

杂交水稻

ZAJIAO SHUIDAO

双月刊

2010年第25卷第5期
(1986年创刊,总第144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9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 * 36 * 2010-09

目次

·专题与综述·

稻田干湿交替过程生理生态效应研究综述 杨菲,谢小立(1)
稻水象甲迁移活动规律研究综述 李汉一,刘建华,王春玉(5)

·选育选配·

优质籼型三系不育系盛泰A的选育 李剑波,蒋建为,余敏,等(9)
多基因聚合育成优质高产杂交稻新组合中优161 庄杰云,朱玉君,屠国庆,等(12)

高产优质杂交籼稻新组合准两优893的选育与应用 龙和平,唐俐,钟其全(15)

优质高产杂交粳稻新组合常优4号的选育与应用 孙菊英,端木银熙,林一波,等(17)

优质高产迟熟杂交中籼稻新组合川农优527的选育与应用 王玉平,李仕贵,高克铭,等(20)

优质滇型杂交粳稻新组合滇杂86的选育 周国华,李铮友,李本逊,等(22)

·繁殖制种·

水稻光温敏核不育系株系育性鉴定保纯法原种生产技术 唐文帮,肖应辉,王建龙,等(25)

“九二〇”施用方法对高异交率三系不育系原种繁殖种子纯度的影响 邓林峰,邓小林(28)

两系杂交水稻深两优5814母本直播制种技术 易文华,陈同明,黄学武(29)

两系杂交早稻株两优08优质高产制种技术 莫科生(31)

两系超级杂交稻两优389在海南高产制种技术

王效宁,孟卫东,林尤珍,等(34)

新香优118春季高产制种技术 蒋小军,秦宣才,卢朝军,等(36)

红泰优996大面积优质高产制种技术 黄宏江,陈德清,吴淑潮,等(38)

杂交水稻新组合Ⅱ优039亲本生育特性及开花习性观察 陈惠清,谢旺有,黄荣裕,等(40)

杂交水稻制种父本花期偏早的原因及其预防措施 赵民军,蒋军,罗继进,等(43)

·栽培技术·

不同类型复合肥料对超级杂交中稻Y两优1号生长发育及产量的影响 武美燕,田小海,蒿若超,等(45)

抗旱杂交稻旱优3号在川东北雨养稻区试验示范表现及推广前景 司青明,王方明,张国斌,等(48)

醴陵市双季超级杂交稻“种三产四”丰产工程示范表现及栽培管理技术 丁秋凡,彭既明,帅海洪,等(51)

浏阳市双季超级杂交稻“种三产四”高产栽培技术 胡正祥,彭既明,田丰,等(54)

抗病耐寒杂交籼稻组合黔优联合9号高产栽培技术 余璐,黄培英,王际凤,等(56)

杂交水稻新组合博优359在桂南的种植表现及高产栽培技术 蔡中全,韦政,蒋德书,等(58)

·基础理论·

水稻苗期耐冷性QTLs的定位 刘之熙,刘伟,肖子发,等(59)

缓释氮肥对超级杂交稻后期生长与生理功能的影响 田小海,马国辉,杨令芝,等(64)

北方粳稻杂种F₁抗衰老特性与其亲本关系的初步研究 李志彬,陈爱国,于洪兰,等(70)

肥料运筹对杂交水稻二化螟发生危害的影响 黄志农,马国辉,曾晓玲,等(76)

水稻籽粒镉和砷含量的遗传效应分析 杨莉,曹应江,郑家奎,等(80)

·国外动态·

越南杂交水稻现状及发展对策 胡继银,蒋艾青(84)

·新组合·

优质杂交籼稻新组合镇籼优184 龚红兵,周义文,李闻,等(89)

优质高产杂交水稻新组合协优950 陈深广,程式华,曹立勇,等(91)

高产杂交晚籼稻新组合天丰优6418 肖长明,余秋平,张少虎,等(93)

高产杂交晚籼稻新组合协优2226 何方印,张增勤,刘守平,等(95)

高产三系杂交中稻新组合金稻201 肖红旭,陈亮,王小红(97)

弱感光型杂交水稻新组合博优782 黄鹂,杨经良(99)

·简讯·

第1届中国杂交水稻大会在湖南长沙召开 艾治勇,罗闰良,廖伏明(101)

征订启事 (39,50,100)

广告 (封1~封4,插1~插2)

HYBRID RICE

Bimonthly

Vol. 25, No. 5, 2010

(Started in 1986, Sum No. 144)

CONTENTS

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:

