) based on DNA barcode	Yu Haixin, et al(111)
Agronomic traits of transgenic wheat expressing <i>WYMV-Nib8</i> gene with resistance to wheat yellow mosaic virus (WYMV) disease	Wu Jirong, et al(115)
Optimization of flask – shaking fermentation conditions for spore production from a biocontrol spore <i>Bacillus S12</i>	Li Quansheng, et al(119)

Horticulture and Forestry

Effect of supplemental light at different periods on mineral elements accumulation in tomato fruits in solar greenhouse	Wang Rui, et al(125)
Influences of combined application of non – resistant chicken manure and chemical fertilizers on cabbage growth and soil physical and chemical properties	Yan Tianxiao, et al(129)
Effects of different grafting methods on growth of watermelon seedlings	Liu Yeqiong, et al(134)
Analysis of genetic diversity of flowering characteristics and fruit development period of pear germplasm resources in Yantai area	Mou Hongmei, et al(137)

Impacts of calcium sources on pollen germination and pollen tube growth of pear	Dai Yuqin, et al(142)
Influences of water irrigation amount and nitrogen application rate on yield, quality and nitrogen use efficiency of tomato	Han Jiarui, et al(145)
Tissue culture and rejuvenation technology of <i>Dioscorea persimilis</i> ‘Qingliu’	Li Lihong, et al(151)
Introduction cultivation and nutrition ingredient analysis of wild <i>Allium senescens</i> L.	Li Sumei, et al(156)
Relationship between sugar content change characteristics of winter jujube fruit in mature period and fruit cracking caused by continuous rain	Sun Ailiang, et al(160)

Husbandry and Veterinary · Aquaculture and Sericulture

Welfare raising technology with half house feeding for pigs	Wang Xuemin, et al(165)
Pathogen analysis and drug sensitivity test of a bovine respiratory disease syndrome	Zhong Shuhong, et al(168)
Detection and analysis of major swine epidemics in Shaanxi Province from 2014 to 2018	Qiu Xinxin, et al(172)
Epidemiological survey of important swine – origin viral diseases in Guizhou Province from 2016 to 2019	Zhao Xinxia, et al(177)
Comparison of growth performance and slaughter performance of Diquing Tibetan pig hybrids	Liu Shaona, et al(181)
Establishment of a dual RT – PCR detection method for <i>Mycoplasma ovipneumoniae</i> and peste des petits ruminants virus	Huo Xiaoli, et al(185)
Identification of key factors affecting palatability of dog food	Yin Ming, et al(190)
Effects of fasting on slaughter performance and muscle energy metabolism of donkey	Gerelchimeg Bou, et al(200)

Storage and Processing · Detection

Impacts of particle size and sampling scale on quantitative determination of major <i>Fusarium</i> mycotoxins in wheats	Dong Fei, et al(206)
Study on residues and degradation dynamics of fluxapyroxad in wheat and soil by high performance liquid chromatography – tandem mass spectrometry	Sun xing, et al(210)
Analysis of volatile components of ginger and dried ginger from different regions by gas chromatography – mass spectrometry	Li Zhining, et al(215)
Microstructure identification and active ingredient analysis of <i>Camellia chrysanthia</i>	Cheng Jinsheng, et al(221)
Quality evaluation of <i>Rehmannia glutinosa</i> from different producing areas by HPLC multi – component determination and principal component analysis	Li Xun, et al(225)
Effects of superfine grinding on quality characteristics of yam powder	Nie Meimei, et al(230)
Influences of different storage conditions on quality of Xiangsu pear from Midu County	Luo Jianxue, et al(234)

Agricultural Engineering and Information Technology

Performance test of Chinese solar greenhouse with different new structures in northern Jiangsu	Meng Lili, et al(238)
Effect of straw mixed in soil on maize straw decomposition rate in double – cropping area	Zhang Yiping, et al(245)
Influences of key spray parameters of electrostatic spray on tobacco leaf droplet distribution	Zhang Shaojie, et al(249)
Recognition of dairy cow gait based on skeleton energy map	Zhang Mandun, et al(257)

Resources and Environment

Distribution and water quality assessment of mariculture wastewater discharge in Tianjin City	Sun Meng, et al(263)
Impacts of biochar application on soil nitrogen content and urease activity in water – saving irrigation paddy fields	Chen Xi, et al(268)
Influence of PGPR inoculum on rhizosphere bacterial community structure of <i>Pteris vittata</i> L.	Guan Yu, et al(275)
Study on primary productivity of Qionghai Wetland in winter	Li Xiaoyan, et al(280)
Study on ecological service value of Shengjin Lake Wetland based on geographic information technology	Yang Fei, et al(288)

Condition optimization and kinetic analysis of degradation of methyl orange by yellow seriflux	Gao Daxiang, et al(293)
Effects of cyanobacteria degradation on migration and transformation of tungsten in lake sediments	Tang Yazhou, et al(300)
Influence of floating rice seedling raising on water environment with different nutrient concentrations	Dong Yubing, et al(304)

Effects of sediment capping on water quality in an <i>Iris wilsonii</i> microecosystem	Lei Xiaohan, et al(308)
--	-------------------------

Agricultural Economy and Management

Agricultural mechanization, rural human capital investment, and agricultural economic growth—Empirical analysis based on PVAR model of Yangtze River Economic Belt	Yan Tiemei, et al(313)
One Belt One Road promotes cross – border output path of Jiangsu agricultural products	Yang hui(319)
Analysis of significance and important role of special repairs in development of scientific institutions in Ministry of Agriculture and Rural Affairs	Meng Hong, et al(323)
Coupling coordination development between new urbanization and regional economy—Taking Maoming City of Guangdong Province as an example	Chen Shiyin, et al(327)