

江苏农业科学

第 48 卷 第 22 期 2020 年 11 月 20 日

目 次

● 专论与综述

- 农业转基因技术风险的内涵、划分及测度方法 崔宁波, 刘 望, 于 尊, 等(1)
- 马铃薯原生质体培养与体细胞杂交研究进展 赵小强, 鹿金颖, 陈 瑜, 等(6)
- 中草药蓟蕈的研究现状及展望 刘静果, 张宝山, 张玉红, 等(15)
- 多类农作物病虫害的图像识别应用技术研究综述 康飞龙, 李 佳, 刘 涛, 等(22)

● 生物技术

- 骤然低温下转录组测序揭示川百合抗寒通路及相关基因 田雪慧(28)
- 产 *L*-蛋氨酸基因工程菌株的构建 汤 玥, 何浩波, 何 凯, 等(37)
- 杨树 *PtRRH94* 突变体创制及功能初步分析 沈红梅, 程玉祥(44)

● 遗传育种与耕作栽培

- 播期对江淮一季稻生长发育及产量形成的影响 柳 军, 王学林, 张玉龙, 等(49)
- 江苏省淮北地区近 3 年主栽小麦品种产量性状及其稳定性分析 叶凌凤, 周 鑫, 徐年龙, 等(56)
- 江苏沿海地区播期与密度对早熟棉产量和品质的影响 高 进, 蔡立旺, 施 洋, 等(62)
- 不同浓度 NaCl 胁迫对糯高粱种子萌发的影响 李 强, 倪先林, 刘天朋, 等(67)
- 黑龙江省松嫩平原西部玉米丰产增效栽培关键技术 姚玉波, 张树权, 赵东升, 等(73)
- 不同施肥方式对中低产田甘薯产量和土壤肥力的影响 禹 阳, 谢一芝, 郭小丁, 等(77)
- 播期对江苏沿海滩涂地区水稻生长发育进程及产量的影响 代金英, 孙一标, 刘成洪, 等(81)
- 27 份马铃薯品种(系)资源评价 李 林, 靳亚茹, 李晨阳, 等(85)
- 施氮量对油菜镇油 8 号干物质积累分配及生长发育的影响 葛永申, 张丽佳, 杨 军, 等(90)
- 机插秧条件下优质食味稻品种筛选 赵呈明, 郭 红, 李进永, 等(95)
- 粮饲兼用型玉米品种苏玉 45 灌浆特性及抗倒伏能力分析 王 军, 祝 庆, 李洪涛, 等(98)
- 杂交晚粳稻通优粳 1 号产量及构成因子分析 周根友, 汪 波, 柯裴蓓(103)

● 植物保护

- 桑枝枯菌核病菌拮抗芽孢杆菌的筛选和鉴定 宋文欣, 陈清华, 杨惠贞, 等(106)
- 不同温度下淹水对辣椒疫病的防效研究 侯宗海, 王光飞, 马 艳, 等(111)

● 园艺与林学

- 铝胁迫下植物生长调节剂对杉木幼苗叶绿素荧光特性的影响 吕蒙蒙, 陈 宇, 林思祖(116)
- 土壤含水量对白芨与菌根真菌共生关系的影响 刁海欣, 黄清俊, 苗利媛, 等(122)
- 不同透光率纸袋对红肉桃果皮色泽及类胡萝卜素组分的影响 颜少宾, 张好艳, 马瑞娟, 等(131)
- 不同剂量伽马射线辐射处理丝瓜花粉的效应 王 博, 张 强, 李 季, 等(135)
- 大马士革Ⅲ玫瑰蕾期净光合速率日变化特征及其与生理生态因子的关系
..... 刘 雷, 黄 怡, 赵 丹, 等(139)

