

杂交水稻

ZAJIAO SHUIDAO

双月刊

2010年第25卷第4期

(1986年创刊,总第143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 长沙市芙蓉区马坡岭

邮 编 410125

电 话 0731-82873060(主编)

0731-82872954(广告)

0731-82872955(编辑、征订)

传 真 0731-82872955

E-mail jhybrice@2118.cn

zjsd@chinajournal.net.cn

网 址 http://zjsd.chinajournal.net.cn

主 编 袁隆平

执行主编 廖伏明

美术指导 宁 娜

印 刷 湖南省农科院印刷厂

发行范围 公开发行

国内发行 湖南省报刊发行局

订 阅 全国各地邮局

邮发代号 42-297

国内定价 8.00元(全年48.00元)

国外发行 中国国际图书贸易总公司

(北京399信箱)

国外代号 BM 4416

刊 号 ISSN 1005-3956
CN 43-1137/S

出版日期 2010年7月

广告经营 430100S004

许可证

期刊基本参数:CN 43-1137/S * 1986 * b * 16 * 104 * zh * P * ¥ 8.00 * 5 000 * 37 * 2010 - 07

目 次

· 专题与综述 ·

强优势杂交水稻的研究进展 邓华凤,朱英国,肖承和,等(1)
细胞工程在水稻雄性不育系育种上的应用 周在为,李 莉,李雅礼,等(5)

· 选育选配 ·

显性脆秆水稻不育系中脆A的选育 彭应财,甘朝洪,王鹤潼,等(9)
具中等直链淀粉含量的籼型优质不育系浙农3A的选育 周屹峰,赵 霏,任三娟,等(14)
香稻不育系绵香5A的选育与应用 王 志,项祖芬,侍守佩,等(18)
导入野生稻增产QTL育成优质高产杂交稻新组合Y两优7号 吴 俊,庄 文,熊跃东,等(20)

· 繁殖制种 ·

水稻温敏核不育系Y58S冷灌繁殖高产优质技术 陈南祥,李小华,王 爱,等(23)
水稻光温敏核不育系P88S在海南的育性转换特性及其应用 王效宁,孟卫东,严小微,等(26)
杂交粳稻陵风优18父母本特征特性研究 姚志刚,徐 勇,顾 伟,等(28)
母本直播与父本软盘抛秧两段育秧同步技术在杂交水稻制种上的应用 张圣喜,杨 宇,张 立,等(31)
两系超级杂交稻丰两优4号高产制种技术 徐国法,邹德进,陈梅英(33)
杂交晚籼新组合天优华占高产制种技术 吴小京,唐 亮,邓家义(35)
协优335亲本特性及高产制种技术 罗志祥,施伏芝,阮新民(37)
杂交中粳稻T优5号亲本特性及高产制种技术 占新春,张培江,付 强(39)

· 栽培技术 ·

信阳市超级杂交中稻“种三产四”丰产工程示范及集成技术 齐 城,鲁忠耀,徐庆猛,等(41)
闽北山区烟后稻高产的制约因素和增产措施 郑建荣(44)
涟源市超级杂交晚稻“种三产四”丰产工程示范效果及栽培管理技术 严梦来,吴细华,梁中卫,等(47)
福建省超级稻产量构成因素分析 陈 志(49)
湘潭市中晚稻植株矮缩成因分析与防控对策 扶利民,吴滔滔,左映兰(52)
Y两优7号在江汉平原机械直播高产栽培试验示范表现 田小海,王晓玲,王小燕,等(55)
两优6326在安徽巢湖示范表现及高产栽培技术 王安文,唐淑菊,汪继发,等(57)
优质杂交水稻天优华占在金华的种植表现及栽培方式探讨 钱秋平,陈晓阳,王伟平,等(58)
两系杂交中稻新组合Y两优696特征特性与高产栽培技术 李 涛,吴厚雄,张振华,等(61)
五优308在广东兴宁市示范种植表现及高产栽培技术 石坤华,马裕红,谢胜伟,等(63)
国豪国香8号在安徽肥东种植表现及高产栽培技术 崔朝辉,庞启华,韩仁长,等(65)
杂交水稻新组合金优360在陕西宁强种植表现及高产栽培技术 伊清宏,王 彬,莫顺彩,等(66)

· 基础理论 ·

采用SSR标记和表型性状聚类对杂交粳稻亲本的遗传多样性研究 赵庆勇,张亚东,朱 镇,等(68)
杂交水稻稻瘟病抗性鉴定及其与父母本抗性的相关性 郑 轶,涂诗航,周 鹏,等(75)
立丰灵对粳稻抗倒性及产量和品质的影响 张丰转,马国辉,金正勋,等(78)
田间简易增温装置鉴定杂交水稻耐高温能力的研究 罗筱平,黎世龄(83)
添加纳米碳缓释肥料对超级杂交稻产量和氮肥利用率的影响 武美燕,蒿若超,田小海,等(86)

· 新组合 ·

优质抗倒香型杂交水稻新组合川香8108 吴世超,王 旭,李青茂,等(91)
高产稳产杂交晚稻新组合天丰优T025 傅军如,朱昌兰,贺晓鹏,等(93)
优质高产杂交晚粳稻新组合苏梗优3号 谢裕林,黄 萌,王建平,等(96)
籼型中熟杂交中稻新组合645优238 胡龙湘,肖建平,全庆丰,等(98)
三系杂交早籼稻新组合金优233 龙和平,钟其全(100)

· 简 讯 ·

2010年湖南省超级杂交稻“种三产四”丰产工程早稻现场会在醴陵召开 彭既明,陈红怡,黄 婧(102)
征订启事 (34,92,97)
会 讯 (102)
广 告 (封1~封4,插1~插2)

HYBRID RICE

Bimonthly

Vol. 25, No. 4, 2010

(Started in 1986, Sum No. 143)

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: Mapoling, Changsha 410125, China

Tel: 86 - 731 - 82873060 82872955

Fax: 86 - 731 - 82872955

E-mail: jhybrice@2118.cn

zjsd@chinajournal.net.cn

http://zjsd.chinajournal.net.cn

Editor - in - chief:

YUAN Long-ping

Executive Editor - in - chief:

LIAO Fu-ming

Artistic Director:

NING Na

Printer:

The Printing House of Hunan Academy of Agricultural Sciences

Domestic Distributor:

The Journal Office of HYBRID RICE

Overseas Distributor:

China International Book Trading Corporation

(P. O. Box 399, Beijing, China)

Overseas Code:

BM 4416

CSSN:

ISSN 1005 - 3956

CN 43 - 1137/S

Publishing Date:

July, 2010

CONTENTS

- Advances of Research on Strong Heterosis Hybrid Rice in China *DENG Hua-feng et al*(1)
- Application of Cell Engineering in Breeding of Male Sterile Lines in Rice *ZHOU Zai-wei et al*(5)
- Breeding of Dominant Brittle Culm CMS Line Zhongcui A in Rice *PENG Ying-cai et al*(9)
- Breeding of Good Quality Indica CMS Line Zhenong 3A with Intermediate Amylose Content *ZHOU Yi-feng et al*(14)
- Breeding and Utilization of Aromatic Indica CMS Line Mianxiang 5A *WANG Zhi et al*(18)
- Breeding of New Hybrid Rice Combination Y Liangyou 7 with High Yield and Good Quality by Introducing Yield-increase QTLs of Wild Rice *WU Jun et al*(20)
- High-yielding and High Quality Multiplying Techniques by Cold Water Irrigation for Rice TGMS Line Y58S (23)
- Fertility Alteration Characteristics and Application of Rice PTGMS Line P88S in Hainan (26)
- Characteristics of the Parents of Japonica Hybrid Rice Lingfengyou 18 (28)
- Application of the Techniques with Direct Seeding of the Female and Two-step Tray Seedling Raising of the Male in Hybrid Rice Seed Production (31)
- High-yielding Seed Production Techniques for Two-line Super Hybrid Rice Fengliangyou 4 (33)
- High-yielding Seed Production Techniques for New Late-cropping Indica Hybrid Rice Combination Tianyou Huazhan (35)
- Characteristics of the Parents and High-yielding Hybrid Seed Production Techniques of Xieyou 335 (37)
- Characteristics of the Parents of Medium Japonica Hybrid Rice T You 5 and Its High-yielding Seed Production Techniques (39)
- The Demonstration and Integrated Techniques of the "Planting Three to Produce Four" High-yielding Project in Xinyang, Henan (41)
- Affecting Factors and Countermeasures to Increase Yield of Rice after Tobacco in Mountainous Area of Northern Fujian (44)
- Demonstration and Cultural Management of the "Planting Three to Produce Four" High-yielding Project on Late Cropping Super Hybrid Rice in Lianyuan, Hunan (47)
- Analysis of Yield Components of Super Rice in Fujian Province (49)
- Reasons and Controlling Strategies for Plant Dwarfing of Medium and Late Rice in Xiangtan, Hunan (52)
- Performance of Y Liangyou 7 in the High-yielding Cultivation Trial and Demonstration of Mechanized Direct Seeding in Jiangnan Plain (55)
- Performance and High-yielding Cultural Techniques of Liangyou 6326 Planted at Caohu, Anhui (57)
- Performance of Quality Hybrid Rice Tianyou Huazhan and Research on Its Transplanting Modes at Jinhua, Zhejiang (58)
- Characteristics of New Two-line Medium Hybrid Rice Combination Y Liangyou 696 and Its High-yielding Cultural Techniques (61)
- Performance and High-yielding Cultural Techniques of Wuyou 308 Planted at Xingning, Guangdong (63)
- Performance and High-yielding Cultural Techniques of Guohao Guoxiang 8 Planted at Feidong, Anhui (65)
- Performance and High-yielding Cultural Techniques of New Hybrid Rice Combination Jinyou 360 Planted at Ningqing, Shaanxi (66)
- Genetic Diversity of Parental Lines in Japonica Hybrid Rice Based on Cluster Analysis of SSR Markers and Phenotypic Characters *ZHAO Qing-yong et al*(68)
- Evaluation of Blast Resistance of Rice Hybrids and Its Relation to Parental Lines *ZHENG Yi et al*(75)
- Effects of Lifengling on Lodging Resistance, Yield and Quality of Japonica Rice *ZHANG Feng-zhuan et al*(78)
- A Simple Warning Apparatus Is Applied in Evaluation of Heat Tolerance of Hybrid Rice under Field Conditions *LUO Xiao-ping et al*(83)
- Effects of Adding Nono-carbon in Slow-released Fertilizer on Grain Yield and Nitrogen Use Efficiency of Super Hybrid Rice *WU Mei-yan et al*(86)
- Chuanxiang 8108, a New Quasi-aromatic Hybrid Rice Combination with Good Grain Quality and Lodging Resistance (91)
- Tianfengyou T025, a New Late-cropping Hybrid Rice Combination with High and Stable Yield (93)
- Sujingyou 3, a New Late Japonica Hybrid Rice Combination with Good Grain Quality and High Yield (96)
- 645 You 238, a New Medium Indica Hybrid Rice Combination with Mid-maturity (98)
- Jinyou 233, a New Three-line Early-cropping Hybrid Rice Combination (100)
- 2010 Early Rice Locale Meeting of the "Planting Three to Produce Four" High-yielding Project on Super Hybrid Rice in Hunan Province Held at Liling, Hunan (102)