ADDRESS OF BREEDERS:

Philippine Rice Research Institute
Maligaya, Science City of Muñoz
Nueva Ecija
Tel. No. (044) 456-0258, Fax: No. (044) 456-0112
e-mail address: prri@philrice.gov.ph
Website: www.philrice.gov.ph

International Rice Research Institute
Los Baños, Laguna
Tel. No. (02) 580-5600, Fax No. (02) 580-5699
e-mail address: irri@cgiar.org
Website: www.irri.org

University of the Philippines Los Baños
College of Agriculture
Los Baños, College, Laguna
Tel./Fax No. (049) 536-3551
e-mail address: ca@uplb.edu.ph
Website: www.uplb.edu.ph
NSIC 2001 Rc104 (Balili)
Cool Elevated

BACKGROUND:
Pedigree Number: PR26770-PJ2
Parents: Todorokiwase//Todorokiwase/OSOK

YIELD (kg/ha):
- 4668 dry season
- 3868 wet season

MATURITY (DAS):
- 155 dry season
- 148 wet season

PLANT HEIGHT (cm):
- 93 dry season
- 94 wet season

PRODUCTIVE TILLERS:
- 18 dry season
- 15 wet season

REACTION TO PESTS AND DISEASES:
- Intermediate reaction to blast, bacterial leaf blight, sheath blight and brown planthopper 2

GRAIN QUALITY:
- Hull (%): 24.82 Fair
- Brown rice recovery (%): 75.18 Fair
- Milling recovery (%): 64.15 Grade 2
- Head rice recovery (%): 48.1 Grade 1
- Amylose content (%): 17.6 Low
- Protein (%): 9.3
- Gel consistency (mm): 31.5 High
- Chalky grains (%): 6.1 Grade 2

- Suitable to medium elevation, January and July planting
- Moderate tolerance to cool temperature
- Good grain quality
- Short and intermediate grains

BREEDER: Philippine Rice Research Institute
Malgaya, Science City of Muñoz, Nueva Ecija

---

Preface
2nd Edition

Our office is releasing the second edition of our Seed Catalogue on rice varieties that are adaptable in certain abiotic conditions. We are doing this because it is our desire to continuously inform the public that there are rice varieties that can be grown under adverse conditions.

This latest edition listed new varieties that are adaptable in drought and saline prone areas. It is a known fact the climate change phenomenon has been unfavourably changing the agriculture landscape. Because of this, the government through its research and development and policy offices have been crafting strategies in meeting the challenges caused by changes in the climate and or our environment.

One strategy that works is the development of crop varieties that are suited in unfavourable soil conditions. The growing environment could be high in salt, and prone to prolonged wet and dry conditions. This approach is considered long-term; however, plant breeders had long anticipated the existence of such environments and therefore have developed varieties that can withstand such conditions.

Some people are asking, ‘do we have varieties that can still give farmers economic yield?’ The answer is yes. The Department of Agriculture through the Bureau of Plant Industry-National Seed Industry Council has in its crop variety registry the list or names of such varieties. The registry record of the varieties contains their respective agronomic characteristics.

This Seed Catalogue also contains the name and address of the breeders of such varieties. This information would assist the seed user in finding the variety and avail such for his or her farming endeavours.

It is hoped that this information material can serve the public and help our farmers.

CLARITO M. BARRON, PhD., CESO IV
Director
Bureau of Plant Industry
NSIC 2000 Rc96 (Ibulao)
Cool Elevated

BACKGROUND:
Pedigree Number: IR61608-3B-20-2-2-1-1
Parents: IR32429-47-3-2-2//DOBONGBYEO/
MOROBEREKEN

YIELD (kg/ha) : 3675
MATURITY (DAS) : 136
PLANT HEIGHT (cm) : 80
PRODUCTIVE TILLERS: 16
(no/hill)

REACTION TO PESTS AND DISEASES:
* Resistant to blast at cool elevated areas
* Moderately resistant to brown planthopper 2
* Susceptible to blast at lowland condition, bacterial leaf blight,
sheath blight, modified and induced tungro virus, green leafhopper
and whiteheads

GRAIN QUALITY:
Hull (%) : 24.6 Fair
Brown rice recovery (%) : 75.4 Fair
Milling recovery (%) : 66.1 Grade 1
Head rice recovery (%) : 50.8 Grade 1
Amylose content (%) : 26.2 High
Protein (%) : 8.7
Gel consistency (mm) : 30.5 High
Chalky grains (%) : 2.4 Grade 1

* Adaptable to low to medium elevation
* Long and slender grains
* High acceptability

BREEDER: International Rice Research Institute
Los Baños, College, Laguna
Preface

1st Edition

Climate change is one of many interlinked environmental concerns that will increasingly affect food production now and in the future. Before, the Department of Agriculture was able to address El Nino phenomenon by proactively undertaking actions before it occurs. Now, more than ever, we are faced with a greater challenge of mitigating the adverse effects climate change in crop production.

One of the most practical ways of adapting to climate change is the development, production, and maintenance of the high quality seeds and plant materials that are suitable to varied conditions. Understanding their important role in this endeavor, plant breeders are vigorous than ever in refocusing their thrust to develop varieties that can withstand unfavorable agro-climatic conditions.

For its part, the National Seed Industry Council (NSIC) in responding to the challenge of changing climate had released rice varieties suited to the different growing conditions in our country – irrigated, rainfed, upland, cool elevated, and saline. Moreover, there are rice varieties developed by the breeding institutions like the Philippine Rice Research Institute (PhilRice), International Rice Research Institute (IRRI) and the University of the Philippines Los Baños (UPLB) that are suitable for drought, saline and flood prone areas, and stop-gap varieties for tungro hot spot areas. These are concrete steps by various institutions to provide their contributions to address climate change.

