

江苏农业科学

第 47 卷 第 22 期 2019 年 11 月 20 日

目 次

● 专论与综述

- 具有杀菌活性的噻唑衍生物的研究进展 李 婉, 杨子辉, 王晓凤(1)
砷污染土壤原位钝化材料修复效果及机制的研究进展 童 非, 谢玉峰, 张振华, 等(6)
萝卜与芸薹属远缘杂交不亲和性克服及 DNA 甲基化的研究进展 郭晓灿, 韩佳慧, 童未名, 等(12)
羊的同期发情技术研究综述 李丽娟, 宋德荣, 邹细霞(18)
传感器在谷物联合收获机中的应用进展及发展方向 冉军辉, 吴崇友(23)
人工湿地中生物修复污水的应用与研究进展 刘 冉, 兰汝佳, 赵海燕, 等(30)
国内外有机农业病虫害防治技术研究进展 王 楠, 张相锋, 焦子伟(37)

● 生物技术

- 贵长猕猴桃茎段高效再生体系的建立 赵许朋, 刘 勇, 魏加练, 等(43)
4 个绵羊品种 FSHR 基因多态性与生物信息学分析 陈来运, 袁 超, 孙晓萍, 等(47)
花生黑腐病菌碳水化合物水解酶的全基因组分析 陈欣瑜, 周 荟, 罗 梅, 等(52)
花生 3 - 磷酸甘油酰基转移酶基因的功能鉴定 姜 竹, 陈丹丹, 刘宏波(56)
构树再生体系的建立及防褐变研究 武玉婷, 石 岭, 张建中, 等(61)

● 遗传育种与耕作栽培

- 不同密度条件下青稞藏青 2000 的冠层特征与产量效应 卓 嘎, 伦珠朗杰, 何 燕, 等(65)
密氮组合对镇麦 12 号籽粒产量、品质和净效益的影响 李东升, 温明星, 陈 琛, 等(68)
不同施肥水平下春青稞籽粒灌浆特性 朱明霞, 靳玉龙, 白 婷, 等(72)
豫南沿淮稻区不同播期对水稻产量及其构成因素的影响 孙建军, 郭玉玺, 吕孟辉, 等(76)
38 份割手密叶表蜡质含量及其农艺性状的遗传多样性评价 贤 武, 廖江雄, 邓宇弛, 等(80)
湖北省 31 个油菜品种综合评价 黄 威, 常海滨, 李 俊, 等(84)
不同种子处理剂对晚播稻套麦生长和产量的影响 顾大路, 杜小凤, 杨文飞, 等(89)
不同颜色地膜覆盖对玉米土壤温度、杂草发生及玉米产量的影响 杨世佳, 陈 瑾, 张 毅, 等(92)
头孢菌素 C 菌渣厌氧发酵沼液对玉米、小麦种子萌发的影响 刘华娇, 习彦花, 饶 硕, 等(97)
安徽稻作区工厂化育秧大棚内马铃薯优良品种筛选与适宜播期 廖华俊, 闫冲冲, 王前前, 等(102)

淀粉型甘薯品种鲜薯产量和淀粉收量比较 郭小丁, 谢一芝, 贾赵东, 等(106)

江苏省主要农作物区域优势分析 刘昊一, 凌小燕, 曹光乔, 等(109)

●植物保护

小麦根际土壤微生物数量对茎基腐病的影响 陆宁海, 杨 慈, 郎剑锋, 等(113)

苯丙烯菌酮对水稻稻瘟病病原真菌细胞壁膜的作用 刘 雪, 关丽杰(117)

江苏省设施蔬菜病虫害绿色防控技术应用现状及对策 陈 罂, 管安琴, 卢昱宇, 等(121)

几种农药助剂对赤霉素在小麦叶片上渗透的影响 于倩倩, 夏明理, 胡文浩, 等(125)

无锡市常见园林植物上蚜虫的种类及优势种对杀虫剂的敏感性 王小云, 杜 静, 胡昌雄, 等(128)

云南省主要柠檬产区杂草组成及群落特征 杨建东, 郭莉娜, 王自然, 等(133)

