

江苏农业科学

第 47 卷 第 1 期 2019 年 1 月 5 日

目 次

● 专论与综述

江苏促进农业产业兴旺的成效、问题与建议	徐雪高,邵红宁,许卫健(1)
重金属污染土壤植物修复研究现状与展望	任海彦,胡 健,胡毅飞(5)
花生荚果烘干设备研究现状及展望	王嘉麟,谢焕雄,颜建春,等(12)
我国南方喀斯特石漠化治理进展	陈永毕,熊康宁,池永宽(17)
生物硝化抑制剂的抑制原理及其研究进展	张 洋,李雅颖,郑宁国,等(21)
转基因高通量检测技术研究进展	李夏莹,陈 锐,刘鹏程,等(27)
柑橘枯水发生机制研究进展	罗友进,陈 霞,胡佳羽,等(31)

● 生物技术

<i>TLR4</i> 基因在绵羊不同生理状态下子宫内膜组织中的 mRNA 表达	孔维欢,熊燊源,代 蓉,等(35)
谷子 <i>NCED</i> 基因家族鉴定及其干旱胁迫响应表达模式分析	程鸿燕,郭 昱,马芳芳,等(40)
互叶白千层优株筛选及丛生芽诱导培养	杜尚广,余 波(44)
迎春樱组培快繁体系研究	南程慧,薛晓明,伊贤贵,等(48)
金线莲一次性成苗技术研究	陈园媛,姚金澳,崔永一(52)
基于 <i>psbA-trnH</i> 序列条形码鉴定 21 份枸杞属植物	万 如,王亚军,安 巍,等(56)

● 遗传育种与耕作栽培

哈尼梯田传统稻种遗传多样性影响因素	王红崧,毕振佳,王云月,等(60)
海南山栏稻资源农艺性状特征及聚类分析	杨国峰,严小微,钟兆飞,等(66)
玉米地方品种 B 染色体鉴定及其核型分析	何 莲,李芦江,姚启伦,等(70)
甘薯新品种彭苏 3 号的选育及主要栽培技术	曾志明,谢一芝,郭小丁,等(74)
不同株行距配置对酒用糯高粱红梁丰 1 号农艺性状、产量及品质的影响	张国兵,汪 灿,周棱波,等(76)

● 植物保护

果园周边寄主炭疽病病原菌的系统发育分析	符丹丹,孙建瑞,张红梅,等(80)
麻风树芽枯病的发生特点及病原鉴定	吴跃开,欧国腾(85)

园林绿地金龟子生物防治研究	庞磊,吴亮,谭秀梅,等(88)
---------------------	-----------------

●园艺与林学

平邑甜茶根尖染色体制片技术优化及核型分析	王彦,华丽源,钱关泽(91)
不同施肥模式对沿海沙地鼓节竹发笋期生长和生理特性的影响	薛磊,凡莉莉,赖金莉,等(97)
切根对豆梨容器苗生长的影响	龚睿,沈永宝,史锋厚(100)
秋子梨园防风网减风增温效应研究	汪晓谦,杜国栋,王强,等(104)
番茄秸秆堆肥对番茄生长发育、产量及品质的影响	胡晓婷,陈丹艳,牛博宇,等(108)
辽西北风蚀区4个主要造林树种防风固沙功能差异及适宜立地分析	张藤子,李亚楠,马云波,等(112)
光照度与钾营养互作对水培白菜生长与品质的影响	毕研飞,魏斌,唐政辉,等(116)
配方施肥对乌牛早茶苗营养生长及茶叶品质的影响	吕梅,纪文娟,王润贤,等(120)
水分胁迫对金铁锁实生苗生长量与生理指标的影响	常晓,张红玉,王济红(126)
施用沼液对辣椒生长及品质的影响	翟玉莹,马东飞,赵亚萍,等(131)
蚯蚓发酵液对番茄品质、产量及土壤养分的影响	雍海燕,张燕,曹云娥(134)
LED光源不同光质对金针菇、滑菇、黑木耳菌丝的影响	李红,张敏,肖千明,等(139)
不同肥料处理对短毛独活生长的影响	刘玉新,蒋欣梅,于锡宏,等(142)