Today, the NSIC is launching a special Rice Seed Catalogue that will provide information on the agronomic characteristics of NSIC-accredited and registered rice varieties. This Seed Catalogue will bridge the information from the rice breeders to our agriculture stakeholders in the hope of providing them technical information that will aid them in crop production in the midst of changing climate.

May this Seed Catalogue assist each stakeholder, the rice farmers, seed producers, and rice-based businessmen in taking part in the noble task of addressing food security and profitability for the Filipino people in this challenging times.

LARRY R. LACSON, PhD
OIC-Executive Director
National Seed Industry Council
NSIC 2000 Rc92 (Sagada)
Cool Elevated

BACKGROUND:
Pedigree Number: IR9202-25-1-3
Parents: IR2053-521-1-1/K116/KN-1B-361-1-8-6-9-1

YIELD (kg/ha): 3631
MATURITY (DAS): 131
PLANT HEIGHT (cm): 94
PRODUCTIVE TILLERS (no/hill): 15

REACTION TO PESTS AND DISEASES:
* Resistant to blast at cool elevated areas
* Intermediate reaction to modified rice tungro virus, whiteheads, and brown planthopper
* Susceptible to blast at lowland condition, bacterial leaf blight, sheath blight, induced tungro virus and green leafhopper

GRAIN QUALITY:
Hull (%): 22.5 Fair
Brown rice recovery (%): 77.5 Fair
Milling recovery (%): 69.7 Grade 1
Head rice recovery (%): 50.0 Grade 1
Amylose content (%): 25.4 High
Protein (%): 9.4
Gel consistency (mm): 31.0 High
Chalky grains (%): 5.2 Grade 2

* Adaptable to low to medium elevation
* High yielding
* Good headrice recovery
* Highly acceptable
* Short and intermediate grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna
**PSB 1995 Rc46 (Sumadel)**
**Cool elevated**

**BACKGROUND:**
Line Designation: IR25976-12-2-2-1-1
Parents: JUMALI/IR9129-159-3//KN-1B-361-1-8-6-9

**YIELD (kg/ha):**

<table>
<thead>
<tr>
<th>YIELD (kg/ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4282</td>
</tr>
</tbody>
</table>

**MATURITY (DAS):**

<table>
<thead>
<tr>
<th>MATURITY (DAS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
</tr>
</tbody>
</table>

**PLANT HEIGHT (cm):**

<table>
<thead>
<tr>
<th>PLANT HEIGHT (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>98</td>
</tr>
</tbody>
</table>

**PRODUCTIVE TILLERS (no./hill):**

<table>
<thead>
<tr>
<th>PRODUCTIVE TILLERS (no./hill)</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**

- Intermediate reaction to blast, bacterial leaf blight and green leafhopper
- Moderately susceptible to brown planthopper 1, 2 & 3

**GRAIN QUALITY:**

- Amylose content (%): 26.5 High
- Gel consistency (mm): 54.0 Soft

**COLD TOLERANCE:**

- Intermediate

- High yielding
- Wet season adaptation
- Good grain quality
- Medium and slender grains

**BREEDER:**
International Rice Research Institute  
Los Baños, College, Laguna

---

### Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Preface</strong></td>
<td>3</td>
</tr>
<tr>
<td><strong>Table of Contents</strong></td>
<td>5</td>
</tr>
<tr>
<td><strong>Varieties for Drought Prone Areas</strong></td>
<td></td>
</tr>
<tr>
<td>PSB 1995 Rc36 (Ma-ayon)</td>
<td>8</td>
</tr>
<tr>
<td>PSB 1995 Rc38 (Rinara)</td>
<td>9</td>
</tr>
<tr>
<td>PSB 1995 Rc40 (Chayong)</td>
<td>10</td>
</tr>
<tr>
<td>PSB 1995 Rc42 (Baliwag)</td>
<td>11</td>
</tr>
<tr>
<td>NSIC 2000 Rc98 (Lian)</td>
<td>12</td>
</tr>
<tr>
<td>NSIC 2000 Rc102 (Mamburao)</td>
<td>13</td>
</tr>
<tr>
<td>NSIC 2009 Rc192 (Sahod Ulan 1)</td>
<td>14</td>
</tr>
<tr>
<td>NSIC 2011 Rc272 (Sahod Ulan 2)</td>
<td>15</td>
</tr>
<tr>
<td>NSIC 2011 Rc274 (Sahod Ulan 3)</td>
<td>16</td>
</tr>
<tr>
<td>NSIC 2011 Rc276 (Sahod Ulan 4)</td>
<td>17</td>
</tr>
<tr>
<td>NSIC 2011 Rc278 (Sahod Ulan 5)</td>
<td>18</td>
</tr>
<tr>
<td>NSIC 2011 Rc280 (Sahod Ulan 6)</td>
<td>19</td>
</tr>
<tr>
<td>NSIC 2011 Rc282 (Sahod Ulan 7)</td>
<td>20</td>
</tr>
<tr>
<td>NSIC 2011 Rc284 (Sahod Ulan 8)</td>
<td>21</td>
</tr>
<tr>
<td>NSIC 2011 Rc286 (Sahod Ulan 9)</td>
<td>22</td>
</tr>
<tr>
<td>NSIC 2011 Rc288 (Sahod Ulan 10)</td>
<td>23</td>
</tr>
<tr>
<td><strong>Varieties for Saline Prone Areas</strong></td>
<td></td>
</tr>
<tr>
<td>PSB 1995 Rc48 (Hagonoy)</td>
<td>24</td>
</tr>
<tr>
<td>PSB 1995 Rc50 (Bicol)</td>
<td>25</td>
</tr>
</tbody>
</table>
PSB 2000 Rc84 (Sipocot) ........................................ 26
PSB 2000 Rc86 (Matnog) ..................................... 27
PSB 2000 Rc88 (Naga) ......................................... 28
NSIC 2000 Rc90 (Buguey) ...................................... 29
NSIC 2001 Rc106 (Sumilao) .................................... 30
NSIC 2001 Rc108 (Anahawan) ................................. 31
NSIC 2006 Rc146 (PJ7) .......................................... 32
NSIC 2009 Rc182 (Salinas 1) .................................... 35
NSIC 2009 Rc184 (Salinas 2) .................................... 36
NSIC 2009 Rc186 (Salinas 3) .................................... 37
NSIC 2009 Rc188 (Salinas 4) .................................... 38
NSIC 2009 Rc190 (Salinas 5) .................................... 39
NSIC 2011 Rc290 (Salinas 6) .................................... 40
NSIC 2011 Rc292 (Salinas 7) .................................... 41
NSIC 2011 Rc294 (Salinas 8) .................................... 42
NSIC 2011 Rc296 (Salinas 9) .................................... 43