●园艺与林学

杜鹃花不同品种的观赏性和耐旱性比较 李 畅, 苏家乐, 刘晓青, 等(138)

干旱胁迫对6种园林灌木光合生理特性的影响 吴雪仪, 陈红跃, 黄永芳, 等(142)

阶跃温度对石蒜光合作用和新陈代谢的影响 智永祺, 郑玉红, 张鹏翀, 等(148)

覆盖及温度处理对卷丹百合珠芽根系发育及露地越冬的影响 贾汝龙, 唐 楠, 唐道城(152)

上海地区栽培芍药园林应用价值的综合评价 叶 康(155)

短期高温胁迫对大花四照花和日本四照花生长和光合的影响 鲁 强, 徐 杰, 沈香香, 等(159)

2种菊科植物对镉胁迫的生长和生理响应 王利芬, 孔丛玉, 吴思琳, 等(164)

不同配方营养液对万寿菊生长的影响 吴思琳, 孔丛玉, 王利芬(167)

蓖麻种子形成过程中脂肪酸的累积规律 常如慧, 赵文博, 李 岩, 等(170)

外源硅对干旱胁迫下大叶女贞光合作用及叶绿素荧光特性的影响 李 爽(174)

干旱区典型植物梭梭与柽柳的光响应曲线模型拟合 李玉洁, 赵 娜, 曹月娥, 等(179)

南通市干线公路绿化植物多样性调查和分析 肖 威, 纪易凡, 殷 明, 等(183)

油茶古树抗衰老叶片生理特性 许彦明, 张 震, 陈永忠, 等(188)

3种人参根系分泌物的成分比较及化感效应分析 刘 成, 李彩凤, 刘 兵, 等(191)

食用百合生态适应性及离体繁殖差异 崔光芬, 段 青, 杜文文, 等(196)

LED 红蓝光配比对生菜生长及生理特性的影响 王 涛, 兰 婕, 陈永快, 等(199)

●畜牧兽医与水产蚕桑

寄生于黄颡鱼鳃上的2种车轮虫研究 胡银亨, 梁丽静(204)

长薄鳅仔、稚鱼摄食节律和日摄食率研究 陈春娜, 龙治海, 陈先均, 等(209)

水稻-红螯螯虾共作模式对水环境的影响 何 俊, 张宪中, 蒋造极, 等(213)

不同机械增氧模式对池塘水质及施氏鲟生长和代谢的影响 倪 蒙, 迟美丽, 李吉方, 等(216)

黄尾鲴亲鱼对饲料中蛋白质、脂肪需求量的研究 李彩刚, 章海鑫, 傅义龙, 等(220)

兔NF- κ B p50蛋白的原核表达及鉴定 胡 波, 魏后军, 范志宇, 等(223)

● 贮藏加工与检测分析

- 烤烟颜色地域性多因素差异分析 支瑞聪,高鸣旋,谢永辉,等(226)
采用液质联用技术分析灵芝孢子粉提取物中的三萜类化合物 李福森,郝建宇,王晶,等(230)
中药材威灵仙基原的显微鉴别 赵圆圆,许晨新,张杰,等(234)
茎瘤芥饼粕中硫苷的酶解条件优化 张燕,张欣欣(238)
牛蒡复合乳酸菌发酵饮料工艺优化及稳定性研究 马艳弘,孟勇,崔晋,等(243)
热泵密集烤房不同烘烤工艺效果比较 孟智勇,宗胜杰,高相彬,等(247)
不同产地及不同年份艾叶中绿原酸含量差异分析 李超,黄显章,张超云,等(251)

● 农业工程与信息技术

- 摇杆式桑叶采摘机采摘装置的有限元分析 胡迎春,齐勇落,胡裔志,等(255)
基于高光谱技术的哈密瓜果实物候期判别模型 伍恒,李明周,张航,等(258)
王草茎秆弯曲与压缩的强度特性 王槊,杜嵇华,赵亮,等(264)

