

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

Q K 2 1 2 0 3 8 2

第36卷
总第208期

3
2021

ISSN 1005-3956
CN 43-1137/S

杂交水稻

Hybrid Rice

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

目 次

特 稿

- 人类福星袁隆平永远活在人民心中 谢长江 (1)
传承袁隆平创新精神 再续杂交水稻新篇章——深切缅怀恩师袁隆平先生 邓华凤 (3)

专题与综述

- 基于成本效益视角下的 2013—2017 年海南水稻生产效益及对策分析 唐清杰, 陈 松, 严小微 (5)

选育选配

- 抗稻瘟病三系不育系渝 843A 的选育 张现伟, 唐永群, 肖人鹏, 等 (9)
优质水稻三系不育系顺 1A 的选育 邓 猛, 王伟平, 蔡义东, 等 (11)
籼型水稻两系不育系恒 59S 的选育与应用 朱世军, 周跃良, 李望君, 等 (13)
水稻两系不育系全 151S 的选育与应用 严 志, 申广勤, 张从合, 等 (17)
水稻光温敏核不育系粘 S 的选育与应用 向太友, 肖俊良, 刘登中, 等 (20)
水稻恢复系泰恢 808 的选育与应用 张向阳, 胡文德, 匡应龙, 等 (24)

繁殖制种

- 优质杂交粳稻新组合紫祥优 26 母本精量穴直播制种高产技术 胡 杰, 庄 军, 张喜娟, 等 (27)
高产优质杂交水稻美优 622 在博白的高产制种技术 李经成, 莫成彬, 庞国将, 等 (30)
两系杂交早稻组合 Z 两优 68 春季高产制种技术 刘跃荣, 唐修平, 彭丁文 (32)
杂交粳稻新组合粳优 586 高产制种技术 庞 秀, 商文奇, 丁 芬, 等 (34)

栽培技术

- 杂交籼稻品种苗期耐旱性评价 侯永康, 张荣萍, 陶诗顺, 等 (37)
合理氮肥运筹同步提高晚粳稻产量及氮素利用率 成 臣, 雷 凯, 汤 军, 等 (44)
不同播期对直播杂交稻生育进程和产量的影响 黄 正, 张荣萍, 陶诗顺, 等 (51)
播栽期和密度对超级籼粳杂交稻组合甬优 1540 产量的影响 李诚永, 袁敏良, 李 韵, 等 (56)
杂交粳稻新组合辽 99 优 15 肥密效应研究 王彦荣, 于广星, 刘宪平, 等 (61)
杂交籼稻新组合深两优 9353 在桂南的种植表现与高产栽培技术 刘钊扬, 蒋献华, 朱志军, 等 (65)
籼粳杂交稻新组合春优 284 在河南的种植表现及高产栽培技术 徐九文, 王志伟, 薛庆锋, 等 (68)

基础理论

- 杂交籼稻与常规籼稻食味品质的比较分析 杨 帆, 胡文彬, 周 政, 等 (71)
PQQ 诱导水稻对纹枯病的抗性研究 欧阳茹, 李已夫, 鲁 湘, 等 (79)
复合型脱水剂 F-5-5 及其优化药剂在水稻种子成熟期的脱水效果研究 陈黎明, 唐启源, 毛 恒, 等 (87)
基于 AMMI 模型和 GGE 双标图对 2018 年江苏省水稻杂交中梗品种区域试验结果的评价分析 李 雪, 丁逸帆, 左示敏, 等 (96)

国外动态

- 杂交水稻新组合在菲律宾的适应性初步研究 王 钻, 曾晓明, 马文东, 等 (103)

