

江苏农业科学

第 48 卷 第 14 期 2020 年 7 月 20 日

目 次

●专论与综述

- 药用植物内生真菌的研究进展 谢海伟,冯嘉琪,付晓晴,等(1)
- 菊花病虫害防治化学农药减施替代技术综述 陈洪凡,黄 蓉,胡建坤,等(6)
- 植物 CDF 转录因子功能研究进展 许达为,鲍恩财,邹佳宁,等(12)
- 奶山羊遗传育种现状与发展趋势 张晋华,张 莉(17)
- 基于“三生空间”的生态隔离带研究进展 刘武江,张 川,杨 松,等(25)
- 植物蚜虫及其抗性研究进展 范元兰,陈 敏,王其刚,等(33)
- NCAM2 基因的结构、功能及表达调控研究进展 徐子洁,安清明,王大会,等(45)
- CYP79B2/B3 基因在吲哚族硫苷与 IAA 代谢中的功能研究进展 孙夏莉,臧运祥,徐义康,等(50)
- 人工湿地污水处理技术应用概述及在我国西北地区的发展建议 国 豪,李 杰,王亚娥(55)

●生物技术

- 大豆 *GmGolS* 基因的原核表达及抗旱性分析 邱 爽,何佳琦,李铭杨,等(61)
- 蔓花生 *AP2* 基因家族的生物信息学分析 王 玲,刘晓伟,江 纳,等(65)
- 利用 CRISPR/Cas9 系统编辑拟南芥 *ILR3* 基因及功能验证 李 鹏(78)
- 铁线莲 *Inspiration* 组培继代培养基的筛选与优化 杨利平,陈乃明,王鹏良,等(83)

●遗传育种与耕作栽培

- 旱胁迫下 2 个小麦 RIL 群体苗期性状主基因与多基因的遗传分析 马斯霜,白海波,惠 建,等(87)
- 143 份大麦种质资源主要农艺性状遗传多样性分析 蒋 莹,常 蕾,王 安,等(94)
- 大豆花荚期生物、根瘤鲜质量及农艺性状对产量的影响 周长军(99)
- 复合微生物菌剂对花生生长及产量的影响 何飞燕,杜全能,杨 正,等(104)
- 秸秆还田下隔季施磷对油菜经济性状和产量的影响 侯永康,张荣萍,陶诗顺,等(110)
- 2000 年以来黄淮海地区国审夏大豆品种主要农艺性状的演进 张连秋,任艳云,朱 哲(113)

●植物保护

- 甜叶菊叶斑病病原真菌的分离及分子生物学鉴定 崔晓霞,束红梅,倪万潮,等(117)
- 声波处理增强拟南芥的抗病性 艾 干,郑芷若,张小艺,等(125)
- 剑兰叶斑病病原菌的分离与鉴定 钟文文,葛朝晖,许俊杰(131)
- 海南 17 个辣椒品种对疫病抗性的鉴定 周 洋,蓝国兵,余小漫,等(138)

●园艺与林学

- 增施钾肥对苏翠 1 号梨果实品质和产量的影响 李刚波,樊继德,赵 林,等(142)
- 薏苡苗期紫叶鞘性状的遗传分析 陆秀娟,李祥栋,石 明,等(146)
- 不同套袋对 2 个柚品种果实品质的影响 吴世涛,余文琴,黄菊升(150)
- 彩叶柳生态适应性研究 石进朝(154)
- 有机肥料与化肥配施在黄瓜上减氮增效效应 喻 华,秦鱼生,陈 琨,等(158)
- 日光温室不同栽培方式对番茄产量及品质的影响 高雪琴,唐中祺,罗石磊,等(163)

红汁乳菇菌丝体液体发酵条件的优化研究	赵 洪,李 静,向 旭,等(167)
基于主成分及聚类分析的 10 个杨梅品种生产性状综合评价	樊树雷,李和孟,邱宝财,等(170)
大叶蒲公英耐盐性变异株系的培育	张立娜,张晓东,王怡天,等(174)
商品有机肥对设施辣椒产量、经济效益及养分吸收的影响	李海峰,任红松,张春梅,等(178)
土壤含水量及栽培茬次对水芹生长和品质的影响	龚小雅,吴凤芝,朱维伟(183)

●畜牧兽医与水产蚕桑

中国美利奴羊(新疆军垦型)同期发情处理前后外周血生殖激素的变化	王晶晶,杨 华,倪建宏,等(187)
添加中草药与草分枝杆菌对凡纳滨对虾育苗效果的影响	彭张明,黄 明,康健南,等(192)
重口裂腹鱼的胚胎发育观察	胡仁云,张运海,舒旗林,等(198)
池塘养殖密度对斑点叉尾鲷“江丰 1 号”苗种生长、成活及养殖经济效益的影响	王明华,姜虎成,秦 钦,等(203)
头孢洛宁乳房注入剂对奶牛干乳期乳房炎的防治效果	薛 梅(207)
38 株西藏牦牛源肠产毒性大肠杆菌 <i>ESBLs</i> 基因型检测及耐药性分析	王 刚,赵燕娟,索朗斯珠,等(211)

