

江苏农业科学

第 47 卷 第 24 期 2019 年 12 月 20 日

(卷终,附有总目次)

目 次

●专论与综述

- 机械化栽培方式对水稻产量影响的研究进展 刘 昆,李婷婷,李思宇,等(1)
- 小麦春化作用研究进展 陈满霞,蒋玉蓉,於金生(6)
- 中国甘薯作物的域外引入与科技发展 戴起伟,易中懿,汪 翔,等(12)
- 国家二级珍稀濒危植物盐桦研究进展 雷春英,王 雷,吉小敏,等(16)

●生物技术

- 玉扇组织培养研究 安佰义,贾博雅,丁晓丽,等(20)
- 荠菜 *TPDI* 基因启动子与 *GUS* 基因表达载体的构建及拟南芥遗传转化 ... 何金花,杨正修,姜路华,等(25)
- 狗枣猕猴桃胚胎发育晚期富集蛋白的生物信息学分析 刘 丹,毕德沅,陈 鑫,等(30)
- 中国大鲵热激蛋白基因 *Hsp90* 的克隆及极端温度胁迫下的表达研究 李国勇,许抗抗,杨文佳,等(34)

●遗传育种与耕作栽培

- 适合江苏盐渍化中低产田种植的水稻品种(系)筛选 朱孔志,卢 俊,陈锦珠,等(40)
- 氮肥运筹对粳稻南粳 9108 产量和品质的影响 姚立志,王月华,朱锦磊,等(43)
- 不同肥料和生物菌剂对重茬甘薯产量及土壤质量的影响 马洪波,杨 苏,李传哲,等(47)
- 栽培施肥模式对华北旱作玉米生长及氮肥利用率的影响 刘 震,徐玉鹏,娄翼来,等(50)
- 施肥对玉米籽粒和秸秆产量、粗蛋白含量的影响 罗 峰,白晓倩,刘海学,等(54)
- 低温处理下转果聚糖合成酶基因对烟草抗逆相关生理指标的影响 陈真真,周国勤,陈金平,等(58)
- 玉米种子电导率的配合力及遗传参数分析 吕师师,闫蕴韬,刘鹏飞(61)

●植物保护

- 黄瓜白粉病拮抗细菌的筛选鉴定及其生防效果 王海利,张晓慷,王滢秀,等(64)
- 硬枝黄蝉提取物对胡椒瘟病病菌的抑菌活性及抑菌活性成分分离 苟亚峰,胡林峰,陈世敏,等(67)
- 张家港市不同测报工具对甜菜夜蛾的监测比较 殷 茵,龚卫良,陆 彦,等(70)
- 山西省小麦品种对白粉病的抗性鉴定与评价 程天灵,温辉芹,裴自友,等(74)

罗汉果斑枯病菌主要生物学特性及防治药剂筛选 蒋 妮,宋利沙,陈乾平,等(78)

●园艺与林学

10 种黔产薯蓣属植物叶表皮微形态特征及分类学意义 徐 梅,魏怡冰,杜富强,等(82)

滴灌方式对干旱区葡萄植株生长及果实品质的影响 蒋 宇,兰 琦,赵丰云,等(87)

基于灰色关联度分析评价紫薇品种花部观赏性状 顾 帆,郑绍宇,沈鸿明,等(93)

不同颜色防虫网下豇豆光合生理及叶绿素荧光参数分析 陈连珠,张雪彬,陶 凯,等(100)

生根粉处理对杉木扦插生根和内源激素含量的影响 朱 晗,罗红艳,李 茂,等(104)

氮肥与甲哌鎓耦合对主干形核桃品质及土壤氮素的影响 秦江南,郭永翠,王 博,等(108)

黄腐酸对 NaCl 胁迫下茶菊幼苗生理特性的影响 丁 丁,郭艳超,鲁梦莹,等(114)

不同叶形油用牡丹凤丹的引种栽培试验 鲍荣静,王 姗,鲍华鹏,等(117)

不同砧木嫁接对西瓜生长、品质及产量的影响 时丕彪,李亚芳,耿安红,等(121)

避雨栽培对梨树开花及成花基因表达的影响 韩金龙,童晓利,曹荣祥,等(124)

草原锦鸡儿在干旱地区水肥耦合下的生长与生理响应 阮 啸,黄俊华,蒋雪莲(130)

羽衣甘蓝新品种综合评价与景观应用 孙德举,姚悦梅,李建斌,等(135)

薄壳山核桃早实良种威奇塔在江苏省不同地区的引种表现 杨 新,朱海军,张茂江,等(138)

基于土壤水分的自动滴灌模式对温室黄瓜产量及水肥利用效率的影响
..... 梁新书,廉晓娟,张金良,等(141)