Varieties for Flood Prone Areas
NSIC 2009 Rc194 (Submarino 1) ................................. 44

Varieties for Tungro Hot Spot Areas
Stop gap variety (Matatag 2) ................................. 45
Stop gap variety (Matatag 9) ................................. 46

PSB 1995 Rc44 (Gohang)
Cool elevated

BACKGROUND:
Line Designation: IR59469-B-B-3-2
Parents: IR9202-5-2-2-2/RPKN2//IR15889-32-1

YIELD (kg/ha) : 4181
MATURITY (DAS) : 144
PLANT HEIGHT (cm) : 98
PRODUCTIVE TILLERS (no./hill) : 16

REACTION TO PESTS AND DISEASES:
* Resistant to deadhearts
* Intermediate reaction to blast
* Susceptible to bacterial leaf blight, sheath blight, tungro modified and brown planthopper

GRAIN QUALITY:
Hull (%) : 22.08 Fair
Brown rice recovery (%) : 77.92 Fair
Milling recovery (%) : 67.35 Grade 2
Head rice recovery (%) : 52.41 Grade 1
Amylose content (%) : 30.08 High
Protein (%) : 8.26
Gel consistency (mm) : 69.60 Soft

* Good for low to medium elevated areas.
* High yielding
* Good quality comparable with traditional varieties
* Medium and intermediate grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna
NSIC 2003 Rc120 (Matatag 6)
Tungro Hot Spot

BACKGROUND:
Pedigree Number: LF-31-28-1
Parents: ARC 11554/6*TNI/IR64

YIELD (kg/ha):
- 4606 dry season
- 4200 wet season

MATURITY (DAS):
- 113 dry season
- 117 wet season

PLANT HEIGHT (cm):
- 94 dry season
- 106 wet season

PRODUCTIVE TILLERS:
- 14 dry season
- 14 wet season

REACTION TO PESTS AND DISEASES:
- Resistant to rice tungro virus modified
- Moderately resistant to whiteheads stemborer
- Intermediate reaction to blast, bacterial leaf blight, sheath blight, yellow stemborer, green leafhopper & induced rice tungro virus

GRAIN QUALITY:
- Brown rice recovery (%): 75.2 Fair
- Milling recovery (%): 63.3 Grade 3
- Head rice recovery (%): 43.8 Grade 2
- Amylose content (%): 19.5 Low
- Protein (%): 8.25
- Chalky grains (%): 1.7 Premium

- Tungro resistance from a wild rice O. rupifogon
- Good milling and headrice recovery.

BREEDER: Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
**PSB 1995 Rc36 (Ma-ayon)**
*Drought Prone Rainfed Lowland*

**BACKGROUND**
Entry Designation: ENNANO II
Parents: Traditional Variety

<table>
<thead>
<tr>
<th>YIELD (kg/ha)</th>
<th>Phase I</th>
<th>Phase II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3148</td>
<td>2313</td>
</tr>
</tbody>
</table>

| MATURITY (DAS) | 127 |
| PLANT HEIGHT (cm) | 121 |
| PRODUCTIVE TILLERS (no/hill) | 11 |

**REACTION TO PESTS AND DISEASES:**
- Intermediate reaction to blast, bacterial leaf sheath blight, tungro modified, green leafhopper, yellow stem-borer and brown planthopper 1 & 3
- Moderately susceptible to deadhearts and whiteheads and susceptible to tungro induced and brown planthopper 2

**GRAIN QUALITY:**
- Hull (%) : 23.49 Fair
- Brown rice recovery (%) : 76.51 Fair
- Milling recovery (%) : 62.54 Grade 3
- Head rice recovery (%) : 40.54 Grade 2
- Amylose content (%) : 27.57 High
- Protein (%) : 7.49
- Gel consistency (mm) : 63.0 Soft

