

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



QK2137193

# 杂交水稻® Hybrid Rice

第36卷  
总第210期

# 5

# 2021

ISSN 1005-3956  
CN 43-1137/S

发展杂交水稻  
造福世界人民

袁隆平



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 | 中国农林核心期刊  
国家期刊奖提名奖期刊 | 湖湘优秀出版物奖期刊

万方数据

# 目 次

## 专题与综述

作物秸秆还田对稻田温室气体排放效应的研究进展····· 张杏雨, 李思宇, 余 锋, 等 (1)

## 选育选配

紫红叶水稻两系不育系紫红 10S 的选育····· 蒙秀锋, 黄世旅, 陈小春, 等 (8)  
籼型水稻温敏核不育系之 5012S 的选育与应用····· 张华丽, 陈俊宇, 汪银泉, 等 (11)  
优质三系香稻不育系耕香 A 的选育····· 孟庆彬, 黄健文, 冯国辉, 等 (14)  
籼型水稻三系不育系峰晟 A 的选育····· 刘 岸, 黄 雄, 刘文祥, 等 (17)  
节水抗旱稻恢系早恢 37 号的选育与利用····· 余新桥, 刘国兰, 张安宁, 等 (20)  
优质抗病恢系航恢 1378 的选育····· 陈 淳, 周丹华, 刘永柱, 等 (22)

## 繁殖制种

基于叶色标记不育系的杂交水稻全程机械化制种技术····· 张 青, 符永庆, 钟其全, 等 (25)  
节水抗旱稻杂交组合早优 73 钵苗机插母本高产制种技术····· 黎良通, 姚文远, 郭 品, 等 (29)  
两系杂交早稻株两优 831 母本机插高产制种技术····· 邓 飞, 王孔俭, 潘志明, 等 (32)  
高异交率三系不育系黔 79A 的特征特性及高产繁殖技术····· 张大双, 官彦龙, 彭 强, 等 (35)

## 栽培技术

稻鱼苗模式下优质杂交籼稻的产量特征及经济效益····· 江学海, 蒋明金, 罗德强, 等 (38)  
不同秸秆还田方式下氮肥运筹对杂交水稻桃优香占产量及氮素利用效率的影响····· 李 纲, 莫志军, 蒋小军, 等 (44)  
不同配方功能肥对油后直播水稻产量的影响····· 张 琪, 张荣萍, 陶诗顺, 等 (50)  
广 8 优 673 在福建永安高海拔地区的种植表现及高产栽培技术····· 刘少武 (55)

## 基础理论

水稻温敏型淡绿叶突变体 *tsv1* 的鉴定及遗传分析····· 朱宏素, 张 杰, 黎腊梅, 等 (58)  
甬优系列籼粳杂交组合产量优势与亲本籼粳成分及农艺性状间的关系研究····· 唐志明, 马荣荣, 王晓燕, 等 (65)  
水稻广谱恢系 R1990 选系的配合力研究····· 何世豪, 范峰峰, 李能武, 等 (73)  
氮肥运筹与化学调控对湘南超级杂交早稻茎蘖利用特征和产量的影响····· 袁 帅, 苏雨婷, 王晓玉, 等 (79)  
盖土方式和壮秧剂对水稻有序机抛育秧秧苗素质的影响····· 巢 英, 王慰亲, 郑华斌, 等 (89)  
不同施氮比例对宜香优 2115 产量和品质的影响····· 黄佑岗, 罗德强, 江学海, 等 (94)

## 新组合

优质杂交香稻新组合甜优 3 号····· 唐少东 (100)  
抗稻瘟病优质三系杂交水稻新组合沪优 716····· 黄成志, 雷树凡, 吕直文, 等 (103)  
早熟优质高产三系杂交水稻新组合川浙优 908····· 冷祯陆, 邢 鹏, 胡 萍, 等 (105)  
优质三系杂交籼稻新组合川康优 637····· 苏相文, 高方远, 任野胜, 等 (108)  
高产优质杂交中籼新组合荃 9 优 535····· 施 伟, 孙明法, 王爱民, 等 (110)  
优质高产杂交籼稻新组合川优五山····· 吕建群, 刘可心, 高方远, 等 (113)  
高产优质两系杂交中稻新组合喜两优超占····· 聂 科, 胡宗兵, 童泽霞, 等 (115)  
优质杂交水稻新组合鹏优国泰····· 刘习正, 龙泽福, 周 健, 等 (118)  
优质两系杂交晚稻新组合两优 1516····· 谢冬容, 邱慧明, 刘端华, 等 (120)  
优质抗稻瘟三系杂交水稻新组合川优 712····· 袁小珍, 杨 波, 刘 洁, 等 (123)  
优质杂交晚籼新组合广泰优航 0799····· 罗来杨, 吴晓峰, 陈忠平, 等 (125)  
优质三系杂交水稻新组合 9 优 766····· 张祖普, 王合勤, 王亚松, 等 (128)