●畜牧兽医与水产蚕桑

养殖大鲵肠道细菌多样性	兰阿峰,郭素芬,彭浩,等(146)
不同养殖密度和水温对胭脂鱼生长的影响	叶建生,赵素珍,徐宝伟,等(152)
不同盐度条件下氨氮和亚硝酸盐对墨吉明对虾的急性毒性试验	刘慧玲,陈荣,王成桂,等(155)
黄鳍醛酮还原酶对大肠杆菌非生物胁迫耐受性的影响	阙延泽,江翱,王全禾,等(159)
不同盐度下5种中草药对2种水产动物致病菌的抑菌效果比较	石洪玥,陆颖,卢正义,等(162)
德式乳酸杆菌对黄河鲤抗胁迫能力的影响	关素华,曾庆辉,张晓飞,等(166)
黑水虻不同的投喂策略对鸚鵡鱼生长及肠道消化酶指标的影响	李景龙,刘广东,尚东维,等(171)
锦鲤的耗氧率和窒息点	杨志强,李潇轩,韩飞(174)

●贮藏加工与检测分析

天然保鲜剂对低温肉制品的保鲜作用	贺羽,王帅,金益,等(177)
龙头凤尾铁皮石斛基因鉴别及复方胶囊降血糖研究	莫建梅,刘莺燕,李庆国,等(182)
薏苡种质资源中甘油三油酸酯和薏苡素的测定	蒙秋伊,付瑜华,申刚,等(186)
低温贮藏对莲藕酚类物质组成的影响	周白雪,谢君,包垠秋,等(189)
5种蔬菜中风味物质成分分析	袁华伟,尹礼国,徐洲,等(192)
不同预处理方法对鲜切菠萝贮藏品质的影响	方宗壮,谢辉,段宙位,等(197)

●农业工程与信息技术

烟叶密集烤房的研究应用进展与改进设计	段绍米,罗会龙,刘海鹏(202)
--------------------------	------------------

基于差分进化算法的水肥配比控制系统设计	彭 炫,周建平,许 燕,等(207)
基于经验模态分解和小波神经网络的温室温湿度预测	郁莹璐,徐达宇,寿国忠,等(211)
温室温湿度解耦控制策略	陈俐均,杜尚丰,梁美惠,等(216)
基于小波变换的 GM(1,1) - ARIMA 组合模型对粮食产量的预测	樊 超,郭亚菲,曹培格(221)
不同速度下地膜单向拉伸撕裂特性	荆双伟,张富贵,陈 雪,等(225)
果园有机肥旋切变深施肥机力学分析与试验	刘 彪,肖宏儒,宋志禹,等(230)

●资源与环境

利用废纸产纤维素酶复合菌系的筛选及性质研究	曹燕篆,王小娟,袁旭峰,等(237)
近 57 年来河北省冬小麦干热风时空分布及突变检验	刘宏举,姚树然,董航宇(242)
基于改进模糊数学法的五马河沿岸土壤重金属污染评价	蔡雄飞,李 丁,王 济,等(246)
γ -聚谷氨酸/壳聚糖凝胶制备优化及保水固沙性能	桑 娜,汪建英,孙 雨,等(251)
贵州省主要猕猴桃果园土壤重金属安全评价	蔡 娜,谢 静,党华美,等(255)
絮凝菌 WSZ03 的廉价培养及其处理糖蜜乙醇废液的研究	李梦茜,曹忠旺,张仁文,等(261)
虎杖苷转化菌的筛选及所产酶的性质研究	张玉千,周 学,郑 丹,等(264)
蚯蚓粪对扑热息痛的吸附特性	黄月华,张铭阌,章志云,等(268)
喷淋条件下打捆秸秆吸附养殖污水物理特征	吴华山,赵 慧,黄红英,等(273)
重庆市土地利用多功能性评价	甘雪坤,周宝同,王 蓉,等(277)
渭水岸带土壤理化特征及其与重金属含量的关系	杨晓俊,方传珊(281)
三江源区退化高寒草甸植物功能群特征	刘育红,魏卫东,杨元武,等(286)
禽畜粪便中抗生素耐药菌的分离与分子鉴定	刘伟杰,贺小娜,韩珊珊,等(291)
米根霉复合诱变筛选高产 L-乳酸的形态突变菌株及碳代谢流分析	孙小龙,付永前(294)
江苏省单季稻生育期内极端气候事件的分区变化	孙莉娟,徐 阳,鲁德金,等(299)
贵州六盘水城市污泥中重金属的形态特征及其农用生态风险评价	李金辉,吴汉福,翁贵英,等(304)