新组合

- 三系杂交晚稻新组合吉优隆占 曾博虹, 曹志斌, 杨小峰, 等 (109)
高产优质节水抗旱稻新组合旱优 540 张安宁, 王飞名, 刘 毅, 等 (112)
两系杂交籼稻红米新组合南两优红 3 号 陈达刚, 周新桥, 郭 洁, 等 (115)
高产杂交籼稻新组合蓉优 189 杨川航, 郑圣敏, 王 开, 等 (118)
高产两系杂交中稻新组合润两优 414 吴晓峰, 胡梅桦, 李成业, 等 (121)
高产优质香型杂交水稻新组合陵香 1 优 211 莫春红, 张致力, 况晓明, 等 (124)
优质杂交晚稻新组合野香优莉丝 邱在辉, 谭 勇, 兰贱牛, 等 (126)
抗条纹叶枯病杂交粳稻新组合中禾优 5 号 潘月云, 陈永华, 王士磊, 等 (129)
优质高产广适性杂交中籼新组合深两优 608 宁 鹏, 罗德祥, 朱世军, 等 (132)
高产优质三系杂交中籼新组合神农优 452 朱子超, 方立魁, 李贤勇, 等 (135)

- 书讯 (131)

期刊基本参数:CN 43-1137/S * 1986 * b * 16 * 140 * zh * P * ¥ 15.00 * 5 000 * 35 * 2021-05

CONTENTS

Yuan Longping, the Greatest Hunger Fighter in History, Lives in the Hearts of People Forever	XIE Chang-jiang (1)
Inheriting Yuan Longping Innovative Spirit to Continue the New Chapter of Hybrid Rice——Deeply Cherish the Memory of My Teacher Mr. Yuan Longping	DENG Hua-feng (3)
Analysis on the Benefits and Countermeasures of Rice Production in Perspective of Cost-effectiveness in Hainan in 2013—2017	TANG Qing-jie, CHEN Song, YAN Xiao-wei (5)
Breeding of CMS Line Yu 843A with Blast Resistance in Rice	ZHANG Xian-wei, TANG Yong-qun, XIAO Ren-peng, et al (9)
Breeding of High-quality CMS Line Shun 1A in Rice	DENG Meng, WANG Wei-ping, CAI Yi-dong, et al (11)
Breeding and Application of Indica PTGMS Line Heng 59S in Rice	ZHU Shi-jun, ZHOU Yue-liang, LI Wang-jun, et al (13)
Breeding and Application of PTGMS Line Quan 151S in Rice	YAN Zhi, SHEN Guang-le, ZHANG Cong-he, et al (17)
Breeding and Application of PTGMS Line Zhan S in Rice	XIANG Tai-you, XIAO Jun-liang, LIU Deng-zhong, et al (20)
Breeding and Application of Rice Restorer Line Taihui 808	ZHANG Xiang-yang, HU Wen-de, KUANG Ying-long, et al (24)
High-yielding Seed Production Techniques of New High-quality Japonica Hybrid Rice Combination Zixiangyou 26 by Precision Hill-direct-seeding of Female Parent	Hu Jie, Zhuang Jun, Zhang Xi-juan, et al (27)
High-yielding Seed Production Techniques for High-yielding and Fine-quality Hybrid Rice Meiyou 622 at Bobai, Guangxi	Li Jing-cheng, Mo Cheng-bin, Pang Guo-jiang, et al (30)
High-yielding Spring Seed Production Techniques of Two-line Early Hybrid Rice Combination Zliangyou 68	Liu Yue-rong, Tang Xiu-ping, Peng Ding-wen (32)
High-yielding Seed Production Techniques of New Japonica Hybrid Rice Combination Jingyou 586	Pang Xiu, Shang Wen-qi, Ding Fen, et al (34)
Evaluation of Drought Tolerance for Indica Hybrid Rice Varieties at Seedling Stage	Hou Yong-kang, Zhang Rong-ping, Tao Shi-shun, et al (37)
Proper Nitrogen Application Regime to Simultaneously Improve the Yield and Nitrogen Utilization of Late Japonica Rice	Cheng Chen, Lei Kai, Tang Jun, et al (44)
Effects of Different Sowing Dates on Growth Process and Yield of Direct Seeding Hybrid Rice	Huang Zheng, Zhang Rong-ping, Tao Shi-shun, et al (51)
Effects of Sowing and Transplanting Time and Density on Yield of Super Indica-japonica Hybrid Rice Combination Yongyou 1540	Li Cheng-yong, Yuan Min-liang, Li Yun, et al (56)
Effects of Fertilization and Transplanting Density of New Japonica Hybrid Rice Combination Liao 99 You 15	Wang Yan-rong, Yu Guang-xing, Liu Xian-ping, et al (61)
Planting Performance and High-yielding Cultivation Techniques of New Indica Hybrid Rice Combination Shenliangyou 9353 in Southern Guangxi	Liu Zhao-yang, Jiang Xian-hua, Zhu Zhi-jun, et al (65)
Performance and High-yielding Cultivation Techniques of New Indica-japonica Hybrid Rice Combination Chunyou 284 in Henan	Xu Jiu-wen, Wang Zhi-wei, Xue Qing-feng, et al (68)
Comparison of Eating Quality between Indica Hybrid Rice and Conventional Indica Rice	YANG Fan, HU Wen-bin, ZHOU Zheng, et al (71)
Studies on PQQ-induced Resistance of Rice to Sheath Blight	OUYANG Ru, LI Si-fu, LU Xiang, et al (79)
Effects of the Composite Dehydrating Agent F-5-5 and Its Optimized Agents on Dehydration and Quality of Rice Seeds in Ripening Stage	CHEN Li-ming, Tang Qi-yuan, MAO Heng, et al (87)
Evaluation and Analysis of the Results from the Regional Trial of Medium Japonica Hybrid Rice of Jiangsu Province in 2018 Based on the AMMI Model and GGE Biplot	LI Xue, DING Yi-fan, ZUO Shi-min, et al (96)
Preliminary Research on Adaptability of New Hybrid Rice Combinations in the Philippines	WANG Zuan, ZENG Xiao-ming, MA Wen-dong, et al (103)
Jiyou Longzhan, a New Three-line Late Hybrid Rice Combination	Zeng Bo-hong, Cao Zhi-bin, Yang Xiao-feng, et al (109)
Hanyou 540, a New Water-saving and Drought-resistant Hybrid Rice Combination with High Yield and Good Grain Quality	Zhang An-ning, Wang Fei-ming, Liu Yi, et al (112)
Nanliangyou Hong 3, a New Two-line Indica Red Hybrid Rice Combination	Chen Da-gang, Zhou Xin-qiao, Guo Jie, et al (115)
Rongyou 189, a New Indica Hybrid Rice Combination with High Yield	Yang Chuan-hang, Yan Sheng-min, Wang Kai, et al (118)
Runliangyou 414, a New High-yielding Two-line Medium Hybrid Rice Combination	Wu Xiao-feng, Hu Mei-hua, Li Cheng-ye, et al (121)
Lingxiang 1 You 211, a New Quasi-aromatic Hybrid Rice Combination with Fine Grain Quality and High Yield	Mo Chun-hong, Zhang Zhi-li, Kuang Xiao-ming, et al (124)
Yexiangyou Lisi, a New High-quality Late Hybrid Rice Combination	Qiu Zai-hui, Tan Yong, Lan Jian-niu, et al (126)
Zhongheyou 5, a New Japonica Hybrid Rice Combination with Resistance to Stripe Disease	Pan Yue-yun, Chen Yong-hua, Wang Shi-lei, et al (129)
Shenliangyou 608, a New Medium Indica Hybrid Rice Combination with Good Quality, High Yield and Wide Adaptability	Ning Peng, Luo De-xiang, Zhu Shi-jun, et al (132)
Shennongyou 452, a New Three-line Medium Indica Hybrid Rice Combination with High Yield and Good Quality	Zhu Zi-chao, Fang Li-kui, Li Xian-yong, et al (135)

杂交水稻

ZAJIAO SHUIDAO

双月刊

2021年第36卷第3期
(1986年创刊·总第208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 <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
连续出版物号 CN 43-1137/S

出版日期 2021年5月

广告经营 湘市监广登字[2019]第30号
登 记 号

Hybrid Rice

Bimonthly

Vol. 36, No. 3, 2021
(Started in 1986, Sum No. 208)

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: zjsdzs@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:
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:
May, 2021

扫描二维码
订阅到家



万方数据

ISSN 1005-3956



9 771005 395217

0.5>