● 资源与环境

- 利用转基因斑马鱼快速检测水体抗生素污染 张伟浩,柳贤德,朴伶华(269)
基于 $H/A/\alpha$ 分解全极化合成孔径雷达数据的干旱区土壤盐渍化分类
..... 尼格拉·吐尔逊,依力亚斯江·努尔麦麦提,王远弘,等(273)
县域耕地保护分区方法与实证 孙超,任艳敏,范文洋,等(279)
基于 3S 技术的四川省脐橙适宜区分布研究 张俊艳,林高山,张丽芳,等(284)
三峡库区(重庆段)土地利用生态冲突分区 杨远琴,任平,洪步庭(293)
甲基硫菌灵降解菌的筛选与鉴定 马俊红,周厚发,雷丽萍,等(298)
应用 XAD 大孔树脂与阴阳离子交换树脂串联技术探究不同腐解时期鱼粪溶解性有机质组分差异
..... 杨淇茹,吴胜春,李雨桐,等(303)

- 微生物去除土壤阿特拉津污染及黄瓜根系的氧化应激反应 刘丹丹,刘畅(307)
不同菌种对园林植物废弃物堆制过程理化特性的影响 刘向东,杨吉龙,尹陈茜,等(310)

● 农业经济与管理

- 城镇化背景下福建城乡居民食物消费转型及其生态足迹 王海平,陈志峰,曹红亮(315)
地方政府发展农业保险的激励问题实证研究 吕薇(321)
白洋淀流域农户参与水污染治理意愿及影响因素分析 刘晓敏,冯凤玲(326)
基于多源流模型的林业政策实施研究 赵战军,张明敏(331)
南京市河蟹产业发展现状及对策 陆健,王佩佩,周国勤(336)
农业科研单位优化科研管理提升科研绩效政策落地路径分析——基于重庆市 7 个农口科研单位的调研
..... 李英奎,苏莉,王小容(339)
一起紫薯减产原因及损失的农业司法鉴定案例分析 何冲霄,顾克余,葛汉勤,等(343)
《江苏农业科学》投稿须知 (346)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 22 November 20 2019

CONTENTS

Monograph and Review

Research progress on thiazole derivatives with fungal activity	<i>Li Wan, et al</i> (1)
Research progress of remediation effect and mechanism of <i>in situ</i> passivation materials in arsenic – contaminated soil	<i>Tong Fei, et al</i> (6)
Research progress of incompatibility overcome and DNA methylation of distant hybridization between radish and <i>Brassica</i> species	<i>Guo Xiaocan, et al</i> (12)
Estrus synchronization technology in sheep and goat: a review	<i>Li Lijuan, et al</i> (18)
Application progress and development trend of sensor in grain combine harvester	<i>Ran Junhui, et al</i> (23)
Application and research progress of bioremediation wastewater in constructed wetlands	<i>Liu Ran, et al</i> (30)
Research progress of pests and diseases control technology under organic farming context at home and abroad	<i>Wang Nan, et al</i> (37)

Bio-technology

Establishment of highly efficient regeneration system of stem segments of “Guichang” kiwifruit	<i>Zhao Xupeng, et al</i> (43)
Polymorphism and bioinformatics analysis of <i>FSHR</i> gene in four sheep breeds	<i>Chen Laiyun, et al</i> (47)
Whole genome analysis of carbohydrate hydrolase in <i>Cylindrocladium parasiticum</i>	<i>Chen Xinyu, et al</i> (52)
Function analysis of glycerol – 3 – phosphate acyltransferase genes in <i>Arachis hypogaea</i>	<i>Jiang Zhu, et al</i> (56)
Study on regeneration system establishment and anti – browning of <i>Broussonetia papyrifera</i> (L.)	<i>Wu Yuting, et al</i> (61)