●农业经济与管理

现代农业与生产性服务业耦合发展路径	杜泽文(309)
城镇近郊区空心村现状、特征及其影响因素	邱俊柯,牛莆文,陈文宽,等(313)
南京市高标准农田专项资金绩效评价	杨五一,范丽芳,孙秀生,等(317)
电子商务推动贫困地区发展路径——以察布查尔县为例	杨兴龙,赵宪军,李 焱(322)
公益林生态补偿机制构建的国际经验及启示	郑 宇,王 哲,郑 纯(326)
政策设计视角下蛋鸡行业横向供应链联盟实现模式——以江西省为例	罗 晰,周业付(330)
我国农地经营权抵押融资风险控制——基于直接抵押融资模式的视角	肖培耻(334)
人力资本和土地意识对农户耕地质量保护意愿的影响研究	李 河,李世平(338)
基于“校-园”合作的高校农业创新创业人才培养模式探索	王建仙,张卫民(343)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 1 January 5 2019

CONTENTS

Monograph and Review

Effects, problems and suggestions for promoting the prosperity of agricultural industry in Jiangsu Province	Xu Xuegao, et al(1)
Research progress and prospect of phytoremediation of heavy metal contaminated soils	Ren Haiyan, et al(5)
Research status and prospect of peanut pod drying equipment	Wang Jialin, et al(12)
Process of rocky desertification control in karst area of Southern China	Chen Yongbi, et al(17)
Mechanisms and research progress of biological nitrification inhibitor	Zhang Yang, et al(21)
Research progress of high throughput testing technologies for genetically modified organisms	Li Xiaying, et al(27)
Research progress of mechanism of citrus section – drying	Luo Youjin, et al(31)

Bio-technology

mRNA expression of <i>TLR4</i> gene in ovine endometrium under different physiological conditions	Kong Weihuan, et al(35)
Genome – wide identification and drought stress – responsive expression analysis of <i>NCED</i> genes in <i>Setaria italica</i>	Cheng Hongyan, et al(40)
Excellent plant screening and induction culture of multiple shoots for <i>Melaleuca alternifolia</i>	Du Shangguang, et al(44)
Study on rapid micropropagation system of <i>Cerasus discoidea</i>	Nan Chenghui, et al(48)
Investigation on one – step seedling formation of <i>Anoectochilus roxburghii</i>	Chen Yuanyuan, et al(52)
Identification of 21 <i>Lycium</i> plants based on <i>psbA</i> – <i>trnH</i> sequence as barcodes	Wan Ru, et al(56)

Genetics and Breeding • Tillage and Cultivation

Study on factors influencing genetic diversity of indigenous rice in Hani terraced fields	Wang Hongsong, et al(60)
Agronomic characters and cluster analysis of Shanlan upland rice varieties in Hainan Province	Yang Guofeng, et al(66)
Identification and karyotype analysis of B chromosome in maize landraces	He Lian, et al(70)
Breeding and main cultivation techniques of a new sweet potato cultivar “Pengsu No. . 3”	Zeng Zhiming, et al(74)
Effects of different plant and row spacing on agronomic traits, yield, and quality of waxy sorghum “Hongliangfeng” for liquor making	Zhang Guobing, et al(76)

