

江苏农业科学

第 47 卷 第 18 期 2019 年 9 月 20 日

目 次

● 专论与综述

- 秸秆及植物残体还田对土壤 N_2O 排放的影响综述 罗天相, 谢芳芳 (1)
- 高压钠灯和发光二极管在植物设施栽培中的应用现状与展望 孔 乐, 耿 博, 郑梦影, 等 (6)
- 牛樟芝药用化学及其应用研究进展 张知晓, 付 文, 刘 凌, 等 (10)
- 植物关联分析应用研究进展 岳庆春, 傅迦得, 章辰飞, 等 (24)
- 植物非特异性磷脂酶 C 的研究进展 帅 良, 孙 健, 段振华, 等 (30)
- 植物气雾栽培研究进展 于洋洋, 贾代东, 庄 正, 等 (38)
- 植物内生菌对重金属胁迫下植物生长的影响综述 冯 君, 王宇楠, 于翠梅, 等 (42)
- 我国棉花形态标记性状应用研究进展 陈 莹, 张法铭, 姜 辉, 等 (46)
- 蚯蚓对 N_2O 排放的影响及途径研究进展 罗天相, 卢以鑫 (50)
- 茶树树体管理技术研究进展 赵 悦, 马媛春, 王梦谦, 等 (54)
- 我国设施草莓无土栽培技术的研究进展与发展建议 张 更, 颜志明, 王全智, 等 (58)
- 外部因素对茉莉生长发育的影响研究进展 邓衍明, 齐香玉 (62)
- 超低温冷冻技术应用于鱼精子保存的研究进展 李景春, 柯文杰, 杨 虹, 等 (66)
- 大麦(青稞)籽粒颜色相关研究进展 苏乐平, 姚晓华, 吴昆仑, 等 (70)

● 生物技术

- 莜麦 *AnHRGP* 基因的生物信息学分析 刘文英, 田宏先, 王润梅, 等 (75)
- 天然有机物添加对金钗石斛快繁的影响 李晓君, 潘继军, 曹 琦, 等 (79)
- 硅胶干燥对棕榈科植物 DNA 提取效果的影响 吴 翼, 刘 蕊, 郭爱汕, 等 (83)
- 植物三萜皂苷代谢中达玛烷合成酶和 β -香树脂合成酶的生物信息学分析 赵志新, 王星星 (86)
- 白桦 8 个 *MYB* 基因的克隆及其序列分析 王莲萍, 王 博, 杨春雨, 等 (93)
- 基于 ISSR 标记的藤本月季品种遗传多样性及其分子身份证的构建 高鹏华, 于文剑, 赵 芮, 等 (98)

● 遗传育种与耕作栽培

- 水稻株型相关性状 QTL 定位研究 张习春, 张应洲, 圣忠华, 等 (102)

