



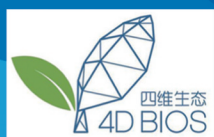
浙江农业科学

JOURNAL OF ZHEJIANG AGRICULTURAL SCIENCES

4

2022

63卷

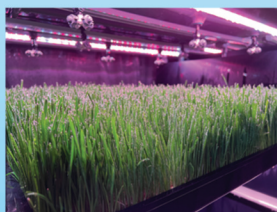


四维生态植物工厂

四维生态植物工厂集合垂直种植、自动化、智能控制、LED 植物照明和植物营养等各领域技术，实现了农业生产数字化、工厂化、标准化，植物在密闭洁净的立体多层栽培系统里生长，所有环境参数均可控，不受外界气候和季节影响，可以实现全年连续种植和采收，有效破解传统农业生产效益不高、土地资源紧缺等难题，保证了粮食产量和食品安全，是未来农业发展的重点方向和必然趋势。



经过多年研发，四维生态已开发出适合植物工厂种植的叶菜、花卉、香料和果菜类等 70 种以上，形成比较完善的种植技术方案。植物工厂所生产的蔬果无污染，无农药残留，无重金属残留，无亚硝酸盐，低生物菌，保证食用安全。



地址：浙江省杭州市滨江区江虹路459号A座

电话：400-879-1788 邮箱：sales@4d-bios.com

网址：<https://www.4d-bios.cn/>

广告

主办 浙江省农业科学院 浙江大学



浙江农业科学 (月刊)

ZHEJIANG NONGYE KEXUE

2022 年第 63 卷第 4 期
2022 年 4 月 11 日出版

目 次

创刊年份
1960 年

主管单位
浙江省农业科学院

主办单位
浙江省农业科学院
浙江大学

编辑出版
《浙江农业科学》编辑部

主编
戚行江

副主编
吴益伟

主任
张韵

杂志社地址
杭州市石桥路 198 号

邮政编码
310021

电话
(0571) 86404055
88923181
88923631

E-mail
zjnykx@126.com

网址
Http://www.zjnykx.cn

印刷
广东虎彩云印刷有限公司绍兴分公司

发行范围
公开发行
国内发行
浙江省报刊发行局
国外发行
中国出版对外贸易总公司
中国标准连续出版物号
ISSN 0528-9017
CN 33-1076/S
广告发布登记证号
杭江市管广发 G-003

定价
30.00 元
万方数据

■ 专题论述

- 649 浙江省“十三五”期间审定的水稻品种基本特性分析
..... 韩展誉,张胜,缪添惠,王仁杯,俞琦英,冯玥,季芝娟,刘鑫
- 655 水稻健康作物生产模式创新及其应用推广研究
..... 许永超,李军琼,黄耀亮,陆学峰
- 658 浙江省农村居民收入结构的比较分析 陈小兰

■ 粮食作物

- 664 施氮肥对水稻-冬小麦轮作体系作物产量和氮肥效率的影响
..... 陈文伟,曹雪仙,陈晓萍
- 667 松阳县水稻土养分丰缺含量调查与分析
..... 宁建美,刘齐铭,王月圆,徐晓安,潘瑛洁,唐仕琴
- 670 衢州甘薯机械化生产技术试验 张水根,郑利,吴列洪,蔡仁祥,张富仙
- 673 绍兴市水网平原水稻施肥指标体系研究 平岳华,顾昊男,伍少福
- 676 施肥对稻田培肥及水稻浙优 21 产量的影响
..... 李赛慧,陈丽芬,王会来,马嘉伟,叶正钱
- 679 秸秆还田量对土壤肥力和小麦产量的影响
..... 冷明珠,金月,童喻浩,侯建军,裴惠民

