

江苏农业科学

第 50 卷 第 4 期 2022 年 2 月 20 日

目 次

● 专论与综述

- 畜禽养殖业碳排放核算方法研究进展 奚永兰,叶小梅,杜 静,等(1)
- 豆类作物雄性不育及杂种优势利用的研究进展 王 茜,陈景斌,林 云,等(9)
- 我国盐生植物在土壤重金属污染修复中的应用述评 韩承龙,于 雪,莫训强,等(17)

● 生物技术

- 青杨天牛嗅觉相关基因的鉴定及表达谱分析 张 健,谢婉莹,董曼羽,等(23)
- 黄独微型块茎环阿屯醇合酶基因克隆与序列分析 柯维忠,曾晓健,徐 婷,等(29)
- 无种质基因型限制结缕草组培快繁体系研究 许建民,仇学文,刘 艳,等(36)

● 遗传育种与耕作栽培

- 黄淮麦区不同小麦品种氮素利用差异分析 樊继伟,王康君,张广旭,等(43)
- 外源水杨酸对镉胁迫下藜麦幼苗生长生理的缓解效应 杨张钰,朱心雨,胡乐佳,等(52)
- 缩节胺与整枝打顶互作对长江流域直播棉花冠层光能分布、产量和品质的影响
..... 刘 帅,吴 洁,孙巨龙,等(58)
- 玉米杂交种产量性状杂种优势及其与亲本自交系的相关研究 杨美丽,鹿红卫,程建梅,等(63)
- 生物炭施用对设施菜地夏填闲糯玉米生长和土壤磷素吸收的影响 王大凤,卢树昌,王 威(68)
- 种植方式与密度对垄作大果花生生长发育及产量品质的影响 陈 雷,贺群岭,范小玉,等(73)
- 新型促硝氮有机肥提升滇中烤烟品质的研究 潘金华,王美艳,孙维侠,等(78)

● 园艺与林学

- 砗糠灰不同配比的草炭基质特性及其对甜瓜生长生理及产量的影响 李 蒙,李亚琼,李亮杰,等(84)
- 多倍体西瓜大量元素动态变化和需肥规律研究 徐兵划,汤其江,顾 妍,等(92)
- 叶面施硫对大蒜生长、产量及品质的影响 张碧薇,樊继德,陆信娟,等(96)
- 胡萝卜叶色突变体叶色参数和色素含量及其相关性分析 赵宇璇,刘真真,常双锋,等(100)

缺钾对香蕉光合特性和矿质元素含量的影响	葛晋金,孙晓娜,张丽平,等(105)
叶色红紫茶树种质资源生化成分分析与种质优选	吉庆勇,刘 瑜,疏再发,等(110)
怀玉山三叶青 2 个栽培种试管苗对干旱胁迫的生理响应及相关基因的表达	洪森荣,柯维忠,陶月琴,等(117)
砧木和接穗对嫁接月季生长的影响	闫 卓,秦金凤,瞿 辉,等(126)
贵州青钱柳群落结构及物种多样性特征	袁丛军,刘 娜,谢 涛,等(131)
●畜牧兽医与水产蚕桑	
台湾泥鳅幼鱼耐盐特性研究	苗德霞,陈嘉豪,闫 密,等(138)
不同环境因素对克氏原螯虾后代幼虾生长状况的影响	许 荟,李佳佳,严维辉,等(143)
●贮藏加工与检测分析	
LED 光照萎凋对三花 1951 白茶香气的影响	黄 藩,唐晓波,罗 凡,等(148)
甘草毛状根总黄酮提取条件优化及 3 种甘草毛状根提取液成分和活性比较	曲红盼,郝 晴,韩雅蕾,等(155)
普通油茶总黄酮提取工艺优化及抗氧化活性比较	谷 睿,邹 蓉,唐健民,等(163)
福建省 3 类陈年老茶主要成分含量分析	刘文静,韦 航,傅建炜,等(170)
●农业工程与信息技术	
充种托种型小麦气吸式精量排种器设计与试验	李洪昌,高 芳(176)
苹果产量集成预测模型研究	张 帆,王耐寒,兰 鹏,等(181)
数据权益去中心化的农业物联网系统	李乔宇,封文杰,尚明华,等(187)
●资源与环境	
3-吡啶乙酸对植物修复重金属污染土壤的增效作用	戚 琳,宋修超,沈 新,等(193)
连作烟田健株与感染根腐病烟株根际土壤细菌群落多样性研究	敖金成,李永梅,李 博(198)
耐高温萌发菌胞外酶活性与天麻种子萌发的关系	赵芳娟,邓百万,解修超,等(205)
山东省设施蔬菜土壤酸碱性、有机质及中微量元素含量调查与评价	张焕菊,王贵嵩,高进华,等(211)
●“乡村振兴”专栏	
双循环新发展格局下脱贫攻坚与乡村振兴有效衔接与动力机制	陈 玉,原伟鹏(216)
乡村振兴战略背景下双创型“新农人”培养体系	郝振萍,郭延乐,宰学明,等(226)
绿色农房建造中村民参与度预测及提升路径	黄学明,刘 慧,李乃龙,等(232)
基于多源数据的江苏省休闲农业资源空间分布	罗海蓉,贾俊丽,梅雪莹,等(240)