- Drought tolerant
- Better eating quality
- Medium and intermediate grains

**BREEDER:** Philippine Rice Research Institute
Malingaya, Science City of Muñoz, Nueva Ecija

---

**NSIC 2003 Rc118 (Matatag 3)**
*Tungro Hot Spot*

**BACKGROUND:**
Pedigree Number: IR68305-18-1-1
Parents : IR1561-228-3-3*2/UTRI MERAH

<table>
<thead>
<tr>
<th>YIELD (kg/ha)</th>
<th>dry season</th>
<th>wet season</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4606</td>
<td>4200</td>
</tr>
</tbody>
</table>

| MATURITY (DAS) | dry season | wet season |
|               | 113        | 117        |
| PLANT HEIGHT (cm) | 94         | 106        |
| PRODUCTIVE TILLERS (no/hill) | 14         | 14         |

**REACTION TO PESTS AND DISEASES:**
- Resistant to rice tungro virus modified
- Moderately resistant to whiteheads stemborer
- Intermediate reaction to blast, bacterial leaf blight, sheath blight, yellow stemborer, green leafhopper & induced rice tungro virus

**GRAIN QUALITY:**
- Brown rice recovery (%) : 75.2 Fair
- Milling recovery (%) : 63.3 Grade 3
- Head rice recovery (%) : 43.8 Grade 2
- Amylose content (%) : 19.5 Low
- Protein (%) : 8.25
- Chalky grains (%) : 1.7 Premium

- Tungro resistance from a wild rice *O. rupifogon*
- Good milling and headrice recovery.

**BREEDER:** International Rice Research Institute
Los Baños, College, Laguna
**Stop gap variety (Mata tag 9)**  
**Tungro Hot Spot**

**BACKGROUND:**  
Pedigree Number: IR73885-1-4-3-2-1-6  
Parents: IR64/O.RUFIPOGON(105908)/IR64

**YIELD (kg/ha):**  
- 4606 dry season  
- 4200 wet season

**MATURITY (DAS):**  
- 113 dry season  
- 117 wet season

**PLANT HEIGHT (cm):**  
- 94 dry season  
- 106 wet season

**PRODUCTIVE TILLERS:**  
- 14 dry season  
- 14 wet season

**REACTION TO PESTS AND DISEASES:**
- Resistant to rice tungro virus modified
- Moderately resistant to whiteheads stemborer
- Intermediate reaction to blast, bacterial leaf blight, sheath blight, yellow stemborer, green leafhopper & induced rice tungro virus

**GRAIN QUALITY:**
- Brown rice recovery (%): 75.2 Fair  
- Milling recovery (%): 63.3 Grade 3  
- Head rice recovery (%): 43.8 Grade 2  
- Amylose content (%): 19.5 Low  
- Protein (%): 8.25  
- Chalky grains (%): 1.7 Premium

- Tungro resistance from a wild rice *O. rupifogon*
- Good milling and headrice recovery.

**BREEDER:** International Rice Research Institute  
Los Baños, College, Laguna

**PSB 1995 Rc38 (Rinara)**  
**Drought Prone Rainfed Lowland**

**BACKGROUND**  
Entry Designation: RINARA  
Parents: RINARA, local traditional

**YIELD (kg/ha):**  
- 3221 Phase I

**MATURITY (DAS):**  
- 127

**PLANT HEIGHT (cm):**  
- 119

**PRODUCTIVE TILLERS (no/hill):**  
- 11

**REACTION TO PESTS AND DISEASES:**
- Intermediate reaction to blast, bacterial leaf blight, sheath blight, tungro modified, whiteheads, green leafhopper, yellow stemborer and brown planthopper 1
- Moderately susceptible to deadhearts and susceptible to tungro induced and brown planthopper 2 & 3

**GRAIN QUALITY:**
- Hull (%): 23.80 Fair  
- Brown rice recovery (%): 76.20 Fair  
- Milling recovery (%): 62.48 Grade 3  
- Head rice recovery (%): 42.93 Grade 2  
- Amylose content (%): 28.07 High  
- Protein (%): 7.91  
- Gel consistency (mm): 69.83 Soft

- Drought tolerant
- Acceptable grain quality
- Medium and intermediate grains

**BREEDER:** Philippine Rice Research Institute  
Maligaya, Science City of Muñoz, Nueva Ecija
PSB 1995 Rc40 (Chayong)
Drought Prone Rainfed Lowland

BACKGROUND
Entry Designation: CHAYONG
Parents: CHAYONG, local traditional

YIELD (kg/ha) : 3071 Phase I
                2527 Phase II
MATURITY (DAS) : 130
PLANT HEIGHT (cm) : 126
PRODUCTIVE TILLERS (no./hill) : 10

REACTION TO PESTS AND DISEASES:
* Resistant to blast
* Intermediate reaction to bacterial leaf blight, sheath blight, tungro modified, green leafhopper, yellow stemborer and brown planthopper 1
* Moderately susceptible to deadhearts and whiteheads susceptible to tungro induced and brown planthopper 2 & 3

GRAIN QUALITY:
Hull (%) : 23.34 Fair
Brown rice recovery (%) : 76.66 Fair
Milling recovery (%) : 64.24 Grade 3
Head rice recovery (%) : 43.55 Grade 2
Amylose content (%) : 27.26 High
Protein (%) : 8.06
Gel consistency (mm) : 54.60 Medium

* Drought tolerant
* Good grain quality
* Medium and intermediate grains

BREEDER:  Philippine Rice Research Institute
           Maligaya, Science City of Muñoz, Nueva Ecija

---

Stop gap variety (Matatag 2)
Tungro Hot Spot

BACKGROUND:
Pedigree Number: IR69726-29-1-2-2-2
Parents: IR61009-37-2-1-2/IR1561///UTRI
           MERAH///IR1561

