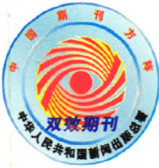


ISSN 0528-9017



浙江农科学

ZHEJIANG NONGYE KEXUE

7

2016

57卷

中国期刊方阵双效期刊 □ 全国优秀农业期刊 □ 华东地区优秀期刊 □ 浙江省期刊方阵期刊 □



宁波微萌种业有限公司

壹灿夏味 鸡毛菜



联系电话：0574-87135393

地址：宁波市鄞州区邱隘镇沈家村镇南路

ISSN 0528-9017



9 770528 901167



主办
协办

浙江省农业科学院 浙江大学
勿忘农集团有限公司
浙江农科种业有限公司
宁波市农业科学研究院
温州市农业科学研究院



浙江农业科学

(月刊)

ZHEJIANG NONGYE KEXUE

2016年第57卷第7期
2016年7月11日出版

目 次

■ 植保技术

- 981 温岭市稻田蜘蛛和寄生蜂种类分布及田间蜘蛛消长动态 叶建人,陈海波,郑许松
985 一种为害温郁金的新病害温郁金枯萎病 方丽,王连平,王汉荣
987 绿豆生物碱的提取及抑菌作用的研究 郭彩珍,褚盼盼,乔元彪
989 氯虫苯甲酰胺防治水稻中期主要害虫的药效试验 沈松伟,陈方景,梁碧元,程义华
991 2种植物源杀虫剂对茶小绿叶蝉的防治效果 郭华伟,姚惠明,唐美君,肖强
993 水稻细菌基腐病防治药剂筛选和田间防效测定 张蝶,邱海萍,柴荣耀,张震,孙国昌
996 新型飞蛾诱捕器预测预报稻纵卷叶螟初探 王笑,王剑,郑梦飞,赵丽稳,许燎原,曾娟,杜永均
998 低温阴雨条件下超级稻节肥减药增效种植技术的探讨 张彬,樊奕聪,李康,傅泓,邹滔,胡伟民,崔海瑞,钱东,邓启云
1000 吡唑醚菌酯防治水稻稻瘟病的效果 赵丽稳,凌舟洋,瞿婧,王明湖,顾国伟,许燎原
1002 酚菌酮对水稻纹枯病的田间防效 陈燕芳
1004 不同药剂对蕹菜白锈病田间防效及产量的影响 杨凤丽,宓盛,陆永连
1007 水稻病虫害无人机防控试验初探 吴水祥,狄蕊,赵丽稳,瞿婧,许燎原
1009 甲霜·种菌唑拌(浸)种预防水稻恶苗病的效果 黄贤夫,陈海波,李程巧,冯永斌
1011 9种杀虫剂防治稻纵卷叶螟的效果 袁林泽,耿跃,周奋启,康晓霞,陈银凤,徐蕾
1014 咪鲜胺等药剂浸种对水稻恶苗病的预防效果 顾国伟,凌小明,冯新军,郑胜龙,袁忠勤
1016 象山水稻细菌性基腐病防治技术探讨 蒋天梅,蒋晔,赵丽稳,周丁国,赖朝晖
1019 推进整建制统防统治工作的主要困难和对策探讨 朱洁,陈再廖
1021 DNA条形码技术在烟草制品害虫检测中的应用 李锋,罗朝鹏,郑凯,魏春阳,王燃,郑庆霞,杨军,魏攀
- 专题论述
- 1025 整建制创建绿色食品原料标准化生产基地的实践与探索 朱海平,刘林敏,张林福,王小玫,黄苏庆
1028 “十三五”浙江蔬菜产业提升对策的探讨 徐云焕,杨新琴,柏德玲,杜叶红,周慧芬
- 粮食作物
- 1031 播种期对黑米品种舟友1号产量的影响 范国灿,徐工业
1033 不同栽插密度下晚稻绍梗18的性状表现 方文英,梁金根,庞法松,徐攀峰,陈佳麒,郑洪福
1035 氮肥用量对水稻武运粳27产量、穗粒结构的影响 孙进,周祥,刘蔚华
1036 杂交粳稻春优84产量与穗粒重构成特点分析 陶国才,孙卓,吴国华
1039 盐胁迫对水稻恢复系苗期生长生理的影响 陈剑,潘晓璐,谢留杰,黄善军
1043 1份广亲和恢复系早熟突变体的筛选与遗传分析 李友发,马兴华,富昊伟
1045 水稻粳梗交后代花药培养技术的初探 段敏,谢留杰,唐兴国,黄善军,潘晓璐