Plant Protection

Phylogenetic analysis of isolates of <i>Colletotrichum</i> spp. from different hosts with anthracnose around orchard	Fu Dandan, et al(80)
Occurrence characteristics and pathogen identification of bud blight of <i>Jatropha curcas</i> L.	Wu Yuekai, et al(85)
Study on biological control of scarabs in urban greenbelt	Pang Lei, et al(88)
Optimization of chromosome mounting technique and karyotype analysis of <i>Malus hupehensis</i> var. <i>mengshanensis</i>	Wang Yan, et al(91)

Horticulture and Forestry

Effects of different modes of fertilization on growth and physiological characteristics of <i>Bambusa tuldoidea</i> at shooting period in coastal sandy land	Xue Lei, et al(97)
Effects of root cutting on growth of container seedlings of <i>Pyrus calleryana</i> Decne	Gong Rui, et al(100)
Study on windbreak and warming effects of anti – wind net in Ussurian pear orchard	Wang Xiaoqian, et al(104)

Effects of tomato straw compost on growth,yield and quality of tomato Hu Xiaoting,et al(108)

Difference of windbreak and sand fixation of four main afforestation tree species and suitable site analysis in wind erosion
area of Northwestern Liaoning Zhang Tengzi,et al(112)

Interactive effects of light density and potassium nutrition on growth and quality of non – heading Chinese cabbage
..... Bi Yanfei,et al(116)

Effects of formula fertilizer on vegetative growth of *Camellia sinensis* “Wuniuzao” seedlings and tea quality
..... Lü Mei,et al(120)

Effects of water stress on growth and physiological indices of *Psammosilene tunicoides* seedlings Chang Xiao,et al(126)

Impacts of biogas slurry application on growth and quality of pepper Zhai Yuying,et al(131)

Influences of earthworm fermentation broth on quality and yield of tomato,and soil nutrient Yong Haiyan,et al(134)

Effects of LED light source with different light qualities on growth of *Flammulina velutipes*,*Pholiota nameko* and
Auricularia auricular – judae mycelia Li Hong,et al(139)

Effect of different fertilizer treatments on growth of *Heracleum moellendorffii* Hance Liu Yuxin,et al(142)

Husbandry and Veterinary · Aquaculture and Sericulture

Analysis of intestinal bacterial diversity of cultured Chinese giant salamander Lan Afeng,et al(146)

Influences of stocking density and water temperature on growth of *Myxocyprinus asiaticus* Ye Jiansheng,et al(152)

Acute toxicity test of ammonia nitrogen and nitrite for *Fenneropenaeus merguensis* at different salinity levels
..... Liu Huiling,et al(155)

Effect of swamp eel aldo – keto reductase on abiotic stress tolerance of *Escherichia coli* Kan Yanze,et al(159)

Comparison of antibacterial activities of five Chinese herbal medicines against *Edwardsiella tarda* and *Aeromonas hydrophila*
..... Shi Hongyue,et al(162)

Effect of *Lactobacillus delbrueckii* on anti – stress capacity of *Cyprinus carpio* var. Huanghe Guan Suhua,et al(166)

Effects of *Hermetia illucens* with different feeding strategy on growth and intestinal digestive enzyme indices of *Amphilophus*
..... Li Jinglong,et al(171)

Study on oxygen consumption rate and asphyxiation point of *Cyprinus carpio haematopterus* Yang Zhiqiang,et al(174)

Storage and Processing · Detection

Study on preservation of low – temperature meat products by natural preservatives He Yu,et al(177)

Genetic identification of *Dendrobium candidum* and hypoglycemic effect of its compound capsules Mo Jianmei,et al(182)

Determination of glycerol triolein and coixol in different coix germplasm resources Meng Qiuyi,et al(186)

Effect of low temperature storage on phenolic composition of lotus root Zhou Baixue,et al(189)

Analysis of flavor components in five vegetables Yuan Huawei,et al(192)

Effects of different pretreatment methods on storage quality of fresh – cut pineapple Fang Zongzhuang,et al(197)

