

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37卷
总第213期

2022

ISSN 1005-3956
CN 43-1137/S



QK2214406

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

专题综述

- 水稻品质育种与优质化栽培问题的探讨 赵 飞, 刘 建, 曹高焱, 等 (1)
节水灌溉技术及其对水稻产量影响的研究进展 顾 希, 刘 昆, 高 捷, 等 (7)

基础研究

- 北方杂交粳稻组合主要农艺性状的遗传效应分析 李小婉, 王先俱, 商文奇 (14)
利用 AMMI 模型分析云南省杂交籼稻区试优质品种产量基因型与环境互作 董 维, 邓 伟, 吕 莹, 等 (19)
恒温层换热稻田降温系统在水稻温敏核不育系研究中的应用 王立宁, 齐松平, 李振宇, 等 (27)

遗传育种

- 抗病籼型水稻温敏核不育系秆 S 的选育 陈春霞, 周 鹏, 郑菲艳, 等 (33)
水稻籼型光温敏核不育系天源 903S 的选育与利用 黄兴国, 王井章, 阳 菁, 等 (36)
优质籼稻光温敏核不育系 MS1 的选育与应用 刘 波, 李晓元, 肖光余 (38)
籼型三系不育系万 53A 的选育与应用 刘忠贤, 雷树凡, 吕直文, 等 (41)
优质籼型水稻三系不育系镇籼 3A 的选育与应用 龚红兵, 胡庆峰, 杜灿灿, 等 (43)
早花时长粒中梗不育系常 12-101A 的选育与应用 王小虎, 潘斌清, 俞 良, 等 (46)
优质三系杂交籼稻新组合悦香优 8689 杨名通 (50)
特优质红米杂交水稻新组合清红优 1 号 宗伟勋, 林建勇, 温灶婵, 等 (53)
优质香型红米杂交水稻新组合渝红优 9341 刘强明, 肖人鹏, 唐永群, 等 (56)
高产优质两系杂交中稻新组合晶两优 7818 范 科, 符辰建, 符星学, 等 (59)
优质抗倒伏抗稻瘟病杂交香稻新组合兴两优 3088 黄永相, 郭建夫, 赵二生, 等 (62)
高产优质两系杂交中籼新组合民两优华占 肖建平, 张佳喜, 刘 芬, 等 (65)
优质高产抗病杂交中籼新组合两优 1160 王 辉, 王伍梅, 王守海, 等 (68)
高产优质三系杂交籼稻新组合川康优 583 田芸峰, 刘新华, 廖泳祥, 等 (70)
迟熟高产杂交中籼新组合内 6 优 611 谭义川, 曾 松, 覃艳东, 等 (73)
优质抗病三系杂交水稻新组合乐 5 优 16 黄成志, 雷树凡, 吕直文, 等 (75)
早熟优质杂交晚稻新组合壮优 381 左科生, 喻愿传, 彭志勤, 等 (78)
优质三系杂交粳稻新组合中梗优 9313 杨 东, 骆名瑞, 谢兰宇, 等 (80)

繁殖制种

- 优质香稻不育系隆晶 4302A 的高产繁殖与制种技术 陈蕾太, 彭 勇, 胡圣国, 等 (83)
杂交水稻新组合特优 365 高产制种技术 王威豪, 班兆丹, 吴全满, 等 (86)
优质两系杂交中稻新组合深两优 857 高产制种技术 郝 明, 朱世军, 查军民, 等 (89)
水稻种子安全高效低温贮藏技术 刘求喜, 杨海兵 (92)

栽培生理

- 秸秆还田和施氮对水稻前期植株性状和土壤 Eh 值的影响 黄 正, 尹明玄, 张荣萍, 等 (94)
盐胁迫下 ABA 对水稻萌芽期及孕穗期生长、生理代谢的影响 陈观杰, 郑殿峰, 冯乃杰, 等 (100)
氮肥与密度对水稻光合特性和产量的影响 石爱龙, 祝海竣, 唐 舟, 等 (109)
水稻叠盘出苗育秧对秧苗生长特性及均匀度的影响 王亚梁, 朱德峰, 李 慧, 等 (118)
2020 年信阳地区寡照天气对再生稻生长及产量的影响 余贵龙, 刘祥臣, 张 强, 等 (123)
籼粳杂交稻甬优 1540 在常山县作再生稻种植表现及高产栽培技术 李诚永, 李 韵, 季卫东, 等 (129)
籼粳杂交稻嘉丰优 2 号在金华种植的适宜播期初步研究 张 翳, 王 蓉, 金成兵 (132)