●贮藏加工与检测分析

不同地域粳稻的稻米食味品质特性分析	孙旭超,岳红亮,田 铮,等(215)
一种功能性酸奶的研制及其抗氧化活性	陈玉胜,陈全战(221)
复合酶法降低烟草薄片刺激性的研究	徐菲菲,田海龙,李东亮,等(227)
元麦 β -葡聚糖衍生物的合成及其抑菌作用	宋居易,陈 惠,魏亚凤,等(234)

●农业工程与信息技术

碎土机刀片碎土过程仿真与分析	彭丽霞(239)
联合收割机液压仿形行走系统设计方案与分析	姚呈祥,袁建宁,潘金坤(243)
基于自动阈值选取的旱地信息提取方法	张晓冉,黄 珏,李 民(248)
基于超像素分割算法的大田小麦导航路径获取	焦崇珊,宋怀波(255)
基于视频分析的振荡果实轨迹跟踪方法	杨奕铭,陈 凤,蔡 婷,等(261)
虚拟现实技术在农业可视化场景快速构建中的应用	林 峰(268)

●资源与环境

生物改良剂在修复水稻镉污染上的应用研究	张志鹏,蔡燕飞,段继贤,等(274)
内生菌定殖水稻对稻田土壤中毒死蜱降解的影响	詹红林,葛 静,程江峰,等(278)
富春江富阳段浮游动物群落结构时空变化及与环境因子的关系	王 俊,刘金殿,张爱菊,等(283)
一张蓝图目标下省域生态保护红线划定方法差异性	王江波,陈 敏,苟爱萍(290)
“三生空间”分类及其功能评价——以吉林省为例	孙滢悦,黄茹月,陈 鹏,等(298)
牛粪酵母菌的分离鉴定及其碳源代谢分析	邹光进,谢红炼,汪汉成,等(305)
水培豆瓣菜净化猪场沼液的试验研究	徐文娟,刘丹丹,李吕木,等(310)

●农业经济与管理

小麦最低收购价政策:逻辑机制与完善对策	赵 荣(316)
地区级农业科研院所科技成果转化实践与思考——以江苏徐淮地区淮阴农业科学研究所为例	徐海斌,赵桂东,骆 飞,等(321)
我国休耕制度实施的体制性障碍与对策建议	吕添贵,吴次芳(324)
欧洲典型国际农业大科学计划案例分析及启示	彭 晨,陈天金(328)

JIANGSU AGRICULTURAL SCIENCES

Vol. 48 No. 14 July 20 2020

CONTENTS

Monograph and Review

Research progress of endophytic fungi in medicinal plants	Xie Haiwei, et al(1)
Substitution technologies of chemical control and pesticide reduction for chrysanthemum diseases and insect pests control: a review	Chen Hongfan, et al(6)
Research progress on function of plant CDF transcription factors	Xu Dawei, et al(12)
Current state and development trend of genetic breeding of dairy goat	Zhang Jinhua, et al(17)
Research progress of ecological isolation zone based on “production – life – ecology space”	Liu Wujiang, et al(25)
Research progress on plant aphids and their resistance	Fan Yuanlan, et al(33)
Research progress on structure, function and expression regulation of NCAM2 gene	Xu Zijie, et al(45)
Research progress on function of <i>CYP79B2/B3</i> gene in metabolism of indoles sulfides and IAA	Sun Xiali, et al(50)
Summary for application of constructed wetland sewage treatment technology and suggestions for its development in Northwestern China	Guo Hao, et al(55)

Bio-technology

Prokaryotic expression and drought resistance analysis of <i>GmGolS</i> gene in soybean	Qiu Shuang, et al(61)
Bioinformatics analysis of <i>AP2</i> gene family in <i>Arachis duranensis</i>	Wang Ling, et al(65)
Editing gene <i>ILR3</i> in <i>Arabidopsis</i> using CRISPR/Cas9 system and its function verification	Li Peng(78)
Screening and optimization of tissue culture subculture medium of clematis “Inspiration”	Yang Liping, et al(83)

Genetics and Breeding · Tillage and Cultivation

Genetic analysis of main genes and polygenes in seedling traits of two wheat RIL populations under drought stress	Ma Sishuang, et al(87)
Genetic diversity of main agronomic characters of 143 barley germplasm resources	Jiang Ying, et al(94)
Effects of biomass, fresh weight of root nodule and agronomic characters on yield of soybean at flowering and pod – fill stage	Zhou Changjun(99)
Impacts of compound microbial agents on growth and yield of peanut	He Feiyan, et al(104)
Effects of applying phosphorus in alternate seasons on economic traits and yield of rape under straw returning to field	Hou Yongkang, et al(110)
Evolution of main agronomic characters of national approved varieties of summer – sowing soybean in Huang – Huai – Hai areas since 2000	Zhang Lianqiu, et al(113)