盐胁迫对红花种子萌发及幼苗的生理效应	冯 梅,张世卿,曹亚军,等(144)
以中药渣有机肥为主要材料的番茄育苗基质筛选	刘新红,宋修超,罗 佳,等(149)
添加矿质营养对蚓粪-蛭石育苗基质培育西红柿幼苗的影响	刘 燕,张凯鸣,孙 萍,等(153)
增施不同氨基酸水溶肥对白菜生长的影响	魏启舜,郭成宝,周 影,等(160)
白花蛇舌草种子萌发的光敏感性	程凯龙,李晓琳,王瑞霞,等(164)

●畜牧兽医与水产蚕桑

2 种海水臂尾轮虫品系生活史特征	张凯雷,马慧娟,李茹梦,等(169)
中药制剂止痢散对禽生产性能、肠道健康及大肠杆菌病的影响	甘辉群,刘明生,黄东璋,等(174)
不同盐度对单环刺螠成活率及行为反应的影响	孙凤仪,盖帅帅,纪 元,等(178)
血鸚鵡温室工程化循环水养殖系统构建与应用	姜巨峰,刘文军,张先光,等(185)
混合青贮对西兰花尾菜青贮发酵品质的影响	蔡观容,董臣飞,田吉鹏,等(190)

●贮藏加工与检测分析

僵蚕醇溶蛋白质的优化提取及其指纹图谱研究	王立勇,黄佳滢,朱锐灵,等(196)
一株乳酸菌的分离鉴定及在苹果汁发酵中的应用	潘 勇,李建宋,赵思洁,等(202)
杠板归槲皮素提取工艺优化及体外抑菌效果	唐远江,杨粤黔,周思璇,等(207)
不同联合干燥方法对山药片质地结构及品质的影响	郭 嘉,刘春菊,任晗慈,等(213)

●农业工程与信息技术

针式抓取装置的结构设计和仿真分析	曹丽芳,赵 皓,张闯闯,等(218)
基于 SSD-MobileNet V1 深度学习算法的药用植物叶片识别方法	丁常宏,王守宇,高 鹏(222)
基于 NARX 神经网络的粮食产量预测模型	李 环,孙素芬,罗长寿(228)
基于光谱指数和机器学习的土壤有机质含量反演	朱传梅,王宏卫,谢 霞,等(233)
亚热带-温带地区蝴蝶生态馆的营建方法与展望	魏兰君,唐楚飞,李凡凡,等(242)
基于多层 LSTM 的海兰褐蛋鸡产蛋率回归模型	蒋敏兰,吴沛伦,陈昊然(248)

●资源与环境

广西典型岩溶区重金属高背景区农田土壤生态风险综合评价	赵辛金,吴天生,钟晓宇,等(252)
不同施肥处理对福建莆田地区枇杷根际微生物多样性的影响	付龙威,汤晓娟,林授锴,等(261)
西南市域生态保护红线划定方法研究——以绵阳市为例	张 宇,侯兰功(268)
不同耕作制度及施肥处理下植烟土壤及其胡敏酸的红外光谱特征	王丹青,王一明,李军营,等(275)
1985-2014 年大清河山区土地利用结构变化及其驱动力分析	祝冰洁,王 刚,何晓燕,等(283)
对羟基苯甲酸对尖孢镰刀菌生物学特性及侵染毒力的影响	赵 静,常继东,郑丽君,等(291)
干旱区露天煤矿降尘重金属分布特征及来源分析	缪成波,于 萌,卢 刚,等(295)
以奶白菜为例评估有机基质再生利用的可行性及障碍因子消解策略	周金燕,严少华,罗 佳,等(301)
长期不同施肥对潮土微生物量碳、氮的影响	魏 猛,唐忠厚,张爱君,等(307)

●农业经济与管理

农产品产地冷链物流现状分析与对策建议	刘如意(311)
政府推动、市场竞争与普惠金融发展——来自我国农村金融的实证分析	左月华,张雨晗,王 丹(316)
新形势下基层科研单位科技服务的实践与思考——以江苏丘陵地区镇江农业科学研究所为例	单延博,王敬根,傅反生,等(324)
甘蔗主产区蔗农收入影响因素——以云南省临沧市为例	李林红,陈羽萌(327)

JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 22 November 20 2020

CONTENTS

Monograph and Review

- Agricultural transgenic technology risk; connotation, division and measurement method Cui Ningbo, et al(1)
Research progress on protoplast culture and somatic hybridization of potato Zhao Xiaoqiang, et al(6)
Research status and prospect of *Thlaspi arvense* L. Liu Jingguo, et al(15)
Application technology of image recognition for various crop diseases and insect pests; a review Kang Feilong, et al(22)

Bio-technology

- Transcriptome sequencing under sudden low temperature reveals cold tolerance pathway and related genes of Lanzhou
lilium (*Lilium davidii*) Tian Xuehui(28)
Construction of *L*-methionine producing genetic engineering strain Tang Yue, et al(37)
Mutant production and functional analysis of *PtrRHH94* gene in populus Shen Hongmei, et al(44)

Genetics and Breeding · Tillage and Cultivation

- Effects of sowing date on growth and yield formation of rice in Jianghuai area Liu Jun, et al(49)
Analysis of yield traits and stability of major wheat cultivars in HuaiBei area of Jiangsu Province in nearly 3 years
..... Ye Lingfeng, et al(56)
Influences of sowing date and planting density on yield and quality of early - maturity cotton in Jiangsu coastal area
..... Gao Jin, et al(62)
Effects of different concentrations of NaCl stress on seed germination of glutinous sorghum Li Qiang, et al(67)
Study on key cultivation techniques of high yield and efficiency of maize in western Songnen Plain of Heilongjiang Province
..... Yao Yubo, et al(73)
Impacts of different fertilization methods on yield and soil fertility of sweet potato in low or medium yield farmland
..... Yu Yang, et al(77)
Effects of sowing date on growth and yield of rice in coastal area of Jiangsu Province Dai Jinying, et al(81)
Evaluation of 27 potato varieties (lines) Li Lin, et al(85)
Effects of nitrogen application rate on dry matter accumulation and distribution and growth of rape cultivar Zhenyou No. 8
..... Ge Yongshen, et al(90)
Screening of rice cultivars with good taste under mechanical transplanting conditions Zhao Chengming, et al(95)
Analysis of grain filling characteristics and lodging resistance of maize cultivar Suyu 45 Wang Jun, et al(98)
Analysis of yield and component factors of late japonica hybrid rice cultivar Tongyoujing No. 1 Zhou Genyou, et al(103)

Plant Protection

- Screening and identification of antagonistic *Bacillus* spp. against *Sclerotinia sclerotiorum* Song Wenxin, et al(106)
Study on control effect of flooding at different temperatures on pepper phytophthora blight Hou Zonghai, et al(111)

Horticulture and Forestry

- Effects of plant growth regulators on chlorophyll fluorescence characteristics of *Cunninghamia lanceolata* seedlings under
aluminum stress Lü Mengmeng, et al(116)
Influence of soil water content on symbiotic relationship between *Bletilla striata* and mycorrhizal fungi
..... Diao Haixin, et al(122)
Effects of paper bags with different transmittance on fruit rind color and carotenoids composition of red peach fruit
..... Yan Shaobin, et al(131)
Impact of gamma ray radiation with different dose on luffa pollen Wang Bo, et al(135)
Diurnal variation of net photosynthetic rate of *Rosa damascene tyigintipetala* at bud stage and its relationship with physiological
and ecological factors Liu Lei, et al(139)
Physiological effects of salt stress on seed germination and seedlings of *Carthamus tinctorius* L. Feng Mei, et al(144)
Screening of tomato seedling formulas based on Chinese traditional medicine waste Liu Xinhong, et al(149)
Effects of adding mineral nutrients to vermicompost - vermiculite substrate on growth of tomato seedlings
..... Liu Yan, et al(153)

Influences of different amino acid soluble fertilizers on growth of Chinese cabbage Wei Qishun,et al(160)

