

### 办公系统

- 作者投稿查稿  
([http://www.zgdm.net/journalx\\_zgdm/authorLogOn.action?mag\\_id=1](http://www.zgdm.net/journalx_zgdm/authorLogOn.action?mag_id=1))
- 专家在线审稿  
([http://www.zgdm.net/journalx\\_zgdm/expertLogOn.action?mag\\_id=1](http://www.zgdm.net/journalx_zgdm/expertLogOn.action?mag_id=1))
- 编辑在线办公  
([http://www.zgdm.net/journalx\\_zgdm/editorLogOn.action?mag\\_id=1](http://www.zgdm.net/journalx_zgdm/editorLogOn.action?mag_id=1))
- 主编在线审稿  
([http://www.zgdm.net/journalx\\_zgdm/editorLogOn.action?mag\\_id=1](http://www.zgdm.net/journalx_zgdm/editorLogOn.action?mag_id=1))

### 在线期刊

- 最新录用  
(<http://www.zgdm.net/CN/article/showNewArticles.do>)
- 当期目录  
(<http://www.zgdm.net/CN/1006-8082/current.shtml>)
- 过刊浏览  
(<http://www.zgdm.net/CN/article/showOldVolumn.do>)
- 摘要点击排行  
(<http://www.zgdm.net/CN/article/showBrowseTopList.do>)
- 全文下载排行  
(<http://www.zgdm.net/CN/article/showDownloadTopList.do>)
- 文章引用排行  
(<http://www.zgdm.net/CN/article/showBeiyinRank.do>)
- E-mail Alert  
(<http://www.zgdm.net/CN/alert/showAlertInfo.do>)
- RSS  
(<http://www.zgdm.net/CN/rss/showRssInfo.do>)

### 读者会员服务

账号/邮箱:

密码:

验证码:

[注册一个新账户](#) [忘记密码?](#)

### 微信公众号



### 友情链接

[更多... \(/column/column10.shtml\)](#)

请输入检索词...



高级检索 ([http://www.zgdm.net/CN/advancedSearch.do](#))



2022年, 第28卷, 第3期  
刊出日期: 2022-05-20

[上一期 \(/volumn/volumn\\_1310.shtml\)](#)

专论与研究  
品种与技术  
稻文化  
广告·书评

### 专论与研究

#### 稻田增氧对水稻根系形态生理特征的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.001>)

徐冉, 胡倩, 褚光, 陈松, 徐春梅, 刘元辉, 莫红华, 章秀福, 王丹英

2022, 28(3): 1-5. DOI: 10.3969/j.issn.1006-8082.2022.03.001 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.001>)

[摘要](#) (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.001>) ( 42 ) [HTML](#) ( 47 ) [PDF](#)(657KB) ( 51 )

#### 东乡野生稻研究进展及育种利用策略

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.002>)

毛一剑, 李三峰, 吴荣梁, 王跃星, 李春生  
2022, 28(3): 6-10. DOI: 10.3969/j.issn.1006-8082.2022.03.002 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.002>)

[摘要](#) (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.002>) ( 24 ) [HTML](#) ( 11 ) [PDF](#)(483KB) ( 44 )

#### 稻米品质调控的分子基础及非生物胁迫对稻米品质的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.003>)

牛淑琳, 唐苗苗, 杜晨阳, 王增兰, 谢先芝, 郑崇珂

2022, 28(3): 10-19. DOI: 10.3969/j.issn.1006-8082.2022.03.003 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.003>)

[摘要](#) (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.003>) ( 31 ) [HTML](#) ( 31 ) [PDF](#)(1137KB) ( 53 )

#### 秸秆快腐剂对水稻产量和土壤理化特性的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.004>)

韩丽君, 谢昊, 薛张逸, 严管钰彤, 顾骏飞

2022, 28(3): 20-25. DOI: 10.3969/j.issn.1006-8082.2022.03.004 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.004>)

[摘要](#) (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.004>) ( 17 ) [HTML](#) ( 23 ) [PDF](#)(870KB) ( 44 )

#### 水旱轮作稻田土壤与稻米重金属含量关联分析及健康风险评价

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.005>)

上官宇先, 黑儿平, 曾祥忠, 陈琨, 秦鱼生, 何明江, 周子军

2022, 28(3): 26-34. DOI: 10.3969/j.issn.1006-8082.2022.03.005 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.005>)

[摘要](#) (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.005>) ( 10 ) [HTML](#) ( 15 ) [PDF](#)(1010KB) ( 25 )

#### 鲜湿米粉品质及其影响因素

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.006>)

肖正午, 黄敏  
2022, 28(3): 34-41. DOI: 10.3969/j.issn.1006-8082.2022.03.006 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.006>)

[摘要](#) (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.006>) ( 13 ) [HTML](#) ( 20 ) [PDF](#)(869KB) ( 30 )