Plant Protection

Isolation and identification of pathogens causing leaf spot of <i>Stevia rebaudiana</i>	Cui Xiaoxia, et al(117)
Sound vibration enhances immunity of <i>Arabidopsis thaliana</i>	Ai Gan, et al(125)
Isolation and identification of pathogen causing gladiolus leaf spot disease	Zhong Wenwen, et al(131)
Identification of resistance to <i>Phytophthora capsica</i> of 17 pepper varieties in Hainan Province	Zhou Yang, et al(138)

Horticulture and Forestry

Effects of potassium fertilizer on fruit quality and yield of pear cultivar “Sucui No. 1”	Li Gangbo, et al(142)
Genetic analysis of purple leaf sheath traits of <i>Coix</i> seedlings	Lu Xiujuan, et al(146)
Effect of paper bagging on fruit quality of two pomelo varieties	Wu Shitao, et al(150)
Study on ecological adaptability of <i>Salix integra</i> ‘Hakuro – Nishiki’	Shi Jinchao(154)
Nitrogen – reducing and increasing effect of combined application of organic fertilizer and chemical fertilizer on cucumber	Yu Hua, et al(158)
Effects of different cultivation methods on tomato yield and quality in solar greenhouse	Gao Xueqin, et al(163)
Optimization of liquid fermentation conditions of <i>Lactarius hatsutake</i> mycelium	Zhao Hong, et al(167)

Comprehensive evaluation of production traits of 10 *Myrica rubra* varieties based on principal component analysis and cluster analysis Fan Shulei, et al(170)

Cultivation of salt – tolerant mutant of *Taraxacum mongolicum* Zhang Lina, et al(174)

Influences of commercial organic fertilizer on yield, economic benefit and nutrient absorption of pepper in greenhouse Li Haifeng, et al(178)

Effects of soil water contents and cultivation stubbles on growth and quality of water dropwort Gong Xiaoya, et al(183)

Husbandry and Veterinary · Aquaculture and Sericulture

Changes of reproductive hormones in peripheral blood of Chinese Merino sheep (Xinjiang army reclamation type) before and after estrus synchronization treatment Wang Jingjing, et al(187)

Effects of adding Chinese herbal medicine and *Mycobacterium phlei* Sq – 1 on breeding of *Litopenaeus vannamei* Peng Zhangming, et al(192)

Observation of embryonic development of *Schizothorax davidi* Hu Renyun, et al(198)

Impacts of stocking density on growth, survival and profitability of juvenile channel catfish, *Ictalurus punctatus* ‘Jiangfeng No. 1’ reared in commercial earth pond Wang Minghua, et al(203)

Study on prevention and treatment of mastitis of dairy cows during non – lactation period by breast injection of cefalonium Xue Mei(207)

ESBLs genotype detection and antibiotic resistance analysis of 38 enterotoxigenic *Escherichia coli* strains isolates from yak in Tibet Wang Gang, et al(211)

Storage and Processing · Detection

Analysis of rice taste quality characteristics of japonica rice from different areas Sun Xuchao, et al(215)

Development of a kind of functional yogurt and its antioxidant activity Chen Yusheng, et al(221)

Reducing irritants of reconstituted tobacco by complex enzymes Xu Feifei, et al(227)

Synthesis and antibacterial property of β – glucan derivatives of naked barley Song Juyi, et al(234)

Agricultural Engineering and Information Technology

Simulation and analysis of crushing process of crusher blade Peng Lixia(239)

Design of hydraulic terrain adaptive walking system for rubber crawler combine harvester Yao Chengxiang, et al(243)

Study on dryland information extraction method based on automatic threshold selection Zhang Xiaoran, et al(248)

Detection of field wheat navigation path using superpixel segmentation algorithm Jiao Chongshan, et al(255)

Tracking method of oscillating apple based on video analysis Yang Yiming, et al(261)

Application of virtual reality technology in rapid construction of agricultural visualization scene Lin Feng (268)

Resources and Environment

Study on application of biological modifier in remediation of cadmium pollution in rice Zhang Zhipeng, et al(274)

Effects of endophyte inoculation in rice on the degradation of chlorpyrifos in paddy soil Zhan Honglin, et al(278)

Spatial and temporal changes of zooplankton community structure and its relationship with environmental factors in Fuyang section of Fuchun River Wang Jun, et al(283)

Differences of provincial ecological protection red – line delineation methods under a blueprint target Wang Jiangbo, et al(290)

Classification and function evaluation of “production – life – ecology space”—Taking Jilin Province as an example Sun Yingyue, et al(298)

Isolation and identification of yeasts from cow manure and their carbon source metabolism analysis Zou Guangjin, et al(305)

Experimental study on purification of biogas slurry from pig farm by hydroponic culture of watercress Xu Wenjuan, et al(310)

Agricultural Economy and Management

Minimum purchase price policy for wheat; logical mechanism and improvement countermeasures Zhao Rong (316)

Practice and thinking on transformation of scientific and technological achievements of regional agricultural research institute —Taking Huaiyin Institute of Agricultural Sciences in Xuhuai area of Jiangsu Province as an example Xu Haibin, et al(321)

Systematic obstructions to implementation of China’s fallow system and countermeasures Lü Tianguai, et al(324)

Case study and enlightenment on typical international agricultural science program in Europe Peng Chen, et al(328)