■ 经济作物

- 682 秸秆覆盖和绿肥种植对茶叶品质与产量的影响
..... 姜铭北,俞巧钢,孙万春,马军伟,黄郑宸,林辉,王峰
- 685 不同地域环境下东阳木禾种茶叶品质对比分析
..... 王霆,王芸,蒋迎晓,杜亚琴,章永富,陆湘珍
- 689 山东棉区生态绿色发展技术经验总结与建议 刘树震,周勇,崔正鹏
- 692 21 个粟米品种经济性状的相关性及聚类分析
..... 石丽敏,吕学高,朱正梅,宋费玲,许巧贤,陈一波,卢华兵
- 695 皖南烟区烤烟新品种生产示范研究
..... 刘国侠,颜鸿祥,毛东平,查道喜,李世金,程廷明,耿锐梅,常爱霞,罗成刚

■ 药用植物

- 701 浙江省地方标准《铁皮石斛生产技术规程》实施效果评估
..... 于国光,孙彩霞,郑海飞,郑蔚然,刘玉红,任霞霞
- 705 3 种不同容器三叶青育苗技术试验初报
..... 刘荣昌,
徐红兵,余家中,胡奇勇,方鸿,邵纪清,蒋淑君,姜武,夏国华,余琳,陶正明
- 708 三叶青怀玉 1 号与怀玉 2 号光合特性和表型比较
..... 张艳,蔡红,陈荣华,洪森荣
- 713 怀玉山一年生三叶青地栽和盆栽扦插苗光合特性的比较
..... 谢菁,蔡红,陈荣华,尹明华

■ 果树与蔬菜

- 717 水肥一体化+专用配方模式对草莓生产综合效益的影响
..... 林峰莹,周文星,张文志,杨焱丹,鲁惠珍,童江云
- 722 旱区种植不同苹果品种对土壤养分的影响
..... 张艾明,朱建宇,余洪茜,刘苏蓝,徐玉梅
- 726 利用果树枝条废弃物栽培大球盖菇试验 夏雨钟,曹飞,万诚业,潘文杰
- 729 杨梅衰弱病研究现状及绿色防控技术
..... 任海英,戚行江,俞浙萍,张淑文,郑锡良
- 733 建德草莓产业组织发展创新路径探索 蒋亚龙,林元琨,李文川
- 737 援疆无花果新品种的培育及其在南疆的产业化尝试 朱玉龙,朱承宇,朱承昊

《浙江农业科学》技术支持单位

浙江勿忘农种业股份有限公司

浙江农科种业有限公司

浙江美之奥种业股份有限公司

杭州种业集团有限公司

宁波微萌种业有限公司

浙江省农业农村生态与能源总站

浙江省农业农村大数据发展中心

宁波市农业科学研究院

温州市农业科学研究院

杭州市农业科学研究院

浙江省农学会

浙江省种子产业协会

浙江省农产品质量安全学会

浙江省植物保护学会

浙江省水生蔬菜专业协会

浙江农科创业园投资管理有限公司

浙江省农业科学院数字农业研究所

■ 观赏园艺

- 741 金园丁香在宁夏的引种栽培 曾继娟,朱强,黄宝花,温学飞
744 流苏多倍体诱导试验初报 李承秀,程甜甜,燕语,孙忠奎,乔谦,于永畅,张林
748 干旱胁迫下6种抗蒸腾剂对角茎野牡丹的荧光调节作用
..... 黄伊琦,梁冠威,吴友炉,李银,葛慧琳,刘晓洲,陈笙,谭广文
751 天台铁线莲花色变异的转录组分析
..... 叶友菊,胡青荻,郑坚,马晓华,张旭乐,钱仁卷
756 有机改良材料对道路绿地土壤肥力的影响 沈辰
762 丽水市公园绿地多彩植物资源调查与观赏特征研究
..... 蒋中赢,全珮怡,赏佳妮,胡竿,陈婷婷
767 风车草对人工湿地基质微生物多样性的影响
..... 周俊威,王强强,蔡贤雷,邓欢欢,李淑娟,葛利云