### 通知公告

- [更多... \(/news/folder.do?folderId=6\)](#)  
(<http://www.zgdm.net/CN/news/news19.shtml>)  
祝贺本刊入编2020年版《中文核心期刊要目总览》  
(<http://www.zgdm.net/CN/news/news18.shtml>)  
《中国稻米》特别申明  
(<http://www.zgdm.net/CN/news/news17.shtml>)  
《稻之路》读评  
(<http://www.zgdm.net/CN/news/news16.shtml>)

### 下载中心

- [更多... \(/column/column7.shtml\)](#)  
下载中心  
(<http://www.zgdm.net/fileup/1006-8082/ITEM/20211129125157.doc>)

### 协办单位

[更多... \(/news/folder.do?folderId=10\)](#)



(<http://www.zgdm.net/CN/news/news19.shtml>)



(<http://www.zgdm.net/CN/news/news18.shtml>)



(<http://www.zgdm.net/CN/news/news17.shtml>)



(<http://www.zgdm.net/CN/news/news16.shtml>)



(<http://www.zgdm.net/CN/news/news15.shtml>)

### 广告合作

[更多... \(/news/folder.do?folderId=9\)](#)



(<http://www.zgdm.net/CN/news/news13.shtml>)



隆平高科  
(<https://www.lpht.com.cn/>)

中国水稻科学  
(<http://www.ricesci.cn>)

国家水稻数据中心  
(<https://www.ricedata.cn/>)

水稻重点实验室  
(<http://www.ricelab.cn/>)

国稻高科  
(<http://www.cnrrs.com.cn/>)




勿忘农  
(<http://www.wuwangnongseed.com/>)

### 长期定位氮肥减施对水稻产量和氮素吸收利用的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.007>)

官亮, 金丹丹, 牛世伟, 王娜, 徐嘉翼, 隋世江

2022, 28(3): 42-46. DOI: 10.3969/j.issn.1006-8082.2022.03.007 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.007>)




 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.007>) ( 18 )  HTML ( 57 )   
PDF(628KB) ( 37 )

### 不同复合种养模式稻田土壤细菌群落结构比较分析

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.008>)

宋宇, 丛培东, 曲贵伟, 杨清海

2022, 28(3): 47-51. DOI: 10.3969/j.issn.1006-8082.2022.03.008 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.008>)




 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.008>) ( 7 )  HTML ( 8 )   
PDF(562KB) ( 28 )

### 辽宁水稻新品系产量与米质的关系及高食味品系特征分析

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.009>)

孙丽丽, 贾浩杨, 李坤译, 张小鹏, 程艳双, 孙嘉琳, 张晶, 徐海, 程效义

2022, 28(3): 52-57. DOI: 10.3969/j.issn.1006-8082.2022.03.009 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.009>)




 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.009>) ( 17 )  HTML ( 19 )   
PDF(585KB) ( 35 )

### 餐厨废弃物作堆肥在水稻生产中的应用及对土壤环境的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.010>)

刘欣宇, 田培聪, 卢江, 钱佳宇, 方昭, 曹盼, 田光明

2022, 28(3): 58-62. DOI: 10.3969/j.issn.1006-8082.2022.03.010 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.010>)




 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.010>) ( 7 )  HTML ( 7 )   
PDF(452KB) ( 26 )

### 麻鸭对稻鳖共作田杂草防治和水稻产量及品质的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.011>)

王显, 胡中泽, 衣政伟, 张自常, 孙飞, 杨大柳

2022, 28(3): 62-65. DOI: 10.3969/j.issn.1006-8082.2022.03.011 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.011>)




 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.011>) ( 5 )  HTML ( 7 )   
PDF(431KB) ( 29 )

### 灌浆期高温下外源喷施2,4-表油菜素内酯对浙禾香2号产量及品质的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.012>)

陈燕华, 王军可, 王亚梁, 陈惠哲, 向镜, 张义凯, 王志刚, 张玉屏

2022, 28(3): 66-69. DOI: 10.3969/j.issn.1006-8082.2022.03.012 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.012>)




 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.012>) ( 13 )  HTML ( 15 )   
PDF(481KB) ( 34 )

### 金衢盆地“倒春寒”时空演变特征及对双季早稻的影响

(<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.013>)

汪晨, 陈江锋, 毛程燕, 潘欣




2022, 28(3): 70-74. DOI: 10.3969/j.issn.1006-8082.2022.03.013 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.013>)

 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.013>) ( 7 )  HTML ( 7 )   
PDF(753KB) ( 26 )

### 长江中下游稻区农户用种行为研究 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.014>)

关雅琪, 申红芳




2022, 28(3): 75-79. DOI: 10.3969/j.issn.1006-8082.2022.03.014 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.014>)

 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.014>) ( 19 )  HTML ( 15 )   
PDF(598KB) ( 42 )

### 水稻种植对陕北盐碱地土壤理化性质的影响及耐盐碱水稻品种筛选 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.015>)

马增辉, 曹源, 王启龙




2022, 28(3): 80-84. DOI: 10.3969/j.issn.1006-8082.2022.03.015 (<https://doi.org/10.3969/j.issn.1006-8082.2022.03.015>)