水稻单株产量相关性状的相关性及其通径分析	张进帅,黄翠红,王 慧,等(108)
农杆菌介导的浸花法转化甘蓝型油菜过程中柱头顶端开裂时期的确定	王宁宁,王伟杰,王玉康,等(114)
生育期环境因素对甘薯营养和香味组分的影响	邱天越,李 臣,王永徐,等(117)
铝胁迫下一氧化氮对大豆根生长抑制的缓解作用	王华华,张杨阳,刘文文(122)
GA ₃ 和 ABA 对马铃薯薯形的影响	胡月清(125)
●植物保护	
不同磷浓度条件下地表球囊霉对黄瓜枯萎病抗性和抗氧化酶活性的影响 ...	王倡宪,王 艳,张 志(129)
基于图像的小麦白粉病病斑形状演变规律	曹卫锋,袁万宾,刁智华,等(132)
复杂背景下基于 AD - GAC 模型和最大熵阈值法的叶片病斑分割	赵 辉,芮修业,岳有军,等(136)
●园艺与林学	
欧洲温室型黄瓜同源四倍体新种质的创制与鉴定	武娅歌,赵建华,宋晓飞,等(141)
2 种复合型叶面肥对赣南脐橙营养状况、品质及产量的影响	周高峰,王昱超,李碧娴,等(146)
非水分亏缺条件下设施茄子蒸散量变化特征及其影响因子分析	王贺全,范凤翠,耿计申,等(150)
生物质炭和微生物菌剂配施对设施土壤理化特性及黄瓜产量和品质的影响	张功臣,赵征宇,王 波,等(155)
耐盐促生菌的筛选、鉴定及其对黄瓜的促生作用	钱兰华,钱 玮,沈雪林,等(160)
混合盐碱胁迫对龙葵幼苗生理生化特性的影响	于 爽,高 剑,于 洋,等(164)
林地香菇立栽和地栽模式比较分析	田亚琴,宋 爽,牛玉蓉,等(168)
大菊品种扦插生根规律的比较	敖地秀,罗 昌,陈东亮,等(172)
杜鹃花 F ₁ 代群体主要表型性状及 SSR 标记的多样性分析	沈梓力,李美芹,邱 甜,等(177)
5 种绿化植物对 SO ₂ 的吸收能力与生理响应	李其营(182)
南京地区秋季播种一年生毛竹实生苗生长发育规律	傅华君,董晓波,万雅雯,等(187)
●畜牧兽医与水产蚕桑	
鲫鱼肠道蜡样芽孢杆菌的分离鉴定及生物学特征	陈 丰,黄亚冬,孙敬锋,等(191)
新疆克里雅河隆额高原鳅体长 - 体质量关系和肥满度特征	陈玉茹,徐 筱,魏 杰,等(195)
单核细胞增生李斯特菌新型内化素 <i>lmo0549</i> 的分子特征及其表达	王立霞,孟庆玲,乔 军,等(199)
植物甾醇对中华绒螯蟹生长性能、血清生化指标、体成分和抗氧化能力的影响	令狐克川,张瑞强,张 干,等(204)
Sf9 昆虫细胞系的致瘤性研究	胡 波,王 芳,范志宇,等(209)
大林姬鼠血清蛋白和组织蛋白电泳图谱的建立及分析	贾修歧,杨新宇,金志民(212)
氯化镉暴露对罗非鱼血液指标的影响	朱莉飞,李 伟,王赛赛,等(217)

●贮藏加工与检测分析

基于高光谱成像技术的三文鱼肉脂肪含量可视化研究 章海亮,代 启,叶 青,等(220)

玫瑰花微波干燥工艺条件的优化 张建桃,郭梓彬,黄丽芬,等(224)

不同品种及排酸成熟时间对南方黄牛肉色和色素物质含量的影响 王文浩(228)

酸羊乳发酵菌株的筛选及其发酵性能研究 杨同香,吴孔阳,张洁琼,等(232)

美国薄壳山核桃实生种源果实品质主成分分析与综合评价 左继林,孙 颖,吴妹杰,等(235)

超声波辅助提取鹅肝蛋白质及其物化性质和结构 王怡婷,杨 恒,张新笑,等(240)

●农业工程与信息技术

基于静力学分析的电动拖拉机前桥多目标优化设计 张 鑫,葛红恩,赵光龙,等(247)

非线性回归模型参数估计的轮回选择算法 陈庭木,方兆伟,王宝祥,等(253)

玉米铜污染实时动态监测的高光谱分形维数模型 张 超,杨可明,王 敏,等(260)

基于高光谱的春小麦抽穗期叶绿素含量估算方法
..... 亚森江·喀哈尔,尼加提·卡斯木,茹克亚·萨吾提,等(266)

双孢菇麦粒菌种离散元分析参数试验研究及仿真标定 霍星辰,宋卫东,王明友,等(271)

●资源与环境

全球变化下的浑善达克沙地演化研究 刘美萍,宁小莉,张雪峰,等(277)

云南省水稻低温冷害风险研究 胡雪琼,刘文英,张明达,等(283)

红花根际溶磷菌的筛选与培养条件优化 刘玉凤,马丽娟,张婷婷,等(287)

产 ϵ -聚赖氨酸菌株的筛选、鉴定及发酵 王昭君,赵志军,孙俊松,等(291)

基于灰色星座聚类法的湖北省景观生态型土地整治分区 张茂茂,张雪松,全 珊,等(297)

蘑菇培养料发酵中微生物群落变化及其与温室气体排放的关系 李艳春,叶 菁,王义祥(303)

京津冀三维生态足迹演变趋势及驱动因素 胡 悦,王 琛(309)

1 株蚕沙高温腐熟菌的筛选及应用 李秀玲,辛 磊,安 慧,等(314)

●农业经济与管理

群体异质性与小型农田水利设施自主治理绩效的相关性——基于用水者规模门槛回归模型的检验
..... 罗 芳,陈池波(318)

基于灰色区间预测和 GM(1,N)模型的我国粮食供需结构平衡分析 李炳军,杨卫明(325)

中华鲟专利技术布局与趋势分析 龙丽娜,刘 晃,倪 琦,等(330)