■ 植保技术

- 772 不同除草剂组合和防除方式对麦田杂草的防除效果试验
..... 陈将赞,戴以太,杨廉伟,陈婵娟
775 0.3%四霉素水剂防治水稻恶苗病的效果 翟婧,张晓萌,徐抗冬,许燎原
777 4种杀菌剂防治油菜菌核病的效果 程静雯,李阿根,陈瑞,张斌
779 昆山地区香樟树病虫害种类及其发生规律 王达
783 不同微生物菌剂对草莓炭疽病防控和土壤微生物群落结构的影响
..... 王明湖,连瑛,李雅颖,谢媛,徐力斌,汪国文,吴愉萍

■ 食品技术

- 787 分选固相萃取-气质联用法快速测定蜂蜜中112种农药残留
..... 郑剑峰,董叶菁,俞婕,钟寒辉,韦栋屹,虞祖苗,孙文閃
792 电感耦合等离子体质谱法测定稻米中铬含量的不确定度评定
..... 段晓婷,吴琦,郭利攀,潘璐,巩佳第
796 2020年苍南县农产品质量安全监测结果分析 陈德委,林小小
800 绣球菌超细粉对小鼠血糖的影响 吕国英,王富根,蔡为明,张作法
804 夏秋茶原料加工红茯茶的工艺初探
..... 师大亮,郭敏明,张伟,敖存,崔宏春,赵芸,余继忠
807 盐地碱蓬籽中矿物质元素测定及价值分析 王晨熙,高腾飞,王瑞鑫,刘春艳
811 苦楝子脱涩工艺优化及其炒制品感官评价
..... 李雨潼,陆胜民,曹凤,王璐,王杨柳

■ 蚕桑与特种养殖

- 815 蛙源寡养单胞菌的分离鉴定及其生物学特性 竺利红,李孝辉,施跃峰

■ 畜牧兽医

- 819 羔羊断奶日龄对湖羊繁殖力的影响
..... 吴建良,姜俊芳,曹阳,黄新,蒋永清,王建舟,褚旭峰,郑开之
822 不同虫草菌质对肉鸡生长、免疫和肉质的影响
..... 李吉要,徐振栋,沈佳奇,孙长胜
826 宁夏滩羊产业发展现状及高质量发展的对策建议
..... 王秀琴,马小明,岳彩娟,赵正伟,王琨,马丽娜,王锦,张俊丽,马青

■ 资源与环境

- 830 浙江省县域农作物秸秆全量化综合利用的探索与实践
..... 聂新军,金娟,叶波,刘银秀,范志斌,鲁长根,董越勇
833 信阳市不同土地利用方式下土壤团聚体及其有机碳分布
..... 曹丽花,郭祥坤,连玉珍,房小玲
839 利用光谱反射率估算土壤理化性质
..... 姜卫东,林宝刚,周洪奎,华水金,唐旭,胡昊
843 浙江省农田氮磷生态拦截沟渠系统功能实现结构化评估体系的探讨与实证
..... 董越勇,鲁长根,王志荣,邵建均,杨旭斌,吕旭东,葛佳颖

■ 农业经济与信息

- 850 五原县田园综合体与新型城镇化耦合协调分析 全淑萍,安增龙
853 基于微服务架构的农业数据云存储研究 杨改改,高贤强
857 浙西南山区经济高质量发展评价 张秀武,罗佳琪,郑学勇,曹轶蓉
861 “钱江源”区域公用品牌建设对策浅析 郑成飞,金婷,钱涛
864 基于区块链技术水果代销系统平台的构建
..... 沈娴,徐亦成,罗金飞,胡创悦,盛婷婷,吴毓琦,周萍,毛一帆
868 面向乡村振兴的乡村农户综合福祉水平测度研究
..... 李琳婕,曹轶蓉,傅嘉艺,童磊,苏飞
874 绍兴市上虞区在乡村振兴战略下发挥新乡贤作用的探索与实践 ... 黎飏,黎天伊



JOURNAL OF ZHEJIANG AGRICULTURAL SCIENCES (Monthly)