## 简讯

籽粒镉低积累水稻新品种选育及示范取得重大进展····· (34)  
纪念袁隆平院士专刊征稿启事····· (37)  
欢迎订阅 2022 年《杂交水稻》····· (130)

期刊基本参数: CN 43-1137/S \* 1986 \* b \* 16 \* 132 \* zh \* P \* ¥ 15.00 \* 5 000 \* 34 \* 2021-09

# CONTENTS

Research Progresses on the Effects of Crop Straw Returning on Greenhouse Gas Emission in Paddy Field	ZHANG Xing-yu, LI Si-yu, YU Feng, et al ( 1 )
Breeding of PTGMS Line Zihong 10S with Purple Red Leaf in Rice	MENG Xiu-feng, HUANG Shi-lü, CHEN Xiao-chun, et al ( 8 )
Breeding and Application of Indica TGMS Line Zhi 5012S in Rice	ZHANG Hua-li, CHEN Jun-yu, WANG Yin-quan, et al ( 11 )
Breeding of High-quality Aromatic CMS Line Gengxiang A in Rice	MENG Qing-bin, HUANG Jian-wen, FENG Guo-hui, et al ( 14 )
Breeding of Indica CMS Line Fengsheng A in Rice	LIU An, HUANG Xiong, LIU Wen-xiang, et al ( 17 )
Breeding and Utilization of Water-saving and Drought-resistant Restorer Line Hanhui 37 in Rice	YU Xin-qiao, LIU Guo-lan, ZHANG An-ning, et al ( 20 )
Breeding of Restorer Line Hanghui 1378 with Good Grain Quality and Blast Resistance	CHEN Chun, ZHOU Dan-hua, LIU Yong-zhu, et al ( 22 )
Full Mechanization Seed Production Techniques of Hybrid Rice Based on Leaf Color Labeling Sterile Line	ZHANG Qing, FU Yong-qing, ZHONG Qi-quan, et al ( 25 )
High-yielding Seed Production Techniques for Water-saving and Drought-resistant Hybrid Rice Hanyou 73 with Tray Seedling Raising and Machine Transplanting of the Female Parent	LI Liang-tong, YAO Wen-yuan, GUO Pin, et al ( 29 )
High-yielding Seed Production Techniques with Mechanized Transplanting of Female Parent for Two-line Early Hybrid Rice Zhuliangyou 831	DENG Fei, WANG Kong-jian, PAN Zhi-ming, et al ( 32 )
Characteristics and High-yielding Multiplication Techniques of CMS Line Qian 79A with High Outcrossing Rate	ZHANG Da-shuang, GONG Yan-long, PENG Qiang, et al ( 35 )
Yield Characteristics and Economic Benefits of High-quality Indica Hybrid Rice in Rice and Fish Fingerling Composite System	JIANG Xue-hai, JIANG Ming-jin, LUO De-qiang, et al ( 38 )
Effects of Nitrogen Application on Yield and Nitrogen Use Efficiency of Hybrid Rice Taoyou Xiangzhan under Different Straw Returning Methods	LI Gang, MO Zhi-jun, JIANG Xiao-jun, et al ( 44 )
Effects of Different Formula of Functional Fertilizer on Yield of Direct Seeding Rice after Harvest of Rape	ZHANG Qi, ZHANG Rong-ping, TAO Shi-shun, et al ( 50 )
Planting Performance and High-yielding Cultivation Techniques of Guang 8 You 673 in High-altitude Area of Yong'an, Fujian	LIU Shao-wu ( 55 )
Characterization and Genetic Analysis of a Temperature-sensitive Virescent Mutant <i>tsv1</i> in Rice	ZHU Hong-su, ZHANG Jie, LI La-mei, et al ( 58 )
Relationship of Yield Heterosis of Yongyou Series of Indica-japonica Hybrid Combinations to the Genetic Distance and Agronomical Traits of Parents	TANG Zhi-ming, MA Rong-rong, WANG Xiao-yan, et al ( 65 )
Combining Ability Analysis of the Improved Lines of Broad-spectrum Restorer Line R1990 in Rice	HE Shi-hao, FAN Feng-feng, LI Neng-wu, et al ( 73 )