Study on light sensitivity of seed germination of *Hedayotis diffusa* Willd. Cheng Kailong,et al(164)

Husbandry and Veterinary · Aquaculture and Sericulture

Life history of two species of marine *Brachionus* Zhang Kailei,et al(169)

Effect of Zhili powder on poultry production performance,intestinal health and avian colibacillosis prevention
..... Gan Huiqun,et al(174)

Effects of different salinities on survival rate and behavioral responses of *Urechis unicinctus* Sun Fengyi,et al(178)

Construction and application of engineering and recirculating aquaculture system of greenhouse for blood parrot fish
(*Cichlasoma synspilum* ♀ × *Cichlasoma citrinellum* ♂) Jiang Jufeng,et al(185)

Influence of mixed silage on fermentation quality of broccoli tail vegetables Cai Guanrong,et al(190)

Storage and Processing · Detection

Optimization of extraction process and establishment of fingerprint of *Bombyx batryticatus* prolamins
..... Wang Liyong,et al(196)

Isolation and identification of a lactic acid bacteria strain and its application in apple juice fermented beverage
..... Pan Yong,et al(202)

Optimization of extraction process of quercetin from *Polygonum perfoliatum* and its antibacterial effect *in vitro*
..... Tang Yuanjiang,et al(207)

Effects of different combined drying methods on texture structure and quality of yam slices Guo Jia,et al(213)

Agricultural Engineering and Information Technology

Structure design and simulation of plug – seedling gripping device Cao Lifang,et al(218)

Identification of medicinal plant leaves based on SSD – MobileNet V1 deep learning algorithm ... Ding Changhong,et al(222)

Grain yield prediction model based on NARX neural network Li huan,et al(228)

Inversion of soil organic matter content based on spectral index and machine learning Zhu Chuanmei,et al(233)

Construction methods and development trends of butterfly house in subtropical and temperate region
..... Wei Lanjun,et al(242)

Regression model of laying rate of Hy – Line brown layer based on multi – layer LSTM Jiang Minlan,et al(248)

Resources and Environment

Comprehensive evaluation of ecological risk of farmland soil in typical karst area of Guangxi area with high heavy metal
background Zhao Xinjin,et al(252)

Effects of different fertilization treatments on microbial diversity of loquat rhizosphere in Putian, Fujian Province
..... Fu Longwei,et al(261)

Study on red line delineation methods for ecological protection in southwestern cities—Taking Mianyang City as an example
..... Zhang Yu,et al(268)

Infrared spectral characteristics of tobacco planting soil and humic acid under different cultivation systems and fertilization
treatments Wang Danqing,et al(275)

Study on characteristics and driving forces of land use change in Daqinghe mountainous area from 1985 to 2014
..... Zhu Bingjie,et al(283)

Effects of p – hydroxybenzoic acid on biological characteristics and infection toxicity of *Fusarium oxysporum*
..... Zhao Jing,et al(291)

Distribution characteristics and source analysis of heavy metals in dust of opencast coal mine in arid area
..... Miao Chengbo,et al(295)

Assessment of feasibility of organic substrate regeneration and elimination of obstacles in milk cabbage
..... Zhou Jinyan,et al(301)

Effects of long – term fertilization on microbial biomass carbon and nitrogen in fluvo – aquic soil Wei Meng,et al(307)

Agricultural Economy and Management

Status quo analysis and countermeasures of cold chain logistics in agricultural production areas Liu Ruyi(311)

Government promotion,market competition and development of inclusive finance—From empirical analysis of China’s rural
finance Zuo Yuehua,et al(316)

Practice and thinking of science and technology services of basic – level scientific research units under the new situation
—Taking Zhenjiang Institute of Agricultural Science in hilly area of Jiangsu Province as an example
..... Shan Yanbo,et al(324)

Factors influencing income of sugarcane farmers in main sugarcane producing areas—Taking Lincang City of Yunnan Province
as an example Li Linhong,et al(327)