Agricultural Engineering and Information Technology

Research application progress and improve design of tobacco bulk curing barn Duan Shaomi,et al(202)

Design of water and fertilizer mixing control system using a differential evolution algorithm based on PID
..... Peng Xuan,et al(207)

Prediction of temperature and humidity in greenhouse based on empirical mode decomposition and wavelet neural network
..... Yu Yingjun,et al(211)

Study on temperature and humidity control in greenhouse by using decoupling strategy Chen Lijun,et al(216)

Prediction of grain yield by GM(1,1) – ARIMA combination model based on wavelet transform Fan Chao,et al(221)

Study on tearing characteristics of plastic mulch under different single – track tensile speeds Jing Shuangwei,et al(225)

Mechanical analysis and test of orchard organic fertilizer spinning and cutting adjustable fertilizing machine
..... Liu Biao,et al(230)

Resources and Environment

Study on screening and characterization of cellulase – compacting bacterial strains from waste paper Cao Yanzhuan,et al(237)

Time – space distribution and abrupt change test of dry – hot wind for winter wheat in recent 57 years in Hebei Province Liu Hongju,et al(242)

Evaluation of heavy metal pollution in soils along Wuma River based on improved fuzzy mathematics Cai Xiongfei,et al(246)

Optimization of preparation process of γ – polyglutamic acid/chitosan gel and its water – retention and sand fixing property Sang Na,et al(251)

Safety evaluation of heavy metal in soils of main kiwifruit orchards in Guizhou Province Cai Na,et al(255)

Study on cheap cultivation of flocculating bacteria WSZ03 and its application in treatment of molasses alcohol wastewater Li Mengxi,et al(261)

Study on screening and enzyme properties of polydatin transformation bacteria Zhang Yuqian,et al(264)

Adsorption characteristics of vermicompost on paracetamol Huang Yuehua,et al(268)

Study on physical characters of livestock wastewater absorption by baling straws under spray condition Wu Huashan,et al(273)

Assessment on multi – functionality of land use in Chongqing City Gan Xuekun,et al(277)

Soil physical and chemical characteristics and their relationship with heavy metal contents in the Wei River Basin Yang Xiaojun,et al(281)

Characteristics of plant functional groups of degraded alpine meadow in the Source Region of Three Rivers,China Liu Yuhong,et al(286)

Isolation and molecular identification of antibiotic – resistant strains from poultry manures Liu Weijie,et al(291)

Screening of morphological mutant strains with high yield of L – lactic acid by *Rhizopus oryzae* complex mutagenesis and carbon metabolic flux analysis Sun Xiaolong,et al(294)

Changes of climate extremes in different sub – regions of Jiangsu Province during growing – period of single – crop rice Sun Lijuan,et al(299)

Morphological characteristics of heavy metal and its ecological risk assessment for agriculture in sewage sludge of Liupanshui, Guizhou Province Li Jinhui,et al(304)

Agricultural Economy and Management

Study on coupling development path of modern agriculture and productive service industry Du Zewen (309)

Status,characteristics and influencing factors of suburb hollow village Qiu Junke,et al(313)

Evaluation on performance of special funds for high – standard farmland in Nanjing City Yang Wuyi,et al(317)

Study on development path of poor areas under e – commerce—Taking Chabuchar County as an example Yang Xinglong,et al(322)

Construction of ecological compensation mechanism for non – commercial forest—International experience and enlightenment Zheng Yu,et al(326)

Realization of horizontal supply chain alliance in poultry industry from perspective of policy design—Taking Jiangxi Province as an example Luo Xi,et al(330)

Risk control of mortgage financing of China’s farmland management right—Based on perspective of direct mortgage financing model Xiao Peichi(334)

Study on influences of human capital,land consciousness on farmers’ willingness to protect cultivated land quality Li He,et al(338)

Exploration of training mode of agricultural innovation and entrepreneurship talents in universities and colleges based on “school – park” cooperation Wang Jianxian,et al(343)