不同施硒量对辣椒硒、磷、钾含量及产量的影响 余小兰,张 静,邹雨坤,等(146)

结球甘蓝机械化生产技术规范 赵景文,陆岱鹏,李治国,等(149)

●畜牧兽医与水产蚕桑

PCB₁₅₃对半滑舌鳎的急性毒性及抗氧化酶活性的影响 韩现芹,陈永平,郭华阳,等(153)

骆马湖秋冬季鱼类资源的空间分布 朱滨清,唐晟凯,李 鹏,等(158)

核桃青皮提取液在腹泻小鼠体内的抑菌效果 韩晓云,刘 鹏,王 震,等(162)

腹腔注射鸡血藤醇提物对黄颡鱼免疫相关指标及抗病力的影响 张红霞,王 洋,杨 广,等(166)

●贮藏加工与检测分析

迷迭香叶片干燥前后精油成分 GC – MS 分析 陈 亮,胡雅宁,吴志明,等(171)

不同超声处理时间对鸡血血浆蛋白物化性质和结构的影响 杨 恒,盛 伟,张新笑,等(177)

基于激光扫描共聚焦显微技术的烤烟叶面组织粗糙度参比样研究和应用 ... 徐昭梅,谢新乔,邓邵文(183)

磁性石墨烯/ β -环糊精复合材料固相萃取 – HPLC – MS/MS 法检测饲料中的 6 种镇静剂和 5 种 β -受体
激动剂 何晓明,余鹏飞,陈 可,等(188)

金钗石斛总黄酮提取工艺优化及抗氧化活性 高华山,陈明辉,齐 光,等(194)

姜油树脂对鲜榨苹果汁的抗菌作用 孙 静,方 涛,张秀云(199)

温度对下胶后霞多丽葡萄酒澄清效果的影响 张宁波,张冉冉,张军翔(202)

瓯江彩鲤和青田田鲤肌肉营养成分的比较分析 孙丽慧,陈建明,黄爱霞,等(205)

响应面法优化葛头抑菌成分提取工艺 吴 琴,伍 玲,陈 谦,等(209)

不同地点南粳 9108 稻米直链淀粉含量及 RVA 谱特征值分析 朱 镇,赵庆勇,张亚东,等(213)

●农业工程与信息技术

青贮饲料收获机 CAN 总线数据虚拟信号发生器设计研究 狄小冬,王 熙,王新忠,等(217)

基于区块链的农业订单平台 李凤阳,秦 兴(221)

耕地轮作休耕遥感核查基础信息的填报方法 赵春梅,刘跃辰(226)

基于改进 OTSU 算法的快速作物图像分割 白元明,孔令成,张志华,等(231)

●资源与环境

宁夏南部黄土丘陵地土壤水分空间变异性分析 赵伶俐,王福平(236)

准东煤区土壤重金属环境风险及空间分布特征 宋 佳,徐长春,罗映雪,等(241)

近 50 年攀西地区烤烟水分盈亏变化特征分析 张玉芳,陈 超,刘琰琰,等(248)

巨菌草内生固氮菌 *Klebsiella variicola* GN02 的毒理性与固氮能力 林标声,陈 意,罗茂春,等(258)

公园林带对 PM_{2.5} 含碳组分和水溶性离子浓度的影响 陈 博,李迎春,石进朝(262)

利用常压室温等离子体诱变选育三孢布拉氏霉菌类胡萝卜素产量差异菌株
..... 谢录翰,康春婷,孙菊鲜,等(267)

桂西北岩溶地区不同植被土壤养分及微生物生理类群数量的季节变化 覃勇荣,白新高,刘旭辉(273)

萱草对 Cd、Pb、Zn 复合污染土壤的修复潜力 王 硕,李德生,俞 洋,等(281)

生物炭添加对土壤腐殖物质组成的影响 黄兆琴,周 强,胡林潮,等(285)

基于灰度关联-极限学习机的土壤有机质含量高光谱多尺度反演 叶红云,熊黑钢,包青岭,等(289)

抗黄萎病转基因棉花对灰巴蜗牛 (*Bradybaena ravida*) 的影响 方志翔,张 莉,沈文静,等(296)

沼液在土壤改良上的应用研究 王 康,许玉超,戴 辉,等(299)

广东徐闻珊瑚礁国家级自然保护区珊瑚种类及覆盖率分析 李 锋,沈 城,张艳革,等(304)

基于 DMSP/OLS 夜间灯光数据的新疆城市变化驱动力分析 乔雪伟,高敏华,孜比布拉·司马义(308)

●农业经济与管理

鹤壁市城镇体系空间结构优化 李铭辉,窦富国,于 壮,等(314)

城市居民绿色水产品消费行为影响因素 李永涛(321)

《江苏农业科学》2019 年第 47 卷总目次 (I)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 24 December 20 2019

CONTENTS

Monograph and Review

- Research progress on effects of mechanized cultivation methods on rice yield *Liu Kun, et al*(1)
- Research progress of vernalization of wheat *Chen Manxia, et al*(6)
- Extra – terrestrial introduction and technological development of Chinese sweet potato cultivars *Dai Qiwei, et al*(12)
- Research progress of a rare and endangered plant *Belula halophila* with extremely small populations ... *Lei Chunying, et al*(16)

Bio-technology

- Study on tissue culture of *Haworthia truncata* *An Baiyi, et al*(20)
- Construction of *TPD1* gene promoter and *GUS* gene expression vector in *Capsella bursa – pastoris* and genetic transformation of *Arabidopsis* *He Jinhua, et al*(25)
- Bioinformatics analysis of enriched protein in *Actinidia kolomikta* during late embryonic development *Liu Dan, et al*(30)
- cDNA cloning of heat shock protein *Hsp90* gene in *Andrias davidianus* and its expression exposed to extreme temperature stress *Li Guoyong, et al*(34)

Genetics and Breeding • Tillage and Cultivation

- Screening of rice varieties/lines suitable for cultivation in medium – and low – yield fields in salinization area of Jiangsu Province *Zhu Kongzhi, et al*(40)
- Effects of nitrogen management on yield and quality of *japonica* rice cultivar “Nanjing 9108” *Yao Lizhi, et al*(43)
- Influences of different fertilizers and biological agents on yield and soil quality of continuous cropping sweet potato *Ma Hongbo, et al*(47)
- Impacts of cultivation and fertilization methods on yield and nitrogen use efficiency of spring maize in drying area of North China *Liu Zhen, et al*(50)
- Effects of fertilization on yield and crude protein content of maize grain and straw *Luo Feng, et al*(54)
- Effect of fructosan synthase gene on physiological indices related to stress resistance of tobacco under low temperature treatment *Chen Zhenzhen, et al*(58)
- Analysis of combining ability and genetic parameters of corn seed electrical conductivity *Lü Shishi, et al*(61)

Plant Protection

- Screening and identification of antagonistic bacteria against cucumber powdery mildew and its biocontrol effect *Wang Haili, et al*(64)
- Study on inhibitory activity against *Phytophthora capsici* and active substances of *Allemanda nerifolia* Hook. extracts *Gou Yafeng, et al*(67)
- Comparison of different telemetry tools on monitoring of beet armyworm in Zhangjiagang City *Yin Yin, et al*(70)
- Identification and evaluation of wheat resistance to powdery mildew in Shanxi Province *Cheng Tianling, et al*(74)
- Biological characteristics of pathogen of *Siraitia grosvenorii* spotted blight and screening of its control agents *Jiang Ni, et al*(78)

Horticulture and Forestry

Study on micromorphological characteristics of plant leaf epidermis and taxonomic significance of ten *Dioscorea species* from Guizhou Province Xu Mei,et al(82)

Effects of drip irrigation methods on growth and fruit quality of grape in arid area Jiang Yu,et al(87)

Evaluation of ornamental characteristics for flowers of *Lagerstroemia indica* cultivars based on grey relational analysis Gu Fan,et al(93)

Analysis of photosynthetic and fluorescence characteristics of cowpea under different colors of insect nets Chen Lianzhu,et al(100)

Effects of rooting powder on adventitious root formation and endogenous hormones contents of shoot cuttings of *Cunninghamia lanceolate* Zhu Han,et al(104)

Impacts of nitrogen fertilizer coupled with mepiquat on walnut quality and soil nitrogen contents Qin Jiangnan,et al(108)

Influence of fulvic acid on seedling physiological characteristics of *Chrysanthemum* under NaCl stress Ding Ding,et al(114)

Introduction cultivation experiment of *Paeonia suffruticosa*“Fengdan”with different leaf shapes Bao Rongjing,et al(117)

Effects of different rootstocks on plant growth,fruit quality and yield of grafted watermelon Shi Pibiao,et al(121)

Influences of rain – shelter cultivation on flowering of pear trees Han Jinlong,et al(124)

Growth and physiological response of *Caragana pumila* under water and fertilizer coupling in arid areas Ruan Xiao,et al(130)

Comprehensive evaluation and landscape application of new kale cultivars Sun Deju,et al(135)

Introduction performance of early – fruiting pecan cultivar “Wichita” in different regions of Jiangsu Province Yang Xin,et al(138)

Effects of automatic drip irrigation based on soil moisture on yield and water and fertilizer use efficiency of cucumber in solar greenhouse Liang Xinshu,et al(141)