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
孟智启
副主编
吴益伟
主任
袁醉敏
杂志社地址
杭州市石桥路198号
邮政编码
310021
电话
(0571)86404055
传真
(0571)86404055
E-mail
zjnykx@126.com
网址
[Http://www.zjnykx.cn](http://www.zjnykx.cn)
印刷
杭州供销印刷有限公司
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
广告经营许可证号
3301004000051
定价
8.00元

| | | |
|-------------------|-----------------------------------|-----------------------------------|
| 浙江农业科学协办单位 | 1049 播栽期对机插连作晚稻嘉禾优 555 产量的影响 | 徐晶晶,薛占奎,房玉伟,胡谷琅 |
| 浙江省农业生态与能源办公室 | | |
| 宁波市农业科学研究院 | 1052 不同处理对茶树穴盘扦插生根的影响 | 王雪萍,龚自明,高士伟,郑鹏程,叶飞,滕靖,王胜鹏,郑琳,刘盼盼 |
| 温州市农业科学研究院 | 1055 密度与氮肥用量对直播油菜淮油 22 产量的影响 | 蒋守华,陈香华,刘畅,刘葛山 |
| 绍兴市农业科学研究院 | 1057 白叶 1 号茶产业与科技的进展及发展建议 | 俞燎远 |
| 浙江省种子产业协会 | 1061 不同苗床土基质对培育烤烟壮苗的影响试验 | 闫晶,冷雪,张丽,李虎林 |
| 浙江省农产品质量安全学会 | | |
| 浙江省植物保护学会 | ■ 药用植物 | |
| 浙江省昆虫学会 | 1064 雷公藤浙藤 1 号的特征特性及繁育技术 | 沈宇峰,沈晓霞,江建铭 |
| 浙江省水生蔬菜专业协会 | 1066 食用栝楼种苗雌雄性别的 DNA 鉴定技术初步研究 | 金关荣,程舟,骆霞虹,杨晓伶,王亦斌,李珊,朱云国,陈常理 |
| 浙江省农学会农塑应用专业委员会 | 1069 栽培模式对大棚金线莲生长的影响 | 陈常理,骆霞虹,程舟,潘晓韵,朱关林,李珊,朱云国,唐楠楠,金关荣 |
| 杭州市植保土肥总站 | 1072 马棘多重应用与诱变育种探索 | 徐伟伟,李小白,梅淑芳,吴殿星 |
| | ■ 果树与蔬菜 | |
| | 1074 9 个小豆品种比较试验 | 顾春燕,葛红,缪亚梅,汪凯华,陈满峰,王学军 |
| | 1076 4 个小番茄品种在余姚的比较试验 | 杨鸯鸯,潘丽卿,郑华章,范雪莲 |
| | 1078 不同浓度盐胁迫对南瓜幼苗的影响 | 邢乃林,张蕾琛,应泉盛,王迎儿,王毓洪 |
| | 1082 水、氮、镉互作对小白菜生长、镉吸收及土壤微生物量碳的影响 | 杨忠兰,韦翔华,付旋旋,刘晓永,侯秀玉 |
| | 1085 缙云县马铃薯品种比较试验 | 周慧卿,朱静坚,王升台,周子奎 |
| | 1087 猕猴桃翠香在遂昌的试种表现 | 鲍金平 |
| | 1089 浙江地区冰菜栽培技术 | 刘君,朱良其,张加正,朱长志,陈伟强,黑银秀 |
| | 1091 潟渍胁迫对厚皮香幼苗叶绿素荧光的影响 | 刘臣琼,王小德,刘钰欣,张娟 |
| | 1096 温州蜜柑裂果的形态结构特征研究 | 温明霞,吴韶辉,王鹏,石学根 |