 摘要 (<http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.015>) ( 7 )  HTML ( 8 )   
PDF(496KB) ( 33 )

**江苏省有机水稻生产现状调研 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.016)**

杜海萌, 王浩宇, 荆培培, 高平磊, 杨洪建, 戴其根




2022, 28(3): 84-87. DOI: 10.3969/j.issn.1006-8082.2022.03.016 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.016)

 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.016) ( 18 )  HTML ( 19 )   
PDF(531KB) ( 40 )

**上海优质粳稻产业现状及高质量发展对策 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.017)**

董言笑, 周继华, 曹黎明, 孙滨

2022, 28(3): 88-91. DOI: 10.3969/j.issn.1006-8082.2022.03.017 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.017)




 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.017) ( 17 )  HTML ( 24 )   
PDF(573KB) ( 44 )

**品种与技术**

**不同栽培方式下缓释肥施用对水稻生长特性及产量的影响 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.018)**

周洁宇, 何军, 李杜白, 赵树君, 钟韵, 杨鹏, 张宇航, 钟盛建, 赵帆, 马煜, 任志文




2022, 28(3): 92-95. DOI: 10.3969/j.issn.1006-8082.2022.03.018 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.018)

 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.018) ( 10 )  HTML ( 15 )   
PDF(454KB) ( 30 )

**水稻与设施大棚蔬菜间套种技术探索 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.019)**

李荣波




2022, 28(3): 96-99. DOI: 10.3969/j.issn.1006-8082.2022.03.019 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.019)

 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.019) ( 8 )  HTML ( 11 )   
PDF(320KB) ( 29 )

**优质稻云恢290精确定量栽培技术研究 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.020)**

罗萍, 凌启鸿, 刘曜榕, 王怀义, 杨从党, 李刚华




2022, 28(3): 99-103. DOI: 10.3969/j.issn.1006-8082.2022.03.020 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.020)

 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.020) ( 8 )  HTML ( 9 )   
PDF(528KB) ( 32 )

**高产早熟早粳稻品种中组18在江山的种植表现及高产栽培技术 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.021)**

李韵, 李诚永, 陈建江, 邵晓伟, 徐南昌, 王宏航




2022, 28(3): 104-105. DOI: 10.3969/j.issn.1006-8082.2022.03.021 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.021)

 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.021) ( 12 )  HTML ( 15 )   
PDF(242KB) ( 29 )

**高配合力优质籼型两系不育系504S的选育与应用 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.022)**

从夕汉, 阮新民, 施伏芝, 杜弘杨, 罗玉祥, 罗志祥

2022, 28(3): 106-108. DOI: 10.3969/j.issn.1006-8082.2022.03.022 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.022)




 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.022) ( 21 )  HTML ( 21 )   
PDF(312KB) ( 55 )

**稻文化**

**农业文化遗产推进稻作文化发展的浙江实践探索 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.023)**

林钊, 张晓玲, 张玺玲, 王亚慧, 王昊, 方桥坤

2022, 28(3): 109-114. DOI: 10.3969/j.issn.1006-8082.2022.03.023 (https://doi.org/10.3969/j.issn.1006-8082.2022.03.023)




 摘要 (http://www.zgdm.net/CN/10.3969/j.issn.1006-8082.2022.03.023) ( 21 )  HTML ( 23 )   
PDF(808KB) ( 26 )

**广告·书评**

**农业旅游的可持续发展路径研究 (http://www.zgdm.net/CN/abstract/abstract13833.shtml)**

刘颖

2022, 28(3): 115-119.

 摘要 (http://www.zgdm.net/CN/abstract/abstract13833.shtml) ( 6 )  HTML ( 0 )   
PDF(158KB) ( 17 )






**新时代背景下生态农业旅游文化的渊源及价值拓展**

(<http://www.zgdm.net/CN/abstract/abstract13834.shtml>)

宋莎莎

2022, 28(3): 116-120.

 摘要 (<http://www.zgdm.net/CN/abstract/abstract13834.shtml>) ( 7 )  HTML ( 0 ) 




PDF(153KB) ( 16 )

**新时代背景下生态农业旅游文化的渊源及价值拓展**

(<http://www.zgdm.net/CN/abstract/abstract13835.shtml>)


宋莎莎

2022, 28(3): 117-121.

 摘要 (<http://www.zgdm.net/CN/abstract/abstract13835.shtml>) ( 7 )  HTML ( 0 ) 

PDF(254KB) ( 15 )

浙ICP备05004719号-16 (<https://beian.miit.gov.cn>)

 公安备案号:33010302003356 (<http://www.beian.gov.cn/portal/registerSystemInfo?recordcode=33010302003356>)

版权所有 © 《中国稻米》编辑部

地址: 浙江省杭州市富阳区水稻所路28号 邮编: 311400 电话: 0571-63370271, 63370368 E-mail: [zgdm@163.com](mailto:zgdm@163.com) (<mailto:zgdm@163.com>)

本系统由北京玛格泰克科技发展有限公司设计开发

总访问量: 124889 今日访问: 27 在线人数: 2