Impacts of different selenium application levels on selenium, phosphorus, potassium contents and yield of pepper Yu Xiaolan,et al(146)

Technical specifications for mechanized production of cabbage Zhao Jingwen,et al(149)

Husbandry and Veterinary · Aquaculture and Sericulture

Effects of PCB153 on acute toxicity and antioxidant enzyme activity of *Cynoglossus semilaevis* Han Xianqin,et al(153)

Spatial distribution of fish resources in Luoma Lake in autumn and winter Zhu Binqing,et al(158)

Antimicrobial activity of extracts from walnut peel to mice *in vivo* Han Xiaoyun,et al(162)

Effects of intraperitoneal injection of ethanol extracts from *Caulis spatholobi* on immune – related indicators,disease resistance of yellow catfish,*Pelteobagrus fulvidraco* Zhang Hongxia,et al(166)

Storage and Processing · Detection

Analysis of essential oil components of rosemary leaves before and after drying by GC – MS Chen Liang,et al(171)

Effects of different sonication times on physicochemical properties and structure of chicken blood plasma protein Yang Heng,et al(177)

Research and application of roughness references of leaf surface tissue of flue – cured tobacco based on laser scanning confocal microscopy Xu Zhaomei,et al(183)

Detection of 6 sedatives and 5 β – receptor agonists in feed by magnetic graphene/ β – cyclodextrin composite solid phase extraction – HPLC – MS/MS method He Xiaoming,et al(188)

Optimization of extraction process and evaluation of antioxidative activity of total flavonoids from *Dendrobium nobile* Lindl.
..... Gao Huashan,et al(194)

Antibacterial effect of ginger oleoresin on fresh pressed apple juice Sun Jing,et al(199)

Effect of temperature on clarification of Chardonnay wine after gelatinization Zhang Ningbo,et al(202)

Comparative analysis of muscle nutritional contents of Qijiang color carp and Qingtian field carp Sun Lihui,et al(205)

Optimization of extraction process for antibacterial components from *Allium chinense* by response surface methodology
..... Wu Qin,et al(209)

Analysis of amylose content and RVA spectrum characteristic value of *japonica* rice cultivar “Nanjing 9108” from
different locations Zhu Zhen,et al(213)

Agricultural Engineering and Information Technology

Design of CAN bus data virtual signal generator for silage harvester Di Xiaodong,et al(217)

Development of agricultural order platform based on blockchain Li Fengyang,et al(221)

Method for reporting basic information of remote sensing verification of cultivated land rotation and fallow
..... Zhao Chunmei,et al(226)

Segmentation of fast crop image based on improved OTSU algorithm Bai Yuanming,et al(231)

Resources and Environment

Study on spatial variability of soil moisture in loess hills of southern Ningxia Zhao Lingli,et al(236)

Analysis of environmental risk and spatial distribution characteristics of heavy metal in soils of Zhundong coal area
..... Song Jia,et al(241)

Characteristics of tobacco water budget change in Panxi area in recent 50 years Zhang Yufang,et al(248)

Toxicity and nitrogen fixation capacity of endophytic nitrogen – fixing bacteria *Klebsiella variicola* GN02 from
Pennisetum sinense Roxb Lin Biaosheng,et al(258)

Effects of forest belt in park on carbon – containing components and water – soluble ion concentrations of PM_{2.5}
..... Chen Bo,et al(262)

Breeding of β – carotene – producing strains in *Blakeslea trispora* by ARTP mutation Xie Luhan,et al(267)

Seasonal variation of soil nutrient and microbial physiology function groups under different vegetation in karst area of
northwestern Guangxi Qin Yongrong,et al(273)

Remediation potential of *Hemerocallis fulva* on Cd,Pb and Zn combined pollution soil Wang Shuo,et al(281)

Effect of biochar input on soil humus composition Huang Zhaoqin,et al(285)

Hyperspectral multi – scale inversion of soil organic matter content based on gray correlation – extreme learning machine
..... Ye Hongyun,et al(289)

Effect of transgenic cotton with resistance to verticillium wilt on *Bradybaena ravida* Fang Zhixiang,et al(296)

Application of biogas slurry in soil improvement Wang Kang,et al(299)

Analysis of coral species and coverage in Xuwen Coral Reef National Nature Reserve in Guangdong Province
..... Li Feng,et al(304)

Analysis of driving force of urban change in Xinjiang area based on DMSP/OLS nighttime light data
..... Qiao Xuewei,et al(308)

Agricultural Economy and Management

Optimization of spatial structure of urban system in Hebi City Li Minghui,et al(314)

Study on factors influencing urban residents‘ consumption behaviors for green aquatic products Li Yongtao,et al(321)