| | ■ 资源与环境 | |
| | 1098 池内管网结构对污水处理效果的影响 | 张伟国,张祝宁,翁佳丽,杨浙 |
| | 1100 厌氧-潜流型人工湿地处理农村生活污水工程实例效果分析 | 沈琴琴,宋颖,钟永梅,曹杰,王云龙,罗安程 |
| | 1105 衢州市近 42 年极端气温变化特征分析 | 陈浩,陆沅泉,李琦 |
| | 1109 甘孜藏区生态环境保护现状与对策 | 莫泓铭,夏龄 |
| | 1112 农业固体废弃物循环利用现状及循环利用方式 | 郑露露,闫晓明,陶敬,董雪云,陆钰,何成芳,朱鸿杰 |
| | ■ 食品技术 | |
| | 1115 山茶油 HPLC-DAD 指纹图谱研究 | 贺加媛,章乐,陈静君,阮双燕,陈智鹏,上官海燕,饶桂维 |
| | 1118 基于稀土元素指纹的扁形茶产地判别分析 | 王洁,伊晓云,倪康,景进,石元值,阮建云 |
| | 1125 豆芽系列产品的加工工艺 | 郑美瑜,邢建荣,陈剑兵,陆胜民 |
| | 1128 杏鲍菇热泵干燥研究与模拟 | 李伟荣,任爱清,陈国宝,项威 |
| | 1131 机采与手采茶鲜叶加工恩施玉露的比较研究 | 叶飞,高士伟,龚自明,张强,崔清梅,戴居会 |
| | 1134 丽水市农产品质量安全可追溯体系建设的探索与实践 | 林燕,齐川,孟月志 |
| | ■ 蚕桑与特种养殖 | |
| | 1137 分子印迹固相萃取超高效液相荧光法测定蝶类中多环芳烃 | 胡国,郑伊诺,陆荣茂,许凯伦,曾国权,黄建东,潘齐存 |
| | 1141 棘胸蛙白内障病原鉴定及药敏试验 | 程晓云,郑芊芷,宋婷婷,郑善坚,郑荣泉 |
| | ■ 农业经济与信息 | |
| | 1144 德清西部山区发展民宿经济的若干思考 | 费建琴,张建国 |
| | 1149 基于 GIS 的山东省经济重心与人口重心迁移研究 | 李林娜,牛群 |
| | 1152 甘肃农业产业化龙头企业融资情况的调查 | 陈瑜,马彦图 |
| | ■ 种子专栏 | |
| | 1156 中晚熟青花菜品种台绿 1 号 | |
| | ■ 简讯 | |
| | 1156 欢迎订阅《浙江农业科学》杂志 | |



Vol. 57
No. 7 2016
Publishing date
Jul. 11, 2016

Competent authority

Zhejiang Academy of
Agricultural Sciences

Sponsored by

Zhejiang Academy of
Agricultural Sciences
& Zhejiang University

Edited & published by

Editorial department of the
J. ZAS

Editor-in-chief

MENG Zhiqi

Associate editor-in-chief

WU Yiwei

Responsible director

YUAN Zuimin

Address

198 Shiqiao road, Hangzhou
310021

Tel

0571-86404055

E-mail

zjnykx@126.com

URL

[Http://www.zjnykx.cn](http://www.zjnykx.cn)

Fax

0571-86404055

Printed by

Hangzhou Gongxiao
Printing Co. Ltd.