YIELD (kg/ha):
Favorable Environment : 5794 dry season
                       : 3704 wet season
Stress Environment    : 4102 dry season
                       : 3119 wet season
MATURITY (DAS):
Dry season           : 120
                       : 113 wet season
Wet season           : 100
                       : 109
PRODUCTIVE TILLERS:
(no./hill) : 14 dry season
            : 13 wet season

REACTION TO PESTS AND DISEASES:
* Resistant to modified rice tungro virus
* Moderately resistant to whiteheads and brown planthopper 1 & 3

GRAIN QUALITY:
Hull (%) : 22.9 Fair
Brown rice recovery (%) : 77.1 Fair
Milling recovery (%) : 64.6 Grade 2
Head rice recovery (%) : 45.5 Grade 2
Amylose content (%) : 25.6 High
Protein (%) : 9.8
Chalky grains (%) : 1.6 Premium

* Adaptable to both transplanting and direct seeding
* Medium and slender grains

BREEDER:  International Rice Research Institute
           Los Baños, College, Laguna
NSIC 2009 Rc194 (Submarino 1)
Flood Prone Areas

BACKGROUND:
Pedigree Number: IR84194-139 (IR64-Sub1)
Parents: IR40931-33-1-3-2/3*IR64

YIELD (t/ha):
- 3.5 normal condition
- 2.5 submerged condition

MATURITY (80%DAT):
- 112 normal condition
- 125 submerged condition

PLANT HEIGHT (cm):
- 97 normal condition
- 93 submerged condition

TILLER AT MATURITY (no/hill):
- 20 normal condition
- 18 submerged condition

REACTION TO PESTS AND DISEASES:
- Moderate resistance to BLB and GLH.

GRAIN QUALITY:
- Amylose content (%): 22.6 Intermediate
- Gel Consistency: 93
- High tolerance to complete submergence at seedling to vegetative stage up to 14 days and retaining the good traits of high yield and good eating quality

BREEDER: International Rice Research Institute
Los Baños, College, Laguna

PSB 1995 Rc42 (Baliwag)
Drought Prone Rainfed Lowland

BACKGROUND:
Line Designation: MRC22939-24-2
Parents: MRC8129-1104/IR36

YIELD (kg/ha):
- 3224

MATURITY (DAS):
- 114

PLANT HEIGHT (cm):
- 113

PRODUCTIVE TILLERS (no/hill):
- 75

REACTION TO PESTS AND DISEASES:
- Resistant to blast
- Intermediate reaction to bacterial leaf blight, sheath blight, tungro modified, yellow stemborer and brown planthopper 1 & 2
- Moderately susceptible to deadhearts and whiteheads and susceptible to tungro induced, green leafhopper and brown planthopper 3

GRAIN QUALITY:
- Hull (%): 23.13 Fair
- Brown rice recovery (%): 77.00 Fair
- Milling recovery (%): 61.34 Grade 3
- Head rice recovery (%): 37.12 Grade 3
- Amylose content (%): 23.47 Intermediate
- Protein (%): 7.41
- Drought tolerant
- Good for dry-seeding culture
- Good grain quality
- Long and slender grains

BREEDER: Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
**NSIC 2000 Rc98 (Lian)**  
Drought Prone Rainfed Lowland

**BACKGROUND:**  
Pedigree Number: C3419-10-1-2  
Parents: IR4563-52-1-3-6/IR36974-13-3-3//IR32479-47-3-2-2

**YIELD (kg/ha):**  
Phase I: 2685 drought environment  
Phase II: 3857 favorable environment  
Phase II: 3957 drought environment  
Phase II: 5282 favorable environment

**MATURITY (DAS):** 116  
**PLANT HEIGHT (cm):** 98  
**PRODUCTIVE TILLERS (no/hill):** 13

**REACTION TO PESTS AND DISEASES:**  
* Resistant to brown planthopper 1 & 3  
* Intermediate reaction to blast, bacterial leaf blight, sheath blight, modified tungro virus, whiteheads, green leafhopper, yellow stem-borer, and brown planthopper 2  
* Susceptible to induced tungro virus and deadhearts

**GRAIN QUALITY:**  
Hull (%): 24.4 Fair  
Brown rice recovery (%): 73.6 Fair  
Milling recovery (%): 66.1 Grade 1  
Head rice recovery (%): 51.0 Grade 1  
Amylose content (%): 26.5 High  
Protein (%): 7.8  
Gel consistency (mm): 77.1 Slender  
Chalky grains (%): 3.7 Grade 1

* High yielding  
* Highly acceptable  
* Long and intermediate grains

**BREEDER:** University of the Philippines at Los Baños  
Los Baños, College, Laguna

---

**NSIC 2011 Rc296 (Salinas 9)**  
Saline Prone Irrigated Lowland

**BACKGROUND:**  
Pedigree Number: IR71896-3R-8-3-1  
Parents: IR55182-3B-14-3-2/IR65195-3B-13-2-3

**YIELD (kg/ha):**  
3300 dry season  
3159 wet season

**MATURITY (DAS):** 116 dry season  
117 wet season

**PLANT HEIGHT (cm):** 79 dry season  
86 wet season

**PRODUCTIVE TILLERS (no/hill):** 15 dry season  
16 wet season

**REACTION TO PESTS AND DISEASES:**  
* Intermediate resistance to bacterial leaf blight and sheath blight.

**GRAIN QUALITY:**  
Brown rice recovery (%): 79.1 Fair  
Milling recovery (%): 70.1 Premium  
Head rice recovery (%): 55.3 Grade 1  
Amylose content (%): 23.9 Intermediate  
Chalky grains (%): 9.9 Grade 2

* Consistently produced a yield of at least 3.2 t/ha across seasons, with very high yield advantage especially during the dry season (55.7%); 32.3% in the wet season; and 38.1% across season  
* Early maturing at 117days  
* Intermediate amylase content with medium and slender grains  
* Premium milling recovery and Grade 1 head rice recovery, and fair brown rice.

