

江苏农业科学

第 49 卷 第 2 期 2021 年 1 月 20 日

目 次

●专论与综述

- 2019 年国际转基因管理政策调整及对我国的启示 孙卓婧,张 锋,宋贵文,等(1)
- 香茅草精油研究进展 李艳丽,李 凌,范源洪(5)
- 酰基辅酶 A 硫酯酶 11 基因(*ACOT11*)及其家族的研究进展 张 丽,强 俊,徐 跑,等(12)
- 利用联合生物加工生产纤维素乙醇的研究进展 黄 俊,梁士劼(18)

●生物技术

- 甘蓝蔗糖合成酶基因家族鉴定及响应低温胁迫表达模式分析 张 伟,余方伟,李建斌,等(24)
- 新西兰兔 *RBM4* 基因的克隆、序列分析及组织表达 魏后军,胡 波,陈萌萌,等(33)

●遗传育种与耕作栽培

- 2 个水稻叶片卷曲变窄突变体的遗传分析和基因定位 陈海元,朱晓妹,张所兵,等(37)
- 秸秆还田配施钾肥对水稻产量与钾素吸收的影响 李长洲,袁国印,王一柳,等(43)
- 小麦新品种宝景麦 161 的主要农艺性状适应性分析 于 沐,周秋峰,高宏伟(48)
- 意大利蜜蜂辅助绿豆不育系杂交授粉行为研究 周 颖,李灵慧,宝雨欣,等(53)
- 不同肥料对晚熟马铃薯光合特性及产量形成的影响 尹 旺,邓仁菊,曾宪浩,等(58)

●植物保护

- 枯草芽孢杆菌 S-16 产抗菌蛋白发酵条件优化及蛋白分离纯化 路 妍,杨 鑫,吴文庆,等(63)
- 三氟苯嘧啶在稻田中的降解动态和残留分析 郭亚军,赵 明,陈小军,等(71)

●园艺与林学

- NAA 和 TDZ 对黑莓果实发育和主要活性成分的影响 吴 琼,熊振豪,吴文龙,等(76)
- 10 个国内首次引进的木瓜属海棠品种在上海地区的引种栽培和景观应用综合评价 毕玉科(81)
- 水培条件下渗透胁迫和磷对草地早熟禾磷吸收的影响 王 勋,张 颖(86)
- 3 种木樨科植物耐旱性综合评价 陈意兰,赵文忠,张 超,等(92)

几种可循环利用基质对水蕨栽培的改良作用 谢东升,曾浩光,陶 杰,等(97)

张良姜同源四倍体诱导 姚鹏强,袁 轶,程世平(104)

干湿交替下不同中间砧对岳冠苹果叶片光合特性及叶绿素荧光特性的影响
..... 里程辉,于 辉,吕德国,等(108)

●畜牧兽医与水产蚕桑

规模化蛋鸡养殖粪污污染防治技术模式研究 许俊香,孙钦平,李钰飞,等(115)

非洲猪瘟病毒荧光定量 PCR 的建立及 4 种检测试剂盒的比较..... 肖 琦,蒋彩霞,史 慧,等(119)

凡纳滨对虾养殖期间水体及肠道菌群变化研究 吕孙建,袁雪梅,张海琪,等(125)

池塘工程化循环水养殖系统水质调控技术研究 蒋阳阳,李海洋,崔 凯,等(131)

●贮藏加工与检测分析

齐墩果酸分子印迹体系优化 刘婷婷,卢春霞(139)

3 种不同芹菜营养品质的比较与评价 贾丽丽,刘惠吉,王 华,等(146)

●农业工程与信息技术

自走式植保车折腰转向底盘结构与仿真分析 刘道奇,刘 龙,董慧锋,等(150)

基于荧光光纤传感的冷藏车温度监测及动态预警 倪 锦,徐文其,沈 建(157)

●资源与环境

洪湖湿地土地利用/土地覆盖变化遥感监测 尤 慧,邓艳君,高华东,等(162)

基于地理探测器的干旱区绿洲土地利用变化影响因子 陈晓晓,张永福(167)

基于耕地质量定级的城市开发边界划定——以南京市江宁区为例 李 莉,赵 明,王 平(174)

基于云模型的农业面源污染敏感性等级评价 徐 丹,韦 群,王 辉,等(180)

南宁市主城区土地利用景观格局变化及驱动力研究 梁庆璇,廖超明,滕永核,等(187)

长春市重要园林植物群落土壤肥力特征分析与评价 杨义波,王 菲(193)

广西典型喀斯特地区不同土地利用方式土壤养分特征 曾成城,苏天明,苏利荣,等(199)

基于 MODIS 的宁夏植被覆盖时空变化特征分析 吴 霞,张永宏,王长军,等(204)

●农业经济与管理

西藏农业产值影响因子敏感性分析 李忠良,张余庆,陈 成(207)

西宁市生态文明建设及其耦合协调发展测度 贾海发,卿 鑫(217)

基于物联网技术的海南热带水果动态定价研究 汪汇源,邹华芬,汪 春,等(223)

公共农技推广对农户施药行为的影响——基于 PSM 模型的实证研究..... 徐 胜,齐振宏,黄炜虹,等(229)

JIANGSU AGRICULTURAL SCIENCES

Vol. 49 No. 2 January 20 2021

CONTENTS

Monograph and Review

- Policy adjustment of international GM management in 2019 and its enlightenment to China
..... *Sun Zhuojing, et al*(1)
- Research progress of essential oil of *Cymbopogon citratus* (DC.) Stapf *Li Yanli, et al*(5)
- Research progress of Acyl – CoA thioesterase 11 gene (*ACOT11*) and its family *Zhang Li, et al*(12)
- Research progress on production of cellulosic ethanol by combined bioprocessing *Huang Jun, et al*(18)

Bio-technology

- Identification of cabbage sucrose synthase gene family and its expression pattern in response to low
temperature stress *Zhang Wei, et al*(24)
- Cloning and sequence analysis of New Zealand rabbit *RBM4* gene and its expression level in different tissues
..... *Wei Houjun, et al*(33)

Genetics and Breeding • Tillage and Cultivation

- Genetic analysis and gene mapping of two rolling and narrow leaf mutants in rice *Chen Haiyuan, et al*(37)
- Effects of straw returning combined with potassium fertilizer on rice yield and potassium absorption
..... *Li Changzhou, et al*(43)
- Adaptability analysis of main agronomic traits of new wheat cultivar “Baojingmai 161” *Yu Mu, et al*(48)
- Study on hybridization of mung bean male sterile strain assisted by *Apis mellifera* *Zhou ying, et al*(53)
- Impacts of different fertilizers on photosynthetic characteristics and yield formation of late – maturing potato
..... *Yin Wang, et al*(58)

Plant Protection

- Optimization of fermentation conditions and purification of antagonistic proteins produced by *Bacillus subtilis* strain
S – 16 *Lu Yan, et al*(63)
- Degradation dynamics and residues analysis of triflumezopyrim in paddy *Guo Yajun, et al*(71)

Horticulture and Forestry

- Effects of NAA and TDZ on development and main active ingredients of blackberry fruit ... *Wu Qiong, et al*(76)
- Comprehensive evaluation of the introduction, cultivation and landscape application of ten *Chaenomeles* varieties
introduced for the first time in Shanghai area *Bi Yuke*(81)
- Effects of osmotic stress and phosphorus on phosphorus uptake of Kentucky bluegrass under hydroponic culture
..... *Wang xun, et al*(86)
- Comprehensive evaluation of drought tolerance of three *Oleaceae* species *Chen Yilan, et al*(92)
- Improvement effect of several recyclable substrates on water fern cultivation *Xie Dongsheng, et al*(97)
- Induction of autotetraploid of Zhangliang giner *Yao Pengqiang, et al*(104)
- Influences of different interstocks on photosynthetic and chlorophyll fluorescence characteristics in leaves of
Yueguan apple under alternation of drying and wetting *Li Chenghui, et al*(108)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on technical patterns for pollution prevention and control of dung from scaled laying hen farm
..... *Xu Junxiang, et al*(115)

Establishment of real – time PCR of African swine fever virus and comparison of four detection kits
..... *Xiao Qi, et al*(119)

Study on changes of water body and intestinal flora during culture of *Litopenaeus vannamei*
..... *Lü Sunjian, et al*(125)

Study on water quality control technology of in – pond raceway system *Jiang Yangyang, et al*(131)

Storage and Processing · Detection

Optimization of molecularly imprinted system for oleanolic acid *Liu Tingting, et al*(139)

Comparison and evaluation of nutritional quality of three different celery cultivars *Jia Lili, et al*(146)

Agricultural Engineering and Information Technology

Structure design and simulation analysis of folding steering chassis of self – propelled plant protection vehicle
..... *Liu Daoqi, et al*(150)

Temperature monitoring and dynamic early warning of refrigerated truck based on fluorescent fiber sensor
..... *Ni Jin, et al*(157)

Resources and Environment

Remote sensing monitoring of land use/land cover change in Honghu Wetland *You Hui, et al*(162)

Influence factors of land use change of arid oasis based on geographical detector *Chen Xiaoxiao, et al*(167)

Delimitation of urban development boundary based on grading of cultivated land quality—Taking Jiangning District of Nanjing City as an example *Li Li, et al*(174)

Evaluation of sensitivity level of agricultural non – point source pollution based on cloud model
..... *Xu Dan, et al*(180)

Study on change and driving force of land use and landscape pattern in the center of Nanning City
..... *Liang Qingxuan, et al*(187)

Analysis and assessment of soil fertility characteristics of valuable garden plant community in Changchun City
..... *Yang Yibo, et al*(193)

Soil nutrient characteristics of different land use types in typical karst area of Guangxi Zhuang Autonomous Region *Zeng Chengcheng, et al*(199)

Analysis of temporal and spatial changes of vegetation coverage in Ningxia area based on MODIS
..... *Wu Xia, et al*(204)

Agricultural Economy and Management

Analysis of sensitivity of factors influencing agricultural production value in Tibet *Li Zhongliang, et al*(207)

Construction of ecological civilization and measurement of coupling and coordinated development in Xining City
..... *Jia Haifa, et al*(217)

Study on dynamic pricing of tropical fruits based on technology of internet of things in Hainan Province
..... *Wang Huiyuan, et al*(223)

Impact of public agricultural technology extension on farmers’ drug application behavior—Empirical study based on PSM model *Xu Sheng, et al*(229)