Overseas distributed by

China Publish
Foreign Trading
Corporation

JOURNAL OF ZHEJIANG AGRICULTURAL SCIENCES (Monthly)

CONTENTS

- 981 Distribution and population dynamic of rice paddy spide and parasitic wasp in Wenling YE Jianren, et al.
985 Identification of *Ralstonia solanacearum* from *curcuma* Wen yujin FANG Li, et al.
987 The extraction of alkaloids in mungbean and the bacteriostatic action of inquiry GUO Caizhen, et al.
989 Effectiveness of chlorantraniliprole on controlling pests in rice at middle growth stage SHEN Weisong, et al.
991 Control effect of two kinds of botanical insecticides control empoasca in tea plantation GUO Huawei, et al.
993 Control effect and screening of several pesticide against *Dickeya zeae* ZHANG Die, et al.
996 Effects of a new type of moth trapper on *Cnaphalocrocius medinalis* WANG Xiao, et al.
998 Study on high effective cultivation technology in super rice under low temperature and rainy weather ZHANG Bin, et al.
1000 Efficacy test on pyraclostrobin against rice blast ZHAO Liwen, et al.
1002 Field efficacy of fenjuntong in controlling rice sheath blight CHEN Yanfang
1004 Effects of different fungicides on whiter blister control and grain yield in *Ipomoea aquatica* Forskål YANG Fengli, et al.
1007 Control efficacy of plant protection UAV on main diseases and insect pests of rice WU Shuixiang, et al.
1009 Preventive effect of rice bakanae disease by seed treatment with rancona di-mension 4.23% ME HUANG Xianfu, et al.
1011 Control effect of 9 insecticides against *Cnaphalocrocius medinalis* YUAN Linze, et al.
1014 Preventive effect of different agents soaking on bakanae disease of rice GU Guowei, et al.
1016 Prevention and control technology of rice bacterial foot-rot disease in Xiangshan County JIANG Tianmei, et al.
1019 Leading difficulties and countermeasures of whole organizational promotion of disease and insect prevention and treatment ZHU Jie, et al.
1021 Application of DNA barcoding technology in pest detection of tobacco products LI Feng, et al.
1025 Practice and exploration of the whole system to establish standardization of green food raw materials production base ZHU Haiping, et al.
1028 Promotion countermeasure of vegetable industry in Zhejiang Province during the 13th five-year period XU Huanyun, et al.
1031 Effect of sowing date on yield of black rice cv. Zhouyou 1 FAN Guocan, et al.
1033 Effects of different planting density on agronomic characters of late rice cv. Shaojing 18 FANG Wenying, et al.
1035 Effects of nitrogen application with different level on ear kernel structure and yield of rice cv. Wuyunjing 27 SUN Jin, et al.
1036 Study on ear kernel structure and yield of hybrid japonica rice cv. Chunyou 84 TAO Guocai, et al.
1039 Impacts of salt stress on growth and physiological characteristics of rice restoring lines CHEN Jian, et al.
1043 Genetic analysis of a short growth period mutant in rice LI Youfa, et al.
1045 Study on highly efficient technology system of anther culture on rice DUAN Min, et al.
1049 Effects of different sowing date on yield of machine-transplanted late rice cv. Jiahayou 555 XU Jingjing, et al.