Sep., 2010

Research Advances of Ecological and Physiological Effects of Alternate Wetting and Drying in Paddy Field	YANG Fei et al(1)
Research Progress on Migration of Rice Water Weevil	LI Han-yi et al(5)
Breeding of Fine Quality Indica CMS Line Shengtai A in Rice	LI Jian-bo et al(9)
Gene Pyramiding Assisted Breeding of New Hybrid Rice Combination Zhongyou 161 with High Yield and High Grain Quality	ZHUANG Jie-yun et al(12)
Breeding and Application of Two-line Indica Hybrid Rice Combination Zhunliangyou 893 with High Yield and Good Quality	LONG He-ping et al(15)
Breeding and Application of New Japonica Hybrid Rice Combination Changyou 4 with High Yield and Fine Quality	SUN Ju-ying et al(17)
Breeding and Application of New Late-maturing Medium Indica Hybrid Rice Combination Chuannongyou 527 with High Yield and Good Quality	WANG Yu-ping et al(20)
Breeding of New High Quality Dian-type Hybrid Rice Combination Dianza 86	ZHOU Guo-hua et al(22)
A Foundation Seed Production Method to Ensure Seed Purity of Rice PTGMS Lines by Fertility Identification of Plant Lines	(25)
Effects of GA ₃ Spraying Methods on Seed Purity of Foundation Seed Production of CMS Lines with High Outcrossing Rate	(28)
Seed Production Techniques with Direct Seeding of Female Parent of Two-line Hybrid Rice Shenliangyou 5814	(29)
High-quality and High-yielding Seed Production Techniques for Early-cropping Two-line Hybrid Rice Zhuliangyou 08	(31)
High-yielding Seed Production Techniques for Two-line Super Hybrid Rice Combination Liangyou 389 in Hainan	(34)
High-yielding Spring Hybrid Seed Production Techniques for Xinxiangyou 118	(36)
High-yielding and High-quality Seed Prudction Techniques in Large Scales for Hongtaiyou 996	(38)
A Preliminary Survey on the Growth Characteristics and Flowering Habits of New Hybrid Rice Combination II You 039	(40)
Reasons for Earlier Heading of Male Parents and Its Prevention in Hybrid Rice Seed Production	(43)
Effects of Different Kinds of Compound Fertilizers on the Growth and Grain Yield of Medium Super Hybrid Rice Y Liangyou 1	(45)
Demonstration and Applied Prospect of Drought-resistant Hybrid Rice Hanyou 3 in Rain-fed Rice Area of Northeastern Sichuan	(48)
Performance and Cultural Techniques of Double-cropping Super Hybrid Rice in the Demonstration of the Project of "Planting Three to Produce Four" at Liling, Hunan	(51)
High-yielding Cultural Techniques for Double-cropping Super Hybrid Rice in the Project of "Planting Three to Produce Four" at Liuyang, Hunan	(54)
High-yielding Cultural Techniques for Qianyou Lianhe 9, an Indica Hybrid Rice Combination with Good Disease Resistance and Cold Tolerance	(56)
Performance and High-yielding Cultural Techniques of New Hybrid Rice Combination Boyou 359 Planted at Southern Guangxi	(58)
Mapping of QTLs Associated with Tolerance to Chilling Injury in Rice	LIU Zhi-xi et al(59)
Effects of Slow Release Nitrogen Fertilizer on Growth and Physiological Functions in the Late Stage of Super Hybrid Rice	TIAN Xiao-hai et al(64)
Relationship of Senescence Characteristics between F ₁ Hybrids and Their Parents in Northern Japonica Rice	LI Zhi-bin et al(70)
Effects of Fertilization Operations on Incidence of Stem Borer in Hybrid Rice	HUANG Zhi-nong et al(76)
Analysis on Genetic Effect of Cadmium and Arsenic Contents in Rice Grains	YANG Li et al(80)
Current Status and Developing Strategy of Hybrid Rice in Vietnam	HU Ji-yin et al(84)
Zhenxiangyou 184, a New Good-quality Indica Hybrid Rice Combination	(89)
Xieyou 950, a New Hybrid Rice Combination with Good Grain Quality and High Yield	(91)
Tianfengyou 6418, a New High-yielding Late-cropping Indica Hybrid Rice Combination	(93)
Xieyou 2226, a New High-yielding Late-cropping Indica Hybrid Rice Combination	(95)
Jindao 201, a New High-yielding Three-line Medium Hybrid Rice Combination	(97)
Boyou 782, a New Hybrid Rice Combination with Weak Photoperiod Sensitivity	(99)
The 1 st Hybrid Rice Conference of China Held at Changsha, Hunan	(101)