国外动态

- 中国杂交水稻组合在缅甸的适应性研究 周 行, 杨名通, 刘百龙, 等 (135)
欢迎订阅 2022 年《杂交水稻》 (91)

期刊基本参数:CN 43-1137/S * 1986 * b * 16 * 140 * zh * P * ¥ 15.00 * 5 000 * 35 * 2022-03

CONTENTS

Discussion on Grain Quality in Breeding and Cultivation of Rice.....	ZHAO Fei, LIU Jian, CAO Gao-yi, et al (1)
Research Advances of Water-saving Irrigation Methods and Their Influences on Rice Yield	GUXi, LIU Kun, GAO Jie, et al (7)
Analysis of Genetic Effects of Main Agronomic Characters of Northern Japonica Hybrid Rice Combinations	LI Xiao-wan, WANG Xian-ju, SHANG Wen-qi (14)
Analysis of Genotype-environment Interaction Effect on Yeild of High Quality Indica Hybrid Rice Varieties in the Regional Trial of Yunnan Province Based on AMMI Model	DONG Wei, DENG Wei, LÜ Ying, et al (19)
Application of the Paddy Field Cooling System with Constant Temperature Layer Heat Exchange in the Research of Thermo-sensitive Genic Male Sterile Line of Rice	WANG Li-ning, QI Song-ping, LI Zhen-yu, et al (27)
Breeding of Disease-resistant Indica TGMS Line Li S in Rice	CHEN Chun-xia, ZHOU Peng, ZHENG Fei-yan, et al (33)
Breeding and Utilization of Indica PTGMS Line Tianyuan 903S in Rice	HUANG Xing-guo, WANG Jing-zhang, YANG Jing, et al (36)
Breeding and Application of High-quality Indica PTGMS Line MS1 in Rice	LIU Bo, LI Xiao-yuan, XIAO Guang-yu (38)
Breeding and Application of Indica CMS Line Wan 53A in Rice	LIU Zhong-xian, LEI Shu-fan, LÜ Zhi-wen, et al (41)
Breeding and Application of High Quality Indica CMS Line Zhenxian 3A in Rice	GONG Hong-bing, HU Qing-feng, DU Can-can, et al (43)
Breeding and Application of Medium Japonica Rice CMS Line Chang 12-101A with Early Flowering Time and Long Grains	WANG Xiao-hu, PAN Bin-qing, YU Liang, et al (46)
Yuexiangyou 8689, a New Three-line Indica Hybrid Rice Combination with Good Quality	YANG Ming-tong (50)
Qinghongyou 1, a New Hybrid Rice Combination with Red Grains and Super High Quality	ZONG Wei-xun, LIN Jian-yong, WEN Zao-chan, et al (53)
Yuhongyou 9341, a New Quasi-aromatic Hybrid Rice Combination with Red Grains and Fine Grain Quality	LIU Qiang-ming, XIAO Ren-peng, TANG Yong-qun, et al (56)
Jingliangyou 7818, a New Two-line Medium Hybrid Rice Combination with High Yield and Good Quality	FAN Ke, FU Chen-jian, FU Xing-xue, et al (59)
Xingliangyou 3088, a New Aromatic Hybrid Rice Combination with Fine Quality, Lodging and Blast Resistance	HUANG Yong-xiang, GUO Jian-fu, ZHAO Er-sheng, et al (62)
Minliangyou Huazhan, a New Two-line Medium Indica Hybrid Rice Combination with High Yield and Good Quality	XIAO Jian-ping, ZHANG Jia-xi, LIU Fen, et al (65)
Liangyou 1160, a New Medium Indica Hybrid Rice Combination with Fine Grain Quality, High Yield and Disease Resistance	WANG Hui, WANG Wu-mei, WANG Shou-hai, et al (68)
Chuankangyou 583, a New Three-line Indica Hybrid Rice Combination with Good Quality and High Yield	TIAN Yun-feng, LIU Xin-hua, LIAO Yong-xiang, et al (70)
Nei 6 You 611, a New Late-maturing Medium Indica Hybrid Rice Combination with High Yield	TAN Yi-chuan, ZENG Song, QIN Yan-dong, et al (73)
Le 5 You 16, a New Three-line Hybrid Rice Combination with Good Quality and Disease Resistance	HUANG Cheng-zhi, LEI Shu-fan, LÜ Zhi-wen, et al (75)
Zhuangyou 381, a New Late Hybrid Rice Combination with Early Maturity and Fine Quality	ZUO Ke-sheng, YU Yuan-chuan, PENG Zhi-qin, et al (78)
Zhongjingyou 9313, a New Three-line Japonica Hybrid Rice Combination with Good Quality	YANG Dong, LUO Ming-rui, XIE Lan-yu, et al (80)
High-yielding Multiplication and Hybrid Seed Production Techniques of High-quality Aromatic CMS Line Longjing 4302A in Rice	CHEN Lei-tai, PENG Yong, HU Sheng-guo, et al (83)
High-yielding Seed Production Techniques of New Hybrid Rice Combination Teyou 365	WANG Wei-hao, BAN Zhao-dan, WU Quan-man, et al (86)
High-yielding Seed Production Techniques of New High-quality Two-line Medium Hybrid Rice Combination Shenliangyou 857	HAO Ming, ZHU Shi-jun, ZHA Jun-min, et al (89)
Safe and Efficient Cold Storage Techniques of Rice Seeds	LIU Qiu-xi, YANG Hai-bing (92)
Effects of Straw Return and Nitrogen Application on Plant Characters in Early Growth Period of Rice and Soil Eh	HUANG Zheng, YIN Ming-xuan, ZHANG Rong-ping, et al (94)
Effects of ABA on Growth and Physiological Metabolism of Rice at Germinating Stage and Booting Stage under Salt Stress	CHEN Guan-jie, ZHENG Dian-feng, FENG Nai-jie, et al (100)
Effects of Nitrogen Fertilizer and Density on Photosynthetic Characteristics and Yield of Rice	SHI Ai-long, ZHU Hai-jun, TANG Zhou, et al (109)
Effects of Seedling Tray Overlapping for Seed Emergence on Growth Characteristics and Uniformity of Rice Seedling	WANG Ya-liang, ZHU De-feng, LI Hui, et al (118)
Effects of Scant Sunshine Weather in 2020 on Growth and Yield of Ratoon Rice in Xinyang, Henan	YU Gui-long, LIU Xiang-chen, ZHANG Qiang, et al (123)
Performance and High-yielding Cultural Techniques of Indica-japonica Hybrid Rice Yongyou 1540 as Ratoon Rice at Changshan, Zhejiang Province	LI Cheng-yong, LI Yun, JI Wei-dong, et al (129)
A Preliminary Study on Suitable Sowing Date of Indica-japonica Hybrid Rice Jiafengyou 2 at Jinhua, Zhejiang	ZHANG He, WANG Rong, JIN Cheng-bing (132)
Preliminary Research on Adaptability of Chinese Hybrid Rice Combinations in Myanmar	ZHOU Hang, YANG Ming-tong, LIU Bai-long, et al (135)

杂交水稻

ZAJIAO SHUIDAO

双月刊

2022年第37卷第2期
(1986年创刊·总第213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
连续出版物
号 ISSN 1005-3956
CN 43-1137/S

出版日期 2022年3月

广告经营
登 记 号 湘市监广登字(2019)第30号

Hybrid Rice

Bimonthly

Vol. 37, No. 2, 2022

(Started in 1986, Sum No. 213)

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:

Mar., 2022

扫描二维码
订阅到家



ISSN 1005-3956



9 771005 395224