CONTENTS

649	Basic characteristic analysis of rice varieties certificated in Zhejiang Province during the 13th Five-Year Plan period	HAN Zhanyu, et al.
655	Study on the innovation and application of rice healthy crop production model	XU Yongchao, et al.
658	Comparative analysis of rural residents' income structure in Zhejiang Province	CHEN Xiaolan
664	Effect of nitrogen application on crop yield and nitrogen efficiency in rice-winter wheat rotation system	CHEN Wenwei, et al.
667	Investigation and analysis on nutrient status in rice field in Songyang County	NING Jianmei, et al.
670	Field trail on sweetpotato mechanized production in Quzhou	ZHANG Shuigen, et al.
673	Study on rice fertilization index system in water network plain in Shaoxing City	PING Yuehua, et al.
676	Effect of fertilization method on nitrogen utilization and rice yield in paddy field	LI Saihui, et al.
679	Effect of straw returning amount on soil fertility and wheat yield	LENG Mingzhu, et al.
682	Effect of straw mulching and green manure planting on tea quality and yield	JIANG Mingbei, et al.
685	Comparative analysis of the quality of Dongyang Muhe tea under different regional environment	WANG Ting, et al.
689	Experience summarization and suggestion for green development technology of cotton region in Shandong Province	LIU Shuzhen, et al.
692	Correlation and cluster analysis of agronomic traits among 21 millet varieties	SHI Limin, et al.
695	Study on production demonstration of new flue-cured tobacco varieties in Southern Anhui	LIU Guoxia, et al.
701	Evaluation on the implementation effect of Zhejiang local standard "Technical regulation for <i>Dendrobium officinale</i> production"	YU Guoguang, et al.
705	Preliminary report on <i>Tetrastigma hemsleyanum</i> seedling techniques in three different containers	LIU Rongchang, et al.
708	Comparison of photosynthetic characteristics and phenotypes between two <i>Tetrastigma hemsleyanum</i> varieties Huaiyu 1 and Huaiyu 2	ZHANG Yan, et al.
713	Photosynthetic characteristic comparative analysis of annual <i>Tetrastigma hemsleyanum</i> cuttings cultivated in field and pot in Huaiyu Mountain	XIE Jing, et al.
717	Effect of fertigation+particular formula fertilizer model on comprehensive benefit of strawberry production	LIN Fengying, et al.
722	Effect of apple varieties on soil nutrient in arid region	ZHANG Aiming, et al.
726	Experiment on <i>Stropharia rugosoannulata</i> cultivation with abandoned branches of fruit trees	XIA Yuzhong, et al.
729	Research progress and green control technology of bayberry weak disease	REN Haiying, et al.
733	Research on the development and innovation of strawberry industry organization in Jiande	JIANG Yalong, et al.
737	Breeding of <i>Ficus carica</i> L. cv. Longzhu and its industrialization in Southern Xinjiang	ZHU Yulong, et al.
741	Introduction and cultivation performance of <i>Syringa pekinensis</i> var. Jinyuan in Ningxia	ZENG Jijuan, et al.
744	Preliminary report on polyploidy induction of <i>Chionanthus retusus</i>	LI Chengxiu, et al.
748	Study on the fluorescence regulation of six antitranspiration agents on <i>Tibouchina granulosa</i> under drought stress	HUANG Yiqi, et al.

Vol. 63

No. 4 2022

Publishing Date

Apr. 11, 2022

Competent Authority

Zhejiang Academy of
Agricultural Sciences

Sponsored by

Zhejiang Academy of
Agricultural Sciences &
Zhejiang University

Edited & Published by

Editorial Department of
JZAS

Editor-in-Chief

QI Xingjiang

Associate Editor-in-Chief

WU Yiwei

Responsible Director

ZHANG Yun

Address

198 Shiqiao Road, Hangzhou
310021

Tel

0571-86404055

88923181

88923631

E-mail

zjnykx@126.com

URL

Http://www.zjnykx.cn

Printed by

Shaoxing Branch, Guangdong
Huacais Cloud Printing Co., Ltd.