Genetics and Breeding · Tillage and Cultivation

Cannopy characteristics and yield effect of highland barley “Zangqing 2000” under different density conditions	<i>Zhuo Ga, et al</i> (65)
Influences of density and nitrogen combination on grain yield, quality and net benefit of wheat “Zhenmai No. 12”	<i>Li Dongsheng, et al</i> (68)
Grain filling characteristics of spring hull – less barley under different fertilization application levels	<i>Zhu Mingxia, et al</i> (72)
Effects of different sowing dates on rice yield and its components in rice growing area along Huaihe River in southern Henan	<i>Sun Jianjun, et al</i> (76)
Leaf epicuticular wax contents and genetic diversity assessment of agronomic traits of 38 <i>Saccharum spontaneum</i> cultivars	<i>Xian Wu, et al</i> (80)
Comprehensive evaluation of 31 rapeseed cultivars in Hubei Province	<i>Huang Wei, et al</i> (84)
Effects of different seed treatment agents on growth and yield of wheat intercropping with late sowing rice	<i>Gu Dalu, et al</i> (89)
Effects of different color film mulching on soil temperature, weed occurrence and yield of maize	<i>Yang Shijia, et al</i> (92)
Effect of anaerobic fermentation biogas liquid from cephalosporin C residues on seed germination of maize and wheat	<i>Liu Huajiao, et al</i> (97)
Screening and suitable sowing date of superior potato cultivars in industrialized seedling greenhouse of rice cultivation area in Anhui Province	<i>Liao Huajun, et al</i> (102)

Comparison of fresh potato yield and starch yield of sweet potato starch – type cultivars	Guo Xiaoding ,et al(106)
Analysis of regional advantage of main crops in Jiangsu Province	Liu Haoyi ,et al(109)

Plant Protection

Influence of rhizosphere soil microorganisms quantity on wheat crown rot	Lu Ninghai , et al(113)
Antibacterial effects of isobavachalcone on cell wall and membrane of <i>Magnaporthe grisea</i>	Liu Xue ,et al(117)
Application status and countermeasures of green control technology for diseases and pests of protected vegetables in Jiangsu Province	Chen Gang ,et al(121)
Effects of several pesticide adjuvants on osmosis of gibberellin through wheat leaf cutin membrane	Yu Qianqian ,et al(125)
Species and toxicity of dominant thrip species on common landscape plants in Wuxi City	Wang Xiaoyun ,et al(128)
Species composition and characterization of weed community in main lemon producing areas of Yunnan Province	Yang Jiandong ,et al(133)

Horticulture and Forestry

Comparison of ornamental value and drought resistance of different azalea cultivars	Li Chang ,et al(138)
Effects of drought stress on photosynthetic characteristics of six shrub species	Wu Xueyi ,et al(142)
Effects of step temperatures on photosynthesis and metabolism of <i>Lycoris radiata</i>	Zhi Yongqi ,et al(148)
Influences of different covering materials and temperature treatments on root development and overwintering of <i>Lilium lancifolium</i> bulblets	Jia Rulong ,et al(152)
Comprehensive evaluation of application value of cultivated peony in gardens in Shanghai City	Ye Kang(155)
Impacts of short – term high temperature stress on growth and photosynthesis of <i>Cornus florida</i> and <i>C. kousa</i>	Lu Qiang ,et al(159)
Growth and physiological response of two Asteraceae plants to cadmium stress	Wang Lifen ,et al(164)
Effects of different nutrient solutions on growth of <i>Tagetes erecta</i>	Wu Silin ,et al(167)
Study on accumulation of fatty acids in castor seed formation	Chang Ruhui ,et al(170)
Effects of exogenous silicon on photosynthesis and fluorescence characteristics of <i>Ligustrum lucidum</i> under drought stress	Li Shuang(174)

Simulation of light response curve model of typical plants <i>Haloxylon ammodendron</i> and <i>Tamarix chinensis</i> in arid area	Li Yujie ,et al(179)
Investigation and analysis of greening plant diversity on trunk roads in Nantong City	Xiao Wei ,et al(183)
Study on leaf physiological characteristics of ancient <i>Camellia oleifera</i> Abel.	Xu Yanming ,et al(188)
Composition comparison and allelopathic effect analysis of root exudates of three kinds of <i>Panax ginseng</i>	Liu Cheng ,et al(191)

Differences of ecological adaptability and <i>in vitro</i> propagation of edible lilies	Cui Guangfen ,et al(196)
Effects of LED red and blue light ratio on growth and physiological characteristics of lettuce	Wang Tao ,et al(199)

Husbandry and Veterinary • Aquaculture and Sericulture

Study on two trichodinids parasitized on gills of <i>Pelteobagrus fluviatilis</i>	Hu Yinheng ,et al(204)
Study on feeding rhythm and daily feeding rate of larval and juvenile <i>Leptobotia elongata</i> (Bleeker)	Chen Chunna ,et al(209)
Effects of rice – crayfish (<i>Cherax quadricarinatus</i>) integrated mode on water environment	He Jun ,et al(213)
Influences of aerobic modes on water quality and growth and metabolism of amur sturgeon, <i>Acipenser schrenckii</i>	Ni Meng ,et al(216)

Study on protein and fat requirements in feed of *Xenocypris davidi* Bleeker *Li Caigang, et al*(220)

Prokaryotic expression and identification of rabbit NF - κB p50 protein *Hu Bo, et al*(223)

Storage and Processing · Detection

Differences analysis of flue - cured tobacco color for multiple regional factors *Zhi Ruicong, et al*(226)

Analysis of triterpenoids from *Ganoderma lucidum* spore powder extract by HPLC - ESI - MS *Li Fusen, et al*(230)

Microscopic identification of origin of *Clematidis Radix et Rhizoma* *Zhao Yuanyuan, et al*(234)

Optimization of enzymatic hydrolysis conditions of glucosinolate in meal of tumorous stem mustard *Zhang Yan, et al*(238)

Study on process optimization and stability of burdock fermentation beverage with complex lactic acid bacteria *Ma Yanhong, et al*(243)

Comparative study on different baking effects of heat pump intensive roast room *Meng Zhiyong, et al*(247)

Analysis of chlorogenic acid contents in *Artemisia argyi* with different origins and years *Li Chao, et al*(251)

Agricultural Engineering and Information Technology

Finite element analysis of picking device of rocker type mulberry picking machine *Hu Yingchun, et al*(255)

Discrimination model of Hami melon fruit phenology based on hyperspectral technology *Wu Heng, et al*(258)

Bent and compressed strength characteristic of stems of king grass *Wang Shuo, et al*(264)

Resources and Environment

Rapid detection of antibiotic contamination in water using genetically modified zebrafish *Zhang Weihao, et al*(269)

Classification of soil salinization in arid areas based on H/A/α polarimetric decomposition method of POLSAR data *Nigela Tuinxun, et al*(273)

Zoning method and empirical study of cultivated land protection at county level *Sun Chao, et al*(279)

Study on appropriate distribution of umbilical cord orange in Sichuan Province based on 3S technology *Zhang Junyan, et al*(284)

Ecological conflict of land use regionalization in Chongqing section of Three Gorges Reservoir area *Yang Yuanqin, et al*(293)

Screening and identification of thiophanate - methyl degrading bacteria *Ma Junhong, et al*(298)

Study on distribution differences of various components of fish manure dissolved organic matter in different decomposing periods based on XAD macroporous resin and anion - cation exchange resin series technology *Yang Qiru, et al*(303)

Microbial removal of soil atrazine pollution and oxidative stress response in cucumber roots *Liu Dandan, et al*(307)

Influences of various strains on physicochemical properties of ornamental plant composting *Liu Xiangdong, et al*(310)

Agricultural Economy and Management

Impacts of urbanization on food consumption transition and ecological footprint of urban and rural residents in Fujian Province *Wang Haiping, et al*(315)

Empirical study on incentives of local governments to develop agricultural insurance *Liu Wei*(321)

Analysis of farmers' willingness to participate in water pollution control and its influencing factors in Baiyangdian Basin *Liu Xiaomin, et al*(326)

Study on implementation of forestry policy based on multi - source stream model *Zhao Zhanjun, et al*(331)

Study on development status and countermeasures of crab industry in Nanjing City *Lu Jian, et al*(336)

Implementation of policy for optimizing scientific research management and promoting scientific research performance of agricultural science research units—Based on 7 agricultural research institutions in Chongqing City *Li Yingkui, et al*(339)

A case study of agricultural judicial expertise on cause and loss of purple potato yield reduction *He Chongxiao, et al*(343)