

主办 国家杂交水稻工程技术研究中心

湖南杂交水稻研究中心

# 杂交水稻

## Hybrid Rice

第36卷  
总第206期 1  
2021

ISSN 1005-3956  
CN 43-1137/S



Q K 2 0 6 3 7 0 7



♀

♂

全国中文核心期刊 | 中国科学引文数据库(CSCD)来源期刊  
中国科技核心期刊 | 中国农业核心期刊  
国家期刊奖提名奖期刊 | 湖湘优秀出版物奖期刊

# 目 次

## 专题与综述

- 中国糯稻遗传育种研究进展..... 朱军, 朱自忠, 李平 (1)  
浦城县创建全国绿色食品原料(水稻)标准化生产基地的做法与成效..... 刘梦莹, 连孝忠, 吴宏玲, 等 (9)

## 选育选配

- 抗稻瘟病优质水稻两用核不育系元亨 S 的选育 ..... 黄庭旭, 王洪飞, 游晴如, 等 (12)  
水稻温敏核不育系本 S 的选育 ..... 王福军, 顾海永, 曹华盛, 等 (17)  
水稻光温敏核不育系 876S 的选育 ..... 王孟, 宋丰顺, 林翠香, 等 (20)  
优质长粒型梗稻不育系常 410-2A 的选育 ..... 王小虎, 潘斌清, 兰国防, 等 (22)  
优质水稻恢复系渝恢 4859 的选育 ..... 张现伟, 唐永群, 肖人鹏, 等 (26)  
优质红米恢复系渝恢 9341 的选育与应用 ..... 肖人鹏, 唐永群, 刘强明, 等 (28)

## 繁殖制种

- 杂交水稻制种田中自生稻的发生与农艺防控 ..... 缪文华, 赵琴, 殷兰凤, 等 (31)  
优质杂交中籼新组合川优 6139 高产制种技术 ..... 刘定友, 李春财, 余华清, 等 (33)  
籼粳杂交稻嘉优中科 6 号的高产制种技术 ..... 付习, 苏烨琴, 余剑锋, 等 (35)  
云南高原籼粳交错区水稻两用核不育系繁殖质量控制技术探讨 ..... 康洪灿, 李国生, 王锦艳, 等 (37)

## 栽培技术

- 适宜机插密度提高优质杂交籼稻插秧质量及产量 ..... 蒋明金, 李敏, 周维佳, 等 (41)  
不同栽插株距对钵苗育秧水稻生长及产量的影响 ..... 余贵龙, 刘祥臣, 张强, 等 (48)  
江西双季稻不同品种搭配模式对产量与效益的影响 ..... 陈先茂, 张力红, 陈金, 等 (54)  
甬优 1540 作单季稻种植的高产栽培技术途径分析 ..... 刘伟明, 刘也楠, 何贤彪 (59)  
两系杂交籼稻新组合隆两优 1212 在长汀作烟后稻种植的高产栽培技术 ..... 张莉梅 (64)  
杂交稻新组合荟丰优 3301 在闽清县种植表现及高产栽培技术 ..... 陈明章 (66)

## 基础理论

- 水稻籽粒镉低积累资源挖掘及其新材料创制 ..... 王天抗, 李懿星, 宋书峰, 等 (68)  
盐胁迫对杂交稻隆两优华占及其亲本种子萌发和幼苗生长的影响 ..... 汪雪峰, 盛夏冰, 谭炎宁, 等 (75)  
叶鞘对杂交水稻茎秆抗倒能力的影响研究 ..... 金文雨, 张玉烛, 魏中伟 (82)  
赣中北红壤稻田三熟制下机收留桩高度对再生稻产量的影响研究 ..... 李亚贞, 郑伟, 肖小军, 等 (87)  
3 种化学调控剂对湘南双季超级稻源库关系的影响 ..... 李永松, 陈基旺, 袁帅, 等 (93)

## 新组合

- 高产抗病两系杂交中籼新组合元两优 676 ..... 王洪飞, 周鹏, 游晴如, 等 (101)  
抗病高产杂交晚梗新组合浙梗优 1758 ..... 朱勇良, 朱国富, 叶胜海, 等 (104)  
优质高产杂交中籼新组合强两优雄占 ..... 吴厚雄, 陈世建, 张振华, 等 (106)  
三系杂交稻新组合五优 738 ..... 周新桥, 刘传光, 陈达刚, 等 (109)  
三系杂交晚梗新组合嘉优 8 号 ..... 余剑锋, 付习, 陆金根, 等 (112)  
三系杂交中籼新组合巨风优 650 ..... 李进波, 夏明元, 万丙良, 等 (114)  
优质三系杂交香稻新组合垦香优玉珍 ..... 肖建平, 曹传保, 杨名通 (117)  
优质高产杂交水稻新组合蓉 7 优 313 ..... 廖泳祥, 徐培洲, 吴先军, 等 (119)  
弱感光型优质杂交稻新组合高丰优 689 ..... 梁海福, 邓国富, 周维永, 等 (121)  
优质三系杂交水稻新组合星火优 981 ..... 周行, 韦明军, 李治, 等 (124)  
征订启事 ..... (126)