| | | |
|------|---|-----------------------|
| 1052 | Effects of different treatments on the rooting of tea plug seedling | WANG Xueping, et al. |
| 1055 | Effects of planting density and nitrogen application on yield of direct-seeding rapeseed cv. Huaiyou 22 | JIANG Shouhua, et al. |
| 1057 | Development countermeasures of Anji Baicha industry | YU Liaoyuan |
| 1061 | Effects of different nursery soil matrix on cultivation of flue-cured tobacco seedlings | YAN Jing, et al. |
| 1064 | Characteristic of <i>Tripterygium wilfordii</i> Hook. f. cv. Zheteng and research progress of its breeding technology | SHEN Yuseng, et al. |
| 1066 | DNA identification technology of sex determination in seedlings of edible <i>Trichosanthes kirilowii</i> | JIN Guanrong, et al. |
| 1069 | Effect of cultivation patterns on growth of <i>Anoectochilus roxburghii</i> in greenhouse | CHEN Changli, et al. |
| 1072 | Application and mutation breeding of <i>Indigofera pseudotinctoria</i> Mats | XU Weiwei, et al. |
| 1074 | Comparative analysis of nine <i>Vigna angularis</i> cultivars | GU Chunyan, et al. |
| 1076 | Comparative analysis of four cherry tomato varieties | YANG Yangyang, et al. |
| 1078 | Growth and physiological metabolism of pumpkin seedlings in response to different concentrations of salt stress | XING Nailin, et al. |
| 1082 | Effect of Water-Nitrogen-Cadmium interaction on yield, cadmium uptake and soil microbial biomass carbon of Chinese cabbage | YANG Zhonglan, et al. |
| 1085 | Comparative analysis of potato cultivars planted in Jinyun County | ZHOU Huiqin, et al. |
| 1087 | Study on cultivation of kiwifruit in Suichang County | BAO Jinping |
| 1089 | cultivation techniques of <i>Mesembryanthemum crystallinum</i> in Zhejiang Province | LIU Jun, et al. |
| 1091 | Effects of waterlogging stress on chlorophyll fluorescence characteristics of <i>Ternstroemia gymnanthera</i> | LIU Chenqiong, et al. |
| 1096 | Study on structure of fruit splitting of satsuma | WEN Mingxia, et al. |
| 1098 | Effects of network spare-structure on sewage treatment | ZHANG Guowei, et al. |
| 1100 | Study on the performance of sewage treatment by anaerobic-subsurface flow constructed wetlands | SHEN Qinjin, et al. |
| 1105 | Characteristics of extreme temperature in recent 42 years in Qzhou City | CHEN Hao, et al. |
| 1109 | Ecological environment protection situation and countermeasure research in Ganzi | MO Hongming, et al. |
| 1112 | Study on current status and ways of agricultural solid waste recycling utilization | ZHENG Lulu, et al. |
| 1115 | HPLC-DAD fingerprint of <i>Camellia oleifera</i> seed decoction | HE Jiayuan, et al. |
| 1118 | Discriminant classification of production area of flatten-shaped green tea based on heavy rare earth element fingerprints | WANG Jie, et al. |
| 1125 | Study on processing technique of bean sprouts | ZHENG Meiyu, et al. |
| 1128 | Study on heat-pump technology applied in dehydrated <i>Pleurotus eryngii</i> | LI Weirong, et al. |
| 1131 | Comparison research of quality and cost of between machine picking and hand picking Enshiyulu tea | YE Fei, et al. |
| 1134 | Study on establishment of agricultural product quality and safety traceability system in Lishui | LIN Yan, et al. |
| 1137 | Determination of polycyclic aromatic hydrocarbons in snails by molecularly imprinting-solid phase extraction and HPLC with fluorescence detection | HU Yuan, et al. |
| 1141 | Pathogen identification and drug sensitivity of cataract disease in <i>Quasipaa spinosa</i> | CHENG Xiaoyun, et al. |
| 1144 | Study on the countermeasures of homestay facility in western Deqing area | FEI Jianqin, et al. |
| 1149 | Research on the evolvement and movement of economic and population gravity center | LI Linna, et al. |
| 1152 | Study on agricultural industrial leading enterprise financing in Gansu Province | CHEN Yu, et al. |



水稻真菌性病害控制专家

- 杀菌谱广，对水稻纹枯病、稻瘟病和稻曲病效果好
- 预防水稻早衰，显著提高产量和稻谷品质



让您的选择更出色

拜耳作物科学公司
网址: www.bayercropscience.com.cn
中华人民共和国进口药品注册证号: P0501020140