JIANGSU AGRICULTURAL SCIENCES

Vol. 50 No. 4 February 20 2022

CONTENTS

Monograph and Review

- Research progress on carbon emission accounting methods for livestock and poultry breeding industry ... *Xi Yonglan, et al*(1)
- Research progress on male sterility and heterosis utilization in legume crops *Wang Qian, et al*(9)
- Review on application of halophytes in soil heavy metal pollution remediation in China *Han Chenglong, et al*(17)

Bio-technology

- Identification and expression profiling of olfactory – related genes in *Saperda populnea* *Zhang Jian, et al*(23)
- Cloning and sequence analysis of cycloartenol synthase gene from *Dioscorea bulbifera* L. microtuber *Ke Weizhong*(29)
- Study on tissue culture and rapid propagation system of *Zoysia japonica* without germplasm genotype restriction
..... *Xu Jianmin, et al*(36)

Genetics and Breeding · Tillage and Cultivation

- Difference analysis of nitrogen utilization of different wheat cultivars in Huanghuai wheat region *Fan Jiwei, et al*(43)
- Mitigation effect of exogenous salicylic acid on growth physiology of quinoa seedlings under cadmium stress
..... *Yang Zhangyu, et al*(52)
- Impacts of interaction between DPC and pruning and topping on light energy distribution, yield and quality of direct seeding
cotton canopy in the Yangtze River Basin *Liu Shuai, et al*(58)
- Heterosis of yield characters for maize hybrids and their correlations with parent lines *Yang Meili, et al*(63)
- Influences of biochar application on growth and phosphorus uptake of summer catch waxy corn in greenhouse vegetable field
..... *Wang Dafeng, et al*(68)
- Effects of planting mode and density on growth, yield and quality of peanut with large fruit in ridge farming
..... *Chen Lei, et al*(73)
- Effect of novel nitrate – nitrogen promoting organic manures on growth and quality of flue – cured tobacco in Central Yunnan
..... *Pan Jinhua, et al*(78)

Horticulture and Forestry

- Impact of peat matrix with different ratio of rice husk ash on growth physiology and yield of melon *Li Meng, et al*(84)
- Study on dynamic analysis of macroelements and fertilizer requirement of polyploid watermelon *Xu Binghua, et al*(92)
- Effects of foliar application of sulfur on growth, yield and quality of garlic *Zhang Biwei, et al*(96)
- Analysis of correlation between leaf color parameters and pigment contents of carrot leaf color mutants
..... *Zhao Yuxuan, et al*(100)
- Effects of potassium deficiency on photosynthetic characteristics and mineral nutrient content of banana
..... *Ge Jinjin, et al*(105)
- Biochemical component analysis and germplasm selection of tea tree germplasm resources with reddishviolet leaves
..... *Ji Qingyong, et al*(110)

Physiological response of test tube seedlings of two *Tetrastigma hemsleyanum* cultivars in Huaiyu Mountain to drought stress
and expression of related genes *Hong Senrong, et al*(117)

Influences of rootstock and scion on growth of grafted tree – rose *Yan Zhuo, et al*(126)

Community structure and species diversity characteristics of *Cyclocarya paliurus* in Guizhou Province
..... *Yuan Congjun, et al*(131)

Husbandry and Veterinary · Aquaculture and Sericulture

Study on salinity tolerance of juvenile *Paramisgurnus dabryanus* ssp. *Miao Dexia, et al*(138)

Effects of different environmental factors on growth of *Procambarus clarkia* offspring *Xu Hui, et al*(143)

Storage and Processing · Detection

Effects of LED light withering on aroma of Sanhua 1951 white tea *Huang Fan, et al*(148)

Optimization of extraction conditions of total flavonoids from licorice hairy roots and comparison of components and activities
of three hairy roots extracts *Qu Hongpan, et al*(155)

Optimization of extraction process and comparison of antioxidant activity of total flavonoids from *Camellia oleifera*
..... *Gu Rui, et al*(163)

Comparison and analysis of main components of three aged tea in Fujian Province *Liu Wenjing, et al*(170)

Agricultural Engineering and Information Technology

Design and experiment of air suction precision metering device for filling and supporting wheat seeds
..... *Li Hongchang, et al*(176)

Study on integrated prediction model of apple yield *Zhang Fan, et al*(181)

Decentralized agricultural IoT system for data rights *Li Qiaoyu, et al*(187)

Resources and Environment

Synergistic effect of 3 – indoleacetic acid on phytoremediation of heavy metal contaminated soil *Qi Lin, et al*(193)

Diversity of bacterial community in rhizosphere soil of healthy and root susceptible tobacco plants in continuous cropping
tobacco fields *Ao Jincheng, et al*(198)

Relationship between extracellular enzyme activity of heat – resistant germination bacteria and germination of *Gastrodia elata*
seeds *Zhao Fangjuan, et al*(205)

Investigation and evaluation of soil acidity, alkalinity, organic matter and trace elements in facility vegetables in Shandong
Province *Zhang Huanju, et al*(211)

Rural Revitalization

Effective linkage and driving mechanism between poverty alleviation and rural revitalization under the new development pattern
of dual cycles *Chen Yu, et al*(216)

Training system of “new farmers” for innovation and entrepreneurship under rural revitalization strategy
..... *Hao Zhenping, et al*(226)

Prediction and promotion path of villagers’ participation in green rural housing construction *Huang Xueming, et al*(232)

Spatial distribution of leisure agriculture resources in Jiangsu Province based on multi – source data
..... *Luo Hairong, et al*(240)