期刊基本参数:CN 43-1137/S \* 1986 \* b \* 16 \* 128 \* zh \* P \* ¥ 15.00 \* 5 000 \* 33 \* 2021-01

# CONTENTS

Research Progress on Genetics and Breeding of Glutinous Rice in China.....	ZHU Jun, ZHU Zi-zhong, LI Ping ( 1 )
Practice and Effectiveness of Establishing the National Green Food Raw Material (Rice) Standardized Production Base of Pucheng County .....	LIU Meng-ying, LIAN Xiao-zhong, WU Hong-ling, et al ( 9 )
Breeding of Dual-purpose Genic Male Sterile Line Yuanheng S with Good Grain Quality and Blast Resistance in Rice .....	HUANG Ting-xu, WANG Hong-fei, YOU Qing-ru, et al ( 12 )
Breeding of TGMS Line Ben S in Rice .....	WANG Fu-jun, GU Hai-yong, CAO Hua-sheng, et al ( 17 )
Breeding of PTGMS Line 876S in Rice .....	WANG Meng, SONG Feng-shun, LIN Cui-xiang, et al ( 20 )
Breeding of Long-grain Japonica CMS Line Chang 410-2A with Fine Grain Quality in Rice .....	WANG Xiao-hu, PAN Bin-qing, LAN Guo-fang, et al ( 22 )
Breeding of Restorer Line Yuhui 4859 with Good Grain Quality in Rice .....	ZHANG Xian-wei, TANG Yong-qun, XIAO Ren-peng, et al ( 26 )
Breeding and Application of Restorer Line Yuhui 9341 with Red Grains and Good Quality in Rice .....	XIAO Ren-peng, TANG Yong-qun, LIU Qiang-ming, et al ( 28 )
Occurrence and Agronomic Prevention and Control of Volunteer Rice Plants in Hybrid Rice Seed Production Field .....	MIAO Wen-hua, ZHAO Qin, YIN Lan-feng, et al ( 31 )
High-yielding Seed Production Techniques of High-quality Medium Indica Hybrid Rice Combination Chuanyou 6139 .....	LIU Ding-you, LI Chun-cai, YU Hua-qing, et al ( 33 )
High-yielding Seed Production Techniques of Indica-japonica Hybrid Rice Combination Jiayou Zhongke 6 .....	FU Xi, SU Ye-qin, YU Jian-feng, et al ( 35 )
Discussion on Quality Control Techniques for Multiplying Rice PTGMS Lines in Indica-japonica Ecotone in the Plateau	
Area of Yunnan .....	KANG Hong-can, LI Guo-sheng, WANG Jin-yan, et al ( 37 )
Suitable Mechanical Transplanting Density Improves the Transplanting Quality and Grain Yield of High-quality Indica Hybrid Rice .....	JIANG Ming-jin, LI Min, ZHOU Wei-jia, et al ( 41 )
Effects of Different Plant-to-plant Spacing on Growth and Yield of Pot Seedling Rice .....	YU Gui-long, LIU Xiang-chen, ZHANG Qiang, et al ( 48 )
Effects of Varietal Collocation Patterns on Grain Yield and Benefits of Double-cropping Rice in Jiangxi Province .....	CHEN Xian-mao, ZHANG Li-hong, CHEN Jin, et al ( 54 )
Analysis on High-yielding Cultivation Technical Approach for Yongyou 1540 Planted as Single-cropping Rice .....	LIU Wei-ming, LIU Ye-nan, HE Xian-biao ( 59 )
High-yielding Cultivation Techniques of New Two-line Indica Hybrid Rice Combination Longliangyou 1212 Planted after Harvest of Tobacco at Changting, Fujian .....	ZHANG Li-mei ( 64 )
Performance and High-yielding Cultivation Techniques of New Hybrid Rice Combination Huifengyou 3301 at Minqing, Fujian .....	CHEN Ming-zhang ( 66 )
Excavation of Rice Resources with Low Cadmium Accumulation in Grains and Development of New Materials .....	WANG Tian-kang, LI Yi-xing, SONG Shu-feng, et al ( 68 )
Effects of Salt Stress on Seed Germination and Seedling Growth of Hybrid Rice Longliangyou Huazhan and Its Parents .....	WANG Xue-feng, SHENG Xia-bing, TAN Yan-ning, et al ( 75 )
Effects of Leaf Sheath on Stem Lodging Resistance of Hybrid Rice .....	JIN Wen-yu, ZHANG Yu-zhu, WEI Zhong-wei ( 82 )
Effects of Mechanical Harvesting Stubble Heights on Grain Yield of Ratoon Rice under the Triple-cropping System of Rape-Ratoon Rice in the Area of Red Soil Paddy of North-central Jiangxi .....	LI Ya-zhen, ZHENG Wei, XIAO Xiao-jun, et al ( 87 )
Effects of Three Chemical Regulators on Source-sink Relationship of Double-cropping Super Rice in Southern Hunan .....	LI Yong-song, CHEN Ji-wang, YUAN Shuai, et al ( 93 )
Yuanliangyou 676, a New Two-line Medium Indica Hybrid Rice Combination with High Yield and Disease Resistance .....	WANG Hong-fei, ZHOU Peng, YOU Qing-ru, et al ( 101 )
Zhejingyou 1758, a New Late Japonica Hybrid Rice Combination with Disease Resistance and High Yield .....	ZHU Yong-liang, ZHU Guo-fu, YE Sheng-hai, et al ( 104 )
Qiangliangyou Xiongzhhan, a New Medium Indica Hybrid Rice Combination with Good Quality and High Yield .....	WU Hou-xiong, CHEN Shi-jian, ZHANG Zhen-hua, et al ( 106 )
Wuyou 738, a New Three-line Hybrid Rice Combination .....	ZHOU Xin-qiao, LIU Chuan-guang, CHEN Da-gang, et al ( 109 )
Jiayou 8, a New Three-Line Late Japonica Hybrid Rice Combination .....	YU Jian-feng, FU Xi, LU Jin-gen, et al ( 112 )
Jufengyou 650, a New Three-line Medium Indica Hybrid Rice Combination .....	LI Jin-bo, XIA Ming-yuan, WAN Bing-liang, et al ( 114 )
Kenxiangyou Yuzhen, a New Three-line Aromatic Hybrid Rice Combination with Good Grain Quality .....	XIAO Jian-ping, CAO Chuan-bao, YANG Ming-tong ( 117 )
Rong 7 You 313, a New Hybrid Rice Combination with Good Quality and High Yield .....	LIAO Yong-xiang, XU Pei-zhou, WU Xian-jun, et al ( 119 )
Gaofengyou 689, a New Weakly Photosensitive Hybrid Rice Combination with High Quality .....	LIANG Hai-fu, DENG Guo-fu, ZHOU Wei-yong, et al ( 121 )
Xinghuoyou 981, a New Three-line Hybrid Rice Combination with Fine Grain Quality .....	ZHOU Hang, WEI Ming-jun, LI Zhi, et al ( 124 )

# 杂交水稻

ZAJIAO SHUIDAO

双月刊

2021年第36卷第1期  
(1986年创刊·总第206期)

主 办 国家杂交水稻工程技术研究中心  
湖南杂交水稻研究中心

主 管 湖南省农业科学院

编辑出版 《杂交水稻》编辑部

地 址 长沙市芙蓉区远大二路736号

邮 编 410125

电 话 0731-82872955 82873060

E-mail zjsdzzs@163.com

网 址 <http://zjsd.cbpt.cnki.net>

主 编 袁隆平

执行主编 廖伏明

美术指导 宁娜

数字出版 中国知网<http://www.cnki.net>

印 刷 湖南省农科院印刷厂

发行范围 公开发行

国内发行 中国邮政集团公司湖南省分公司

订 阅 全国各地邮局

邮发代号 42-297

国内定价 15.00元(全年90.00元)

国外发行 中国国际图书贸易集团有限公司(北京399信箱)

国外代号 BM 4416

中国标准连续出版物号 ISSN 1005-3956  
CN 43-1137/S

出版日期 2021年1月

广告经营登记号 湘市监广登字[2019]第30号

# Hybrid Rice

Bimonthly

Vol. 36, No. 1, 2021  
(Started in 1986, Sum No. 206)

**Sponsor:**  
China National Hybrid Rice Research and Development Center  
Hunan Hybrid Rice Research Center

**Supervisor:**  
Hunan Academy of Agricultural Sciences

**Editor & Publisher:**  
The Journal Office of HYBRID RICE  
Addr: No. 736, 2<sup>nd</sup> Yuanda Road, Furong District, Changsha 410125, China  
Tel: +86-731-82873060 82872955  
E-mail: zjsdzzs@163.com  
<http://zjsd.cbpt.cnki.net>

**Editor-in-chief:**  
YUAN Long-ping

**Executive Editor-in-chief:**  
LIAO FU-ming

**Digital Publisher:**  
China Knowledge Network  
<http://www.cnki.net>

**Printer:**  
The Printing House of Hunan Academy of Agricultural Sciences

**Domestic Distributor:**  
The Journal Office of HYBRID RICE

**Overseas Distributor:**  
China International Book Trading Group Co. Ltd.  
(P. O. Box 399, Beijing, China)

**Overseas Code:**  
BM 4416

**CSSN:**  
ISSN 1005-3956  
CN 43-1137/S

**Publishing Date:**  
Jan., 2021

扫描二维码  
订阅到家



ISSN 1005-3956



9 771005 395217