基于 VAR 模型的猪肉储备政策效果分析 王长琴,周家俊,周 德(334)

农村零售业态布局对农民食品安全与营养需求的影响——以粮食制品为例
..... 黄泽颖,郭燕枝,孙君茂,等(339)

《江苏农业科学》投稿须知 (346)

JIANGSU AGRICULTURAL SCIENCES

Vol. 47 No. 18 September 20 2019

CONTENTS

Monograph and Review

- Effect of crop residues returning to field on soil N_2O emissions from farmland:a review Luo Tianxiang,et al(1)
- Application status and prospect of high pressure sodium lamps and light emitting diodes in plant facilities cultivation
..... Kong Le,et al(6)
- Research progress on medicinal chemistry and application of *Antrodia camphorate* Zhang Zhixiao,et al(10)
- Research progress on application of plant association analysis Yue Qingchun,et al(24)
- Research progress of structure and function of plant non – specific phospholipase C Shuai Liang,et al(30)
- Research progress on aeroponics for plants Yu Yangyang,et al(38)
- Effects of endophyte on growth of plants under heavy metal stress:a review Feng Jun,et al(42)
- Research progress on application of morphological marker traits in Chinese cotton Chen Ying,et al(46)
- Research progress on influence and mechanism of earthworm on N_2O emission from soil Luo Tianxiang,et al(50)
- Research progress of management technology of tea plant (*Camellia sinensis*) Zhao Yue,et al(54)
- Research progress and development suggestions of soilless culture techniques of China's facility strawberry
..... Zhang Geng,et al(58)
- Research progress on effects of external factors on growth of jasmine Deng Yanming,et al(62)
- Research progress of cryo – freezing technology applied in fish sperm preservation Li Jingchun,et al(66)
- Research progress on grain color of barley (hulless barley) Su Leping,et al(70)

Bio-technology

- Bioinformatics analysis of *AnHRGP* gene in naked oats Liu Wenying,et al(75)
- Effect of natural organics in propagation of *Dendrobium nobile* Li Xiaojun,et al(79)
- Effect of silica gel drying on DNA extraction from leaves of palm trees Wu Yi,et al(83)
- Bioinformatics analysis of DS and β – AS in metabolism of triterpenoid saponins in plants Zhao Zhixin,et al(86)
- Cloning and sequence analysis of eight *MYB* genes from *Betula platyphylla* Wang Lianping,et al(93)
- Genetic diversity and establishment of molecular ID for climbing rose based on ISSR molecular markers
..... Gao Penghua,et al(98)

Genetics and Breeding • Tillage and Cultivation

- Study on QTL mapping for plant type traits in rice(*Oryza sativa*) Zhang Xichun,et al(102)
- Correlation and path analysis of single plant yield – related traits of rice Zhang Jinshuai,et al(108)
- Determination of cracking time of stigma tip during *Agrobacterium* mediated transformation of *Brassica napus* L.
..... Wang Ningning,et al(114)
- Effects of environmental factors in growth period on nutrients and fragrance components of sweet potato
..... Qiu Tianyue,et al(117)

Mitigating effect of nitrogen oxide on growth inhibition of soybean roots under aluminum stress Wang Huahua,et al(122)

Effects of GA₃ and ABA on potato tuber shape Hu Yueqing(125)

Plant Protection

Effects of *Glomus cerevisiae* on wilt resistance and antioxidant enzyme activities of cucumber under different phosphorus concentrations Wang Changxian,et al(129)

Study on evolution trend of wheat powdery mildew spot shape based on image Cao Weifeng,et al(132)

Segmentation of leaf lesion under complex background based on AD – GAC model and maximum entropy threshold method Zhao Hui,et al(136)

Horticulture and Forestry

Creation and identification of new autotetraploid germplasm of European greenhouse cucumber Wu Yage,et al(141)

Effects of two kinds of compound foliar fertilizers on nutritional status, quality and yield of Gannan navel orange Zhou Gaofeng,et al(146)

Study on evapotranspiration characteristics and its influencing factors of greenhouse eggplant under non water deficit condition Wang Helei,et al(150)

Effects of biochar and microbial inoculants combined application on greenhouse soil characteristics and yield and quality of cucumber Zhang Gongchen,et al(155)

Screening and identification of salt – tolerant bacteria and its promoting effect on cucumber Qian Lanhua,et al(160)

Effects of mixed saline – alkali stress on physiological and biochemical characteristics of *Solanum nigrum* seedlings Yu Shuang,et al(164)

