

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



QK2253004

杂交水稻[®] Hybrid Rice

第38卷
总第218期 **1**
2023

ISSN 1005-3956
CN 43-1137/S



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 | 湖南出版政府奖提名奖 | 湖湘优秀出版物奖

目 次

专题综述

- 湖南再生稻技术进步与生产发展对策····· 唐启源, 青光国 (1)
稻田综合种养主要模式及其研究进展····· 步洪凤, 梁玉刚, 方宝华 (10)

基础研究

- 重庆地区晚熟中稻直播品种萌芽期耐淹能力鉴定研究····· 杨小艳, 张亚军, 段秀建, 等 (20)
氮素对超级早稻冠层叶片光合生理和物质生产的影响····· 石丹丹, 粟琳, 宁文, 等 (28)

遗传育种

- 高配合力优质水稻温敏核不育系爽 1S 的选育与应用····· 舒服, 孙平勇, 张武汉, 等 (35)
低直链淀粉含量水稻三系不育系百香 A 的选育与应用····· 罗同平, 周忠凤, 庞朝雄 (40)
优质籼型温敏核不育系广莱 HS 的选育与应用····· 江建华, 党小景, 张瑛, 等 (44)
高配合力优质长粒粳稻不育系嘉禾 112A 的选育与应用····· 王士磊, 曹小平, 丁正权, 等 (47)
强配合力抗稻瘟病两系恢复系 P143 的选育与应用····· 彭锐, 彭既明, 李莉, 等 (51)
高配合力优质水稻恢复系绵恢 6139 的选育与应用····· 刘定友, 余华清, 杨伟, 等 (56)
优质广适两系杂交水稻新组合旺两优 98 丝苗····· 付锦龙, 李莺歌, 蔡晓林, 等 (59)
两系杂交中籼新组合湘两优华占的选育····· 杨通洲, 易杨, 曹梦祥, 等 (62)
杂交糯稻新组合明糯优 8301 的选育····· 丁信良, 廖留英, 丁源, 等 (65)
三系杂交晚籼新组合 229 优华占的选育····· 吴艳, 张再君, 杨金松, 等 (68)
高产优质杂交水稻新组合恒丰优 1899 的选育····· 刘百龙, 王威豪, 石瑜敏, 等 (72)
优质抗稻瘟病杂交水稻新组合荃 9 优 117····· 李亚男, 杨隆维, 王建平, 等 (75)
优质高产杂交晚稻新组合长田优 8 号的选育····· 杨启生, 阴云伙, 陈武萍, 等 (78)
长粒优质杂交水稻新组合川优 7021····· 张翅, 钟光跃, 阳小平, 等 (81)
优质高产杂交晚籼新组合野香优明月丝苗····· 肖长明, 谭勇, 胡标林, 等 (84)
优质杂交水稻新组合野香优贵禾····· 陈锋, 陈能刚, 鄢小青, 等 (87)
高产优质两系杂交水稻新组合南两优 362····· 陈达刚, 郭洁, 周新桥, 等 (89)
优质高产杂交水稻新组合乐优 966 的选育····· 周红英, 吴晓亮, 戴思青, 等 (92)

繁殖制种

- 防治杂交水稻制种田稻粒黑粉病药剂筛选研究····· 刘家丰, 夏燃, 黄李华, 等 (96)
杂交水稻新组合赣 73 优明占高产制种技术····· 苏荣理 (103)
特优 1366 海南春制高产制种技术····· 吴清州 (106)
籼粳杂交稻常优 2998 在邵武作烟后稻高产制种技术····· 廖留英 (109)

栽培生理

- 氮肥运筹对湘南双季稻氮素吸收转运与利用及产量的影响····· 易秉怀, 袁帅, 苏雨婷, 等 (112)
播期对油后直播杂交稻生育进程和产量的影响····· 周宁宁, 张荣萍, 马鹏, 等 (122)
杂交水稻在海南的双季高产示范表现及栽培技术····· 陈健晓, 王效宁, 涂升斌, 等 (128)
籼粳杂交水稻甬优 4901 再生栽培示范及高产高效栽培技术····· 何伟民, 章道周, 缪叶旻子 (133)
播栽期和密度对优质籼粳杂交稻甬优 15 作双晚栽培生育期和产量的影响····· 李诚永, 袁敏良, 李韵, 等 (136)
杂交水稻新组合特优 1617 在海南示范及高产栽培技术····· 王惠艰, 严小微, 翟李楠, 等 (141)

征订启事····· (105, 111)

广告····· (封 2~封 3, 插 1~插 6)

期刊基本参数:CN 43-1137/S * 1986 * b * 16 * 144 * zh * P * ¥ 15.00 * 2 000 * 32 * 2023-01

CONTENTS

Technological Advancement and Production Development Countermeasures of Ratoon Rice in Hunan Province	TANG Qi-yuan, QING Xian-guo (1)
Main Models and Research Progress of Planting-breeding Ecosystem in Rice Field	BU Hong-feng, LIANG Yu-gang, FANG Bao-hua (10)
Identification of Submergence Tolerance of Direct-seeding Late-maturing Medium Rice Varieties at Germination Stage in Chongqing	YANG Xiao-yan, ZHANG Wu-jun, DUAN Xiu-jian, et al (20)
Effects of Nitrogen on Photosynthetic Physiology of Canopy Leaves and Matter Production of Early Super Rice	SHI Dan-dan, SU Lin, NING Wen, et al (28)
Breeding and Application of TGMS Line Shuang 1S with Fine Grain Quality and Strong Combining Ability in Rice	SHU Fu, SUN Ping-yong, ZHANG Wu-han, et al (35)
Breeding and Application of CMS Line Baixiang A with Low Amylose Content in Rice	LUO Tong-ping, ZHOU Zhong-feng, PANG Zhao-xiong (40)
Breeding and Application of High-quality Indica TGMS Line Guangmo HS in Rice	JIANG Jian-hua, DANG Xiao-jing, ZHANG Ying, et al (44)
Breeding and Application of Long-grain Japonica CMS Line Jiahe 112A with Fine Grain Quality and High Combining Ability in Rice	WANG Shi-lei, CAO Xiao-ping, DING Zheng-quan, et al (47)
Breeding and Application of Two-line Restorer Line P143 with High Combining Ability and Rice Blast Resistance	PENG Rui, PENG Ji-ming, LI Li, et al (51)
Breeding and Application of Restorer Line Mianhui 6139 with Good Grain Quality and High Combining Ability in Rice	LIU Ding-you, YU Hua-qing, YANG Wei, et al (56)
Wangliangyou 98 Simiao, a New Two-line Hybrid Rice Combination with Good Quality and Wide Adaptability	FU Jin-long, LI Ying-ge, CAI Xiao-lin, et al (59)
Breeding of New Two-line Medium Indica Hybrid Rice Combination Xiangliangyou Huazhan	YANG Tong-zhou, YI Yang, CAO Meng-xiang, et al (62)
Breeding of New Glutinous Hybrid Rice Combination Mingnuoyou 8301	DING Xin-liang, LIAO Liu-ying, DING Yuan, et al (65)
Breeding of New Three-line Late Indica Hybrid Rice Combination 229 You Huazhan	WU Yan, ZHANG Zai-jun, YANG Jin-song, et al (68)
Breeding of New Hybrid Rice Combination Hengfengyou 1899 with High Yield and Good Quality	LIU Bai-long, WANG Wei-hao, SHI Yu-min, et al (72)
Quan 9 You 117, a New Hybrid Rice Combination with Good Quality and Blast Resistance	LI Ya-nan, YANG Long-wei, WANG Jian-ping, et al (75)
Breeding of New Late Hybrid Rice Combination Changtianyou 8 with Good Quality and High Yield	YANG Qi-sheng, YIN Yun-huo, CHEN Wu-ping, et al (78)
Chuanyou 7021, a New Long-grain Hybrid Rice Combination with High Quality	ZHANG Chi, ZHONG Guang-yue, YANG Xiao-ping, et al (81)
Yexiangyou Mingyuesimiao, a New Late Indica Hybrid Rice Combination with Good Quality and High Yield	XIAO Chang-ming, TAN Yong, HU Biao-lin, et al (84)
Yexiangyou Guihe, a New Hybrid Rice Combination with Good Grain Quality	CHEN Feng, CHEN Neng-gang, YAN Xiao-qing, et al (87)
Nanliangyou 362, a New Two-line Hybrid Rice Combination with High Yield and Fine Grain Quality	CHEN Da-gang, GUO Jie, ZHOU Xin-qiao, et al (89)
Breeding of New Hybrid Rice Combination Leyou 966 with Good Quality and High Yield	ZHOU Hong-ying, WU Xiao-liang, DAI Si-qing, et al (92)
Screening of Fungicides to Control Rice Kernel Smut in Hybrid Rice Seed Production Field	LIU Jia-feng, XIA Ran, HUANG Li-hua, et al (96)
High-yielding Seed Production Techniques of New Hybrid Rice Combination Gan 73 You Mingzhan	SU Rong-li (103)
High-yielding Spring Seed Production Techniques of Teyou 1366 in Hainan	WU Qing-zhou (106)
High-yielding Seed Production Techniques of Indica-japonica Hybrid Rice Combination Changyou 2998	LIAO Liu-ying (109)
After Tobacco Production in Shaowu	
Effects of Nitrogen Management on Uptake, Transport and Utilization of Nitrogen and Yield of Double-cropping Rice in Southern Hunan	YI Bing-huai, YUAN Shuai, SU Yu-ting, et al (112)
Effects of Sowing Date on Growth Process and Yield of Post-rapeseed Direct Seeding Hybrid Rice	ZHOU Ning-ning, ZHANG Rong-ping, MA Peng, et al (122)
Performance and Cultivation Techniques in the High-yielding Demonstration of Double-cropping Hybrid Rice in Hainan	CHEN Jian-xiao, WANG Xiao-ning, TU Sheng-bin, et al (128)
Demonstration and High-yield Efficient Techniques of Ratoon Cultivation of Indica-japonica Hybrid Rice Yongyou 4901	HE Wei-min, ZHANG Dao-zhou, MIAO-YE Min-zi (133)
Effects of Sowing and Transplanting Time and Density on Growth Period and Yield of High-quality Indica-japonica Hybrid Rice Yongyou 15 as Double-cropping Late Rice	LI Cheng-yong, YUAN Min-liang, LI Yun, et al (136)
Demonstration and High-yielding Cultivation Techniques of New Hybrid Rice Combination Teyou 1617 in Hainan Province	WANG Hui-jian, YAN Xiao-wei, ZHAI Li-nan, et al (141)

杂交水稻

ZAJIAO SHUIDAO

双月刊

2023年第38卷第1期
(1986年创刊·总第218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 <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 ISSN 1005-3956

连续出版 CN 43-1137/S

物 号

出版日期 2023年01月

广告经营 湘市监广登字(2019)第30号

登 记 号

Hybrid Rice

Bimonthly

Vol. 38, No. 1, 2023
(Started in 1986, Sum No. 218)

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, 2nd Yuanda Road, Furong
District, Changsha 410125, China

Tel: +86-731-82873060 82872955

E-mail: zjsdzzs@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:

Jan., 2023



扫描二维码
订阅到家

万方数据