**BREEDER:** International Rice Research Institute  
Los Baños, College, Laguna
NSIC 2011 Rc294 (Salinas 8)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: PR28378-AC96-36
Parents: PSB Rc50/IR64

YIELD (kg/ha):  
- 3140 dry season  
- 2765 wet season

MATURITY (DAS):  
- 117 dry season  
- 117 wet season

PLANT HEIGHT (cm):  
- 83 dry season  
- 85 wet season

PRODUCTIVE TILLERS:  
- 15 dry season (no/hill)  
- 15 wet season

REACTION TO PESTS AND DISEASES:  
* Intermediate to bacterial leaf blight and stemborer.

GRAIN QUALITY:  
- Brown rice recovery (%): 77.9 Fair  
- Milling recovery (%): 68.1 Grade 1  
- Head rice recovery (%): 54.0 Grade 1  
- Amylose content (%): 21.0 Intermediate  
- Chalky grains (%): 5.6 Grade 2

* High yield advantage of 48.2% during the dry season, 15.7% in the wet season and 23.9% across season, against PSB Rc50, with at least 3.0 t/ha yield  
* Early maturing at 117 days  
* Moderate salinity tolerance  
* Good grain quality with high milling and head rice recovery, intermediate amylose with long and slender grain.

BREEDER: Philippine Rice Research Institute  
Maligaya, Science City of Munoz, Nueva Ecija

NSIC 2000 Rc102 (Mamburao)
Drought Prone Rainfed Lowland

BACKGROUND:
Pedigree Number: IR54068-B-60-1-3-3  
Parents: DHULAR/IR28878-R-R-27-3-1/I  
IR31802-48-2-2-2

YIELD (kg/ha):  
- Phase I: 2343 drought environment  
- 3934 favorable environment  
- Phase II: 3558 drought environment  
- 4672 favorable environment

MATURITY (DAS): 117

PLANT HEIGHT (cm): 101

PRODUCTIVE TILLERS (no/hill): 13

REACTION TO PESTS AND DISEASES:  
* Moderately resistant to whiteheads  
* Intermediate reaction to blast, bacterial leaf blight, sheath blight, green leafhopper, yellow stem borer, and brown planthopper 1, 2 & 3

GRAIN QUALITY:  
- Hull (%): 25.6 Poor  
- Brown rice recovery (%): 74.4 Poor  
- Milling recovery (%): 61.4 Grade 2  
- Head rice recovery (%): 38.3 Grade 3  
- Amylose content (%): 28.7 High  
- Protein (%): 4.8  
- Gel consistency (mm): 56.5 Medium  
- Chalky grains (%): 3.1 Grade 1

* Early maturity  
* Long and slender grains

BREEDER: International Rice Research Institute  
Los Banos, College, Laguna
### NSIC 2009 Rc192 (Sahod Ulan 1)
#### Rainfed Lowland Dry Seeded

**BACKGROUND:**
- Pedigree Number: IR4371-54-1-1
- Parents: IR55419-4/WAY RAREM/IR55419-4

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>YIELD (kg/ha)</td>
<td>3673</td>
</tr>
<tr>
<td>MATURITY (DAS)</td>
<td>106</td>
</tr>
<tr>
<td>PLANT HEIGHT (cm)</td>
<td>109</td>
</tr>
<tr>
<td>PRODUCTIVE TILLERS (no/hill)</td>
<td>91</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**
- Resistant to whiteheads (YSB) and moderately resistant to DH & WH (WSB).

**GRAIN QUALITY:**
- Brown rice recovery (%) : 78.0 Fair
- Milling recovery (%) : 70.1 Premium
- Head rice recovery (%) : 44.1 Grade 2
- Amylose content (%) : 23.5 Intermediate
- Chalky grains (%) : 13.9 Grade 3

- Yield advantage of 8.4% over PSB Rc14.
- Early maturing at 106 days when dry seeded, 109 when transplanted
- Intermediate amylose content
- Very good milling recovery
- High percentage acceptability as compared to IR64 and PSB Rc14.

**BREEDER:** International Rice Research Institute  
Los Baños, College, Laguna

### NSIC 2011 Rc292 (Salinas 7)
#### Saline Prone Irrigated Lowland

**BACKGROUND:**
- Pedigree Number: PR30244-AC-V19
- Parents: Wagwag (Anther Culture)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Dry Season</th>
<th>Wet Season</th>
</tr>
</thead>
<tbody>
<tr>
<td>YIELD (kg/ha)</td>
<td>3135</td>
<td>2912</td>
</tr>
<tr>
<td>MATURITY (DAS)</td>
<td>111</td>
<td>111</td>
</tr>
<tr>
<td>PLANT HEIGHT (cm)</td>
<td>85</td>
<td>86</td>
</tr>
<tr>
<td>PRODUCTIVE TILLERS (no/hill)</td>
<td>14</td>
<td>15</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**
- Intermediate resistance to blast and tungro under field condition.

**GRAIN QUALITY:**
- Brown rice recovery (%) : 78.6 Fair
- Milling recovery (%) : 69.8 Grade 1
- Head rice recovery (%) : 55.3 Grade 1
- Amylose content (%) : 18.0 Low
- Chalky grains (%) : 8.8 Grade 2

- With at least 3 t/ha yield better than PSB Rc50 which recorded an average yield advantage of 12.5% during the dry season; 29.3% in the wet season and 23.7% across season
- Early maturing at 111 days
- High milling and headrice recovery and fair brown rice with long and slender grains.

**BREEDER:** Philippine Rice Research Institute  
Maligaya, Science City of Muñoz, Nueva Ecija
**NSIC 2011 Rc290 (Salinas 6)**
Saline Prone Irrigated Lowland

**BACKGROUND:**
Pedigree Number: PR28377-AC97-54
Parents: PSB Rc50/PSB Rc10

<table>
<thead>
<tr>
<th>YIELD (kg/ha)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>4159</td>
</tr>
<tr>
<td>wet season</td>
<td>2885</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATURITY (DAS)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>113</td>
</tr>
<tr>
<td>wet season</td>
<td>113</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLANT HEIGHT (cm)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>80</td>
</tr>
<tr>
<td>wet season</td>
<td>82</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCTIVE TILLERS (no/hill)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>15</td>
</tr>
<tr>
<td>wet season</td>
<td>14</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**
- Wide spectrum of resistance to blast, bacterial leaf blight, stem borer, brown planthopper and green leafhopper.

**GRAIN QUALITY:**
- Brown rice recovery (%): 78.7 Fair
- Milling recovery (%): 69.3 Grade 1
- Head rice recovery (%): 53.0 Grade 1
- Amylose content (%): 19.1 L
- Chalky grains (%): 9.7 Grade 2

- Average yield of 4.2 t/ha during dry season; 2.9 t/ha in wet season; and 3.6 t/ha across season
- Early maturing at 113 days
- High milling and headrice recovery with fair brown rice.

**BREEDER:** Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija

---

**NSIC 2011 Rc272 (Sahod Ulan 2)**
Rainfed Lowland Dry Seeded

**BACKGROUND:**
Pedigree Number: PR34363-4-Pokkali/AC-45-MsR-19
Parents: Pokkali

<table>
<thead>
<tr>
<th>YIELD (kg/ha)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>3003</td>
</tr>
<tr>
<td>wet season</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATURITY (DAS)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>110</td>
</tr>
<tr>
<td>wet season</td>
<td>110</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLANT HEIGHT (cm)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>88</td>
</tr>
<tr>
<td>wet season</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRODUCTIVE TILLERS (no/hill)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dry season</td>
<td>94</td>
</tr>
<tr>
<td>wet season</td>
<td></td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**
- Resistant to moderately resistant to Whiteheads (WSB & YSB).

**GRAIN QUALITY:**
- Brown rice recovery (%): 75.6 Fair
- Milling recovery (%): 66.6 Grade 1
- Head rice recovery (%): 32.3 Grade 3
- Amylose content (%): 25.0 Intermediate
- Chalky grains (%): 7.8 Grade 2

- With an average yield of 3.0 t/ha, and high yield advantage of 29.7% over the check variety, PSB Rc14
- Early maturing at 110 days
- Intermediate amylose content
- High milling recovery
- Moderately resistant to intermediate reaction to green leafhopper.

**BREEDER:** Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
**NSIC 2011 Rc274 (Sahod Ulan 3)**  
Rainfed Lowland Dry Seeded

**BACKGROUND:**  
Pedigree Number: IR81412-B-B-82-1  
Parents: IR57514-PMI-5-B-1-2/PSB Rc82

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>YIELD (kg/ha)</td>
<td>2977</td>
</tr>
<tr>
<td>MATURITY (DAS)</td>
<td>116</td>
</tr>
<tr>
<td>PLANT HEIGHT (cm)</td>
<td>92</td>
</tr>
<tr>
<td>PRODUCTIVE TILLERS (no/hill)</td>
<td>69</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**  
Resistant to moderately resistant to Whiteheads (WSB & YSB).

**GRAIN QUALITY:**  
Brown rice recovery (%) : 76.2 Fair  
Milling recovery (%) : 67.5 Grade 1  
Head rice recovery (%) : 35.8 Grade 3  
Amylose content (%) : 18.7 Low  
Chalky grains (%) : 5.2 Grade 2

- High yield advantage of 28.5% over the check variety, PSB Rc14  
- Medium maturing at 116 days  
- Resistant to intermediate reaction to Whiteheads (YSB) and moderately resistant to green leafhopper across season  
- Long and slender grain with high milling recovery.

**BREEDER:**  
International Rice Research Institute  
Los Baños, College, Laguna

---

**NSIC 2009 Rc190 (Salinas 5)**  
Saline Prone Irrigated Lowland

**BACKGROUND:**  
Pedigree Number: PR25997-B-B  
Parents: IR9764-45-2-2/IR81491-AC-5-1

<table>
<thead>
<tr>
<th>Trait</th>
<th>Value</th>
</tr>
</thead>
</table>
| YIELD (kg/ha)                | 3332 dry season  
                                    | 2405 wet season  
| MATURITY (DAS)               | 119 dry season  
                                    | 121 wet season  
| PLANT HEIGHT (cm)            | 83 dry season  
                                    | 89 wet season  
| PRODUCTIVE TILLERS (no/hill) | 14 dry season  
                                    | 14 wet season  |

**REACTION TO PESTS AND DISEASES:**  
- Intermediate reactions to blast, blb, shb, GLH and YSB.

**GRAIN QUALITY:**  
Brown rice recovery (%) : 78.4 Fair  
Milling recovery (%) : 69.5 Grade 1  
Head rice recovery (%) : 53.5 Grade 1  
Amylose content (%) : 18.2 Low  
Chalky grains (%) : 6.8 Grade 2

- Very good headrice and milling recovery.  
- Long and slender grain.  
- High percentage acceptability both in cooked and raw forms.

**BREEDER:**  
Philippine Rice Research Institute  
Maligaya, Science City of Muñoz, Nueva Ecija
**NSIC 2009 Rc188 (Salinas 4)**  
**Saline Prone Irrigated Lowland**

**BACKGROUND:**
Pedigree Number: PR28524-AC97-55  
Parents : TCCP266-1-3B-10-2-1/PSB Rc10

<table>
<thead>
<tr>
<th>Trait</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>YIELD (kg/ha)</strong></td>
<td>3295 dry season</td>
</tr>
<tr>
<td></td>
<td>3184 wet season</td>
</tr>
<tr>
<td><strong>MATURITY (DAS)</strong></td>
<td>114 dry season</td>
</tr>
<tr>
<td></td>
<td>113 wet season</td>
</tr>
<tr>
<td><strong>PLANT HEIGHT (cm)</strong></td>
<td>82 dry season</td>
</tr>
<tr>
<td></td>
<td>81 wet season</td>
</tr>
<tr>
<td><strong>PRODUCTIVE TILLERS</strong></td>
<td>14 dry season</td>
</tr>
<tr>
<td>(no/hill)</td>
<td>15 wet season</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**
* Intermediate reaction to blast, whiteheads and yellow stemborer

**GRAIN QUALITY:**
- Brown rice recovery (%) : 79.4 Fair
- Milling recovery (%) : 70.8 Pr
- Head rice recovery (%) : 56.9 Grade 1
- Amylose content (%) : 18.6 Low
- Chalky grains (%) : 9.0 Grade 2

* Early maturing variety.
* Premium milling recovery, very good headrice.
* Percent acceptability comparable to the check variety.

**BREEDER:** Philippine Rice Research Institute  
Maligaya, Science City of Muñoz, Nueva Ecija

---

**NSIC 2011 Rc276 (Sahod Ulan 4)**  
**Rainfed Lowland Dry Seeded**

**BACKGROUND:**
Pedigree Number: C8108-B-10-2-2-1  
Parents : C5649-2B-5-2-2-1/IR74627-30-1-1-8

<table>
<thead>
<tr>
<th>Trait</th>
<th>Detail</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>YIELD (kg/ha)</strong></td>
<td>2630</td>
</tr>
<tr>
<td><strong>MATURITY (DAS)</strong></td>
<td>119</td>
</tr>
<tr>
<td><strong>PLANT HEIGHT (cm)</strong></td>
<td>100</td>
</tr>
<tr>
<td><strong>PRODUCTIVE TILLERS</strong> (no/hill)</td>
<td>81</td>
</tr>
</tbody>
</table>

**REACTION TO PESTS AND DISEASES:**
Resistant to intermediate reaction to Whiteheads (YSB) and moderately resistant to green leafhopper across season.

**GRAIN QUALITY:**
- Brown rice recovery (%) : 78.0 Fair
- Milling recovery (%) : 69.0 Grade 1
- Head rice recovery (%) : 53.9 Grade 1
- Amylose content (%) : 26.0 High
- Chalky grains (%) : 16.3 aa

* High yield advantage of 28.5% over the check variety, PSB Rc14
* Medium maturing at 119 days
* Long and slender grain with high milling and head rice recovery.

**BREEDER:** University of the Philippines Los Baños  
Los Baños, College, Laguna
NSIC 2011 Rc278 (Sahod Ulan 5)
Rainfed Lowland Dry Seeded

BACKGROUND:
Pedigree Number: IR81023-B-116-1-2
Parents: IR77298-5-6/CT6510-24-1-2

YIELD (kg/ha): 2421
MATURETY (DAS): 110
PLANT HEIGHT (cm): 122
PRODUCTIVE TILLERS (no/hill): 86

REACTION TO PESTS AND DISEASES:
Resistant to moderately resistant to Whiteheads (WSB&YSB) and moderately resistant to green leafhopper.

GRAIN QUALITY:
- Brown rice recovery (%): 76.5 Fair
- Milling recovery (%): 68.5 Grade 1
- Head rice recovery (%): 40.0 Grade 2
- Amylose content (%): 20.4 Intermediate
- Chalky grains (%): 7.3 Grade 2

- Average yield of 2.4 t/ha and yield advantage of 4.5% over the check variety, PSB Rc14
- Early maturing at 110 days
- Intermediate amylose content, long and intermediate grain with a high milling recovery.

BREEDER: International Rice Research Institute
Los Baños, College, Laguna

NSIC 2009 Rc186 (Salinas 3)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: PR30244-AC-V2
Parents: Wagwag (Anther Culture)

YIELD (kg/ha):
- 3380 dry season
- 2927 wet season
MATURETY (DAS):
- 117 dry season
- 113 wet season
PLANT HEIGHT (cm):
- 79 dry season
- 88 wet season
PRODUCTIVE TILLERS:
- 15 dry season
- 15 wet season

REACTION TO PESTS AND DISEASES:
* Moderately susceptible to whiteheads, green leafhopper and brown planthopper
* Susceptible to blast, bacterial leaf blight and sheath blight.

GRAIN QUALITