

杂交水稻

ZAJIAO SHUIDAO

双月刊

2010年第25卷第6期

(1986年创刊,总第145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11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 - 11

目 次

· 专题与综述 ·

水稻光温敏核不育系提纯繁殖技术研究进展 何 强,邓华凤,庞震宇,等(1)

· 选育选配 ·

温敏型雄性核不育水稻新种质粤光S的发现与育性鉴定

李传国,梁世胡,李曙光,等(4)

增城丝苗型水稻优质不育系广8A的选育

梁世胡,李传国,李 锐,等(8)

抗稻瘟病优质广适型水稻不育系炳1A的选育

赵炳然,袁智成,唐 俐,等(11)

广适性超高产杂交水稻新组合C两优87的选育与应用

唐文帮,陈立云,肖应辉,等(14)

高产优质杂交中粳新组合广两优476的选育与应用

夏明元,万丙良,李进波,等(18)

· 繁殖制种 ·

龙特浦A的特征特性及其提纯和高产繁殖技术

徐同济,杨 东,黄达彪,等(21)

早熟早粳不育系安丰A的特征特性及高产繁殖技术

曾存玉,张在外(24)

优质杂交晚粳博Ⅱ优316高产制种技术

林亨义,陈海雄,林长河,等(26)

杂交水稻制种母本机械化插秧试验初报

黄庭旭,张 琳,杨 东,等(28)

两系杂交水稻Y两优1号母本直播制种特性初步研究

周继勇,陈红怡,肖层林,等(31)

杂交水稻五优308母本抛秧高产制种技术

余明云,何国威,李曙光,等(35)

优质杂交水稻花2优86高产制种技术

夏法刚,陈志伟,潘润森,等(37)

e型杂交早稻eK优4号高产制种技术

彭 杨,张红林,谢建新,等(39)

· 栽培技术 ·

植物生长调控剂立丰灵在杂交中稻直播栽培中的适宜用量与时期

初步研究

许凤英,吴启侠,马国辉,等(41)

不同剂型和用量立丰灵对Y两优1号抗倒性和产量的影响

王晓玲,许凤英,马国辉,等(44)

双季杂交稻不同栽培模式比较研究

吴朝晖,周建群(47)

优质两系杂交早稻陵两优611高产栽培技术

彭玉生,杨剑辉,温国军,等(50)

优质杂交稻宜香2079强化栽培技术

谢 勇,李万明,杨肖峰,等(51)

两系杂交晚粳新组合明糯优6号种植表现及其高产栽培技术

吴光荣,胡冬炎,邓立平,等(53)

香型优质杂交水稻宜香3728三围强化高产栽培技术

刘定友,王 志,褚旭东,等(54)

超级杂交中稻Y两优7号“种三产四”示范表现及高产栽培技术

刘茂秋,文正华,彭爱立,等(56)

新两优6380在凤凰县的种植表现及高产栽培技术

龙聪金,杨明德,杨秀宏(58)

· 基础理论 ·

籼型水稻新半矮秆基因的发现与初步研究

陈庭木,王多明,吕孝财,等(60)

超高产杂交稻茎秆特征与抗倒性关系研究

艾治勇,马国辉(65)

超高产杂交稻C两优396和C两优87的源库特性研究

孙 鹰,张桂莲,唐文帮,等(70)

超级杂交稻丰源优299光合特性研究

王 卫,谢小立,谢永宏,等(75)

· 国外动态 ·

巴基斯坦杂交水稻研究开发现状与发展对策

杨耀松(78)

中国杂交水稻在老挝栽培示范表现

李建武,熊绪让,邓启云,等(81)

· 新组合 ·

高产优质两系杂交早粳新组合两优9168

舒 冰,刘 庆,段洪波,等(84)

高产抗病两系杂交水稻新组合Y两优865

邢福能,严小微,云 勇,等(86)

广适高产稳产香型杂交水稻新组合川香优3203

陆贤军,任光俊,高方远,等(88)

高产香型杂交水稻新组合宜香7808

江青山,林 纲,赵德明,等(90)

高产杂交水稻新组合粤优8306

金 良,戴 扬,李文华,等(92)

高产杂交水稻新组合中优360

王保军,吴升华,王俊义,等(94)

杂交水稻新组合蓉18优447

沈 超,徐敬洪,蔡良俊,等(96)

中熟杂交晚稻新组合金优238

肖建平,张佳喜(98)

征订启事

(69,74,85,91,95)

广 告

(封1~封4)

HYBRID RICE

Bimonthly

Vol. 25, No. 6, 2010

(Started in 1986, Sum No. 145)

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
zjzd@ chinajournal. net. cn
http:// zjzd. 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:

Nov. , 2010

CONTENTS

- Research Progress on Purifying and Multiplying Technologies of Photo- and Thermo-sensitive
Genic Male Sterile Lines in Rice *HE Qiang et al(1)*
- Discovery and Fertility Expression of New TGMS Germplasm Yueguang S in Rice
LI Chuan-guo et al(4)
- Breeding of Zengchengsimiao-type Fine Quality CMS Line Guang 8A in Rice *LIANG Shi-hu et al(8)*
- Breeding of Indica CMS Line Bing 1A with Blast Resistance, Good Grain Quality and Wide
Adaptability in Rice *ZHAO Bing-ran et al(11)*
- Breeding and Application of New Two-line Hybrid Rice Combination C Liangyou 87 with
High Yield and Wide Adaptability *TANG Wen-bang et al(14)*
- Breeding and Application of New Quality Medium Indica Hybrid Rice Combination
Guangliangyou 476 *XIA Ming-yuan et al(18)*
- Characteristics of Longtepu A and Its Purification and Multiplication Techniques (21)
- Characteristics and High-yielding Multiplying Techniques for Early-maturing Early Indica
CMS Line Anfeng A in Rice (24)
- High-yielding Hybrid Seed Production Techniques for Late Indica Hybrid Rice Combination
Bo II You 316 with Good Quality (26)
- A Preliminary Research on Mechanized Transplanting of Female Parents in Hybrid Rice Seed
Production (28)
- A Preliminary Study on Direct Seeding of the Female Parent for the Hybrid Seed Production of
Two-line Hybrid Rice Y Liangyou I (31)
- High-yielding Hybrid Seed Production Techniques with Seedling Broadcasting of the Female
Parent for Hybrid Rice Combination Wuyou 308 (35)
- High-yielding Hybrid Seed Production Techniques for Good Quality Hybrid Rice
Hua 2 You 86 (37)
- High-yielding Hybrid Seed Production Techniques for e-type Early-cropping Hybrid Rice
eK You 4 (39)
- A Preliminary Study on Spraying Time and Dosage of Plant Growth Regulator Lifengling in
Direct Seeding Cultivation of Medium Hybrid Rice (41)
- Effects of Formulations and Dosages of Lifengling on Lodging Resistance and Grain Yield of
Medium Hybrid Rice Y Liangyou 1 (44)
- A Comparative Study on Different Cultivation Patterns of Double Cropping Hybrid Rice (47)
- High-yielding Cultural Techniques of Good-quality Two-line Early Hybrid Rice
Lingliangyou 611 (50)
- Intensified Cultivation Techniques for Quality Hybrid Rice Yixiang 2079 (51)
- Performance and High-yielding Cultural Techniques of Mingnuoyou 6, a Late Cropping Two-line
Glutinous Hybrid Rice (53)
- High-yielding Cultural Techniques for Quasi-aromatic Hybrid Rice Combination Yixiang 3728 (54)
- High-yielding Cultural Techniques of Mid-season Super Hybrid Rice Y Liangyou 7 in
Demonstrative Production of the "Planting Three to Produce Four" Project (56)
- Performance and High-yielding Cultural Techniques of Xinliangyou 6380 Planted at
Fenghuang, Hunan (58)
- Discovery of and Preliminary Studies on a New Semi-dwarf Gene in Indica Rice
CHEN Ting-mu et al(60)
- Studies on Relationship between Culm Characteristics and Lodging Resistance of
Super-high-yield Hybrid Rice *AI Zhi-yong et al(65)*
- Source-Sink Characteristics of Super-high-yield Hybrid Rice Combinations C Liangyou 396
and C Liangyou 87 *SUN Ying et al(70)*
- Photosynthetic Characteristics of Super Hybrid Rice Fengyuanyou 299 *WANG Wei et al(75)*
- Current Status of Hybrid Rice Research and Development in Pakistan and Its
Developing Strategy *YANG Yao-song(78)*
- Performance of Chinese Hybrid Rice in Demonstrative Cultivation in Laos
Liangyou 9168, a New Two-line Early-cropping Indica Hybrid Rice Combination with High
Yield and Fine Grain Quality *LI Jian-wu et al(81)*
- Y Liangyou 865, a New Two-line Hybrid Rice Combination with High Yield and Disease
Resistance (86)
- Chuanxiangyou 3203, a New Quasi-aromatic Hybrid Rice Combination with Wide Adaptability,
High and Stable Yield (88)
- Yixiang 7808, a New Quasi-aromatic Hybrid Rice Combination with High Yield (90)
- Yueyou 8306, a New High-yielding Hybrid Rice Combination (92)
- Zhongyou 360, a New High-yielding Hybrid Rice Combination (94)
- Rong 18 You 447, a New Hybrid Rice Combination (96)
- Jinyou 238, a New Late-cropping Hybrid Rice Combination with Medium Maturity (98)