

# 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

## 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)  
水稻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 王五平,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,林允珍,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,吴淑湖,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)  
抗旱杂交稻早优 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 F<sub>1</sub> 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 闯,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 鹏,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)

期刊基本参数:CN 43-1137/S \* 1986 \* b \* 16 \* 104 \* zh \* P \* ¥8.00 \* 5 000 \* 36 \* 2010-09

# HYBRID RICE

Bimonthly

Vol. 25, No. 5, 2010

(Started in 1986, Sum No. 144)

## 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

# CONTENTS

- 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 PTCMS Lines by Fertility Identification of Plant Lines (25)
- Effects of GA<sub>3</sub> 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 Zhulianyou 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 Production 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<sub>1</sub> 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<sup>st</sup> Hybrid Rice Conference of China Held at Changsha, Hunan (101)