Comparison of vertical and underground cultivation patterns of *Lentinula edodes* in woodland Tian Yaqin,et al(168)

Comparative study on rooting rules of cuttings of chrysanthemum varieties Ao Dixiu,et al(172)

Analysis of main phenotypic traits and SSR marker diversity of F₁ generation of rhododendron Shen Zili,et al(177)

Absorption capacity and physiological response of five greening plants to SO₂ Li Qiyong,et al(182)

Growth law of annual *Phyllostachys edulis* seedlings sown in autumn in Nanjing area Fu Huajun,et al(187)

Husbandry and Veterinary · Aquaculture and Sericulture

Isolation,identification and biological characteristics of *Bacillus cereus* from intestine of *Carassius auratus* Chen Feng,et al(191)

Body length – body mass relationship and fullness characteristics of *Triplophysa bombifrons* from Keriya River in Xinjiang area Chen Yuru,et al(195)

Molecular characterization and expression of a novel internalin *lmo0549* of *Listeria monocytogenes* Wang Lixia,et al(199)

Effects of phytosterols on growth performance ,serum biochemical parameters ,body composition ,and antioxidant capacity of Chinese mitten crab Linghu Kechuan,et al(204)

Study on tumorigenicity of Sf9 insect cell line Hu Bo,et al(209)

Establishment and analysis of serum protein and tissue protein electropherograms of *Apodemus peninsulae* Jia Xiuqi,et al(212)

Effects of cadmium chloride exposure on blood parameters in tilapia (*Oreochromis niloticus*) Zhu Lifei,et al(217)

Storage and Processing · Detection

Study on visualization of salmon meat fat content based on hyperspectral imaging technology Zhang Hailiang,et al(220)

Study on optimization of rose microwave drying process Zhang Jiantao,et al(224)

Effects of different varieties and acid ripening time on color and pigment content of southern yellow beef
..... Wang Wenhao (228)

Screening of goat yogurt milk fermentation strain and its fermentation performance Yang Tongxiang,et al(232)

Principal component analysis and comprehensive evaluation of fruit quality of *Carya illinoensis* Zuo Jilin,et al(235)

Ultrasound – assisted extraction of goose liver protein and its physicochemical properties and structure
..... Wang Yiting,et al(240)

Agricultural Engineering and Information Technology

Multi – objective optimization and design of front axle of electric tractor based on statics analysis Zhang Xin,et al(247)

Recurrent selection algorithm for parameter estimation of nonlinear regression model Chen Tingmu,et al(253)

Hyperspectral fractal dimension model for real – time monitoring of copper pollution in maize Zhang Chao,et al(260)

Estimation method of chlorophyll content at heading stage of spring wheat based on hyperspectral data
..... Yasenjiang · Kahaer,et al(266)

Experimental study and simulation calibration of discrete element analysis parameters of *Agaricus bisporus* wheat grain spawn
..... Huo Xingchen,et al(271)

Resources and Environment

Evolution of Hunshandake sandy land under global change Liu Meiping,et al(277)

Study on risk of cold damage for rice in Yunnan Province Hu Xueqiong,et al(283)

Identification and culture conditions optimization of phosphate – solubilizing bacteria in rhizosphere of *Carthamus tinctorius* L.
..... Liu Yufeng,et al(287)

Screening, identification and fermentation of ϵ – polylysine producing strains Wang Zhaojun,et al(291)

Landscape ecological land consolidation zoning in Hubei Province based on grey constellation clustering
..... Zhang Maomao,et al(297)

Changes of microbial community during composting of cultural materials of mushroom and its relationship with greenhouse
gas emissions Li Yanchun,et al(303)

Study on evolution trend and driving factors of three – dimensional ecological footprint in Beijing,Tianjin and Hebei provinces
..... Hu Yue,et al(309)

Screening and application of a thermophilic strain of silkworm litter Li Xiuling,et al(314)

Agricultural Economy and Management

Analysis of correlation between group heterogeneity and self – governance performance of small – scale water conservancy
facilities—Based on test of water user scale threshold regression model Luo Fang,et al(318)

Analysis of China’s grain supply and demand structure balance based on grey interval prediction and GM(1,N) model
..... Li Bingjun,et al(325)

Analysis of patent layout and trend of Chinese sturgeon Long Lina,et al(330)

Analysis of effects of pork reserve policy based on VAR model Wang Changqin,et al(334)

Impacts of rural retail distribution on farmers’ food safety and nutritional demand—Evidence from cereal products
..... Huang Zeying,et al(339)