Overseas Distributed by

China Publish
Foreign Trading
Corporation

	751	Transcriptome profiling analysis of flower color variation of <i>Clematis tientaiensis</i>	YE Youju, et al.
	756	Effect of organic materials on the quality of roadside green-land	SHEN Chen
	762	Investigation on resources and ornamental characteristics of color-leafed plants in Lishui parks	JIANG Zhongying, et al.
	767	Effect of windmill grass on microbial diversity of constructed wetland substrate	ZHOU Junwei, et al.
	772	Effect of different herbicide combinations on weed control in wheat field	CHEN Jiangzan, et al.
	775	Control effect of 0.3% tetracyclin solution against rice bakanae disease	ZHAI Jing, et al.
《浙江农业科学》	777	Control effect of four fungicides against <i>Sclerotinia sclerotiorum</i> on rape	Chen Jingwen, et al.
委 员	779	Occurrence regularity of main diseases and insect pests on <i>Cinnamomum camphora</i> in Kunshan	WANG Da
戚行江 李西明	783	Effect of different microbial agents on strawberry anthracnose and soil microbial community structure	WANG Minghu, et al.
孙国昌 张国平	787	Rapid determination of 112 pesticide residues in honey by gas chromatography-tandem mass spectrometry with dispersed solid phase extraction	ZHENG Jianfeng, et al.
徐建华 喻景权	792	Uncertainty evaluation of chromium determination in rice by inductively coupled plasma-mass spectrometry	DUAN Xiaoting, et al.
吕晓男 吕仲贤	796	Monitoring analysis of agro-products quality and safety in Cangnan County in 2020	CHEN Dewei, et al.
陶冠军 吴益伟	800	Effect of ultramicro powder of <i>Sparassis latifolia</i> on blood glucose of mice	LYU Guoying, et al.
叶兴乾 成灿土	804	Preliminary study on the processing technology of red poria tea with summer and autumn tea	SHI Daliang, et al.
王岳钧 张志恒	807	Determination and value analysis of mineral elements in <i>Suaeda salsa</i> seeds	WANG Chenxi, et al.
蒋永清 郑可锋	811	Optimization of deastringent process for <i>Castanopsis sclerophylla</i> nut and sensory evaluation of its stir-frying product	LI Yutong, et al.
董越勇 袁醉敏	815	Isolation, identification and biological characteristics analysis of <i>Stenotrophomonas</i> sp. from <i>Pelophylax nigromaculatus</i>	ZHU Lihong, et al.
	819	Effect of lamb weaning-age on fecundity of Hu sheep	WU Jianliang, et al.
	822	Effect of different <i>Isaria cicadae</i> Miquel supplements on growth performance, immunity performance and meat quality of broilers	LI Jiyao, et al.
特约栏目专家	826	Development status and suggestions for Tan sheep industry in Ningxia	WANG Xiuqin, et al.
胡锦涛平 张小明	830	Exploration and practice of comprehensive utilization of crop straw in Zhejiang Province	NIE Xinjun, et al.
张才德 陈俊伟	833	Distribution of soil aggregate fractions and its organic carbon under different land use types in Xinyang City	CAO Lihua, et al.
陈建明 王汉荣	839	A new method for estimation of soil properties based on spectral reflectance	LOU Weidong, et al.
吴 伟	843	Exploration and practice of structural performance evaluation for agricultural ecological ditch and its function realization in Zhejiang Province	DONG Yueyong, et al.
	850	Coupling and coordination analysis of rural complex and new urbanization in Wuyuan County	QUAN Shuping, et al.
	853	Research on agricultural data cloud storage platform based on micro-services	YANG Gaigai, et al.
	857	Evaluation of high-quality economic development in the mountain area of south-western Zhejiang	ZHANG Xiuyu, et al.
	861	Analysis on the countermeasures of the public brand construction of Qianjiangyuan	ZHENG Chengfei, et al.
	864	Platform construction of fruit consignment system based on blockchain technology	SHEN Xian, et al.
	868	Research on the measurement of rural farmers' comprehensive well-being level for rural revitalization	LI Linjie, et al.
万方数据	874	Practice and exploration of new county elites under the strategy of rural vitalization in Shangyu District, Shaoxing City	LI Biao, et al.