Effects of Nitrogen Management and Chemical Regulation on Tiller Utilization Characteristics and Grain Yield of Super Early Hybrid Rice in Southern Hunan	YUAN Shuai, SU Yu-ting, WANG Xiao-yu, et al ( 79 )
Effects of Soil Covering Method and Seedling Strengthening Agent on the Quality of Seedlings for the Ordered Machine Throwing in Rice	CHAO Ying, WANG Wei-qin, ZHENG Hua-bin, et al ( 89 )
Effects of Different Proportions of Nitrogen Application on Grain Yield and Quality of Yixiangyou 2115	HUANG You-gang, LUO De-qiang, JIANG Xue-hai, et al ( 94 )
Tianyou 3, a New High-quality Aromatic Hybrid Rice Combination	TANG Shao-dong ( 100 )
Huyou 716, a New Three-line Hybrid Rice Combination with Blast Resistance and Good Grain Quality	HUANG Cheng-zhi, LEI Shu-fan, LÜ Zhi-wen, et al ( 103 )
Chuanzheyong 908, a New Early-maturing Three-line Hybrid Rice Combination with Good Grain Quality and High Yield	LENG Zhen-lu, XING Peng, HU Ping, et al ( 105 )
Chuankangyou 637, a New Three-line Indica Hybrid Rice Combination with Good Grain Quality	SU Xiang-wen, GAO Fang-yuan, REN Juan-sheng, et al ( 108 )
Quan 9 You 535, a New Medium Indica Hybrid Rice Combination with High Yield and Good Quality	SHI Wei, SUN Ming-fa, WANG Ai-min, et al ( 110 )
Chuanyou Wushan, a New Indica Hybrid Rice Combination with Good Quality and High Yield	LÜ Jian-qun, LIU Ke-xin, GAO Fang-yuan, et al ( 113 )
Xiliangyou Chaozhan, a New Two-line Medium Hybrid Rice Combination with High Yield and Fine Grain Quality	NIE Ke, HU Zong-bing, TONG Ze-xia, et al ( 115 )
Pengyou Guotai, a New High-quality Hybrid Rice Combination	LIU Xi-zheng, LONG Ze-fu, ZHOU Jian, et al ( 118 )
Liangyou 1516, a New Two-line Late Hybrid Rice Combination with Fine Grain Quality	XIE Dong-rong, QIU Hui-ming, LIU Duan-hua, et al ( 120 )
Chuanyou 712, a New Three-line Hybrid Rice Combination with Fine Grain Quality and Blast Resistance	YUAN Xiao-zhen, YANG Bo, LIU Jie, et al ( 123 )
Guangtaiyou Hang 0799, a New Late Indica Hybrid Rice Combination with Fine Grain Quality	LUO Lai-yang, WU Xiao-feng, CHEN Zhong-ping, et al ( 125 )
9 You 766, a New Three-line Hybrid Rice Combination with Fine Grain Quality	ZHANG Zu-pu, WANG He-qin, WANG Ya-song, et al ( 128 )
A Great Progress Made on Breeding and Demonstration of New Rice Varieties with Low Cadmium Accumulation in Grains	WANG Tian-kang, LI Li ( 34 )

# 杂交水稻

ZAJIAO SHUIDAO

双月刊

2021年第36卷第5期  
(1986年创刊·总第210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 zjsdzs@163.com

网 址 <https://zjsd.cbpt.cnki.net>

主 编 廖伏明

美术指导 宁娜

数字出版 中国知网<https://www.cnki.net>

印 刷 湖南宏图印务有限公司

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9月

广告经营  
登 记 号  
湘市监广登字(2019)第30号

# Hybrid Rice

Bimonthly

Vol. 36, No. 5, 2021  
(Started in 1986, Sum No. 210)

**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: zjsdzs@163.com  
<https://zjsd.cbpt.cnki.net>

**Editor-in-chief:**

LIAO Fu-ming

**Digital Publisher:**

China Knowledge Network  
<https://www.cnki.net>

**Printer:**

Hunan Hongtu Printing Co. Ltd.

**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:**

Sept., 2021

扫描二维码  
订阅到家



万方数据

ISSN 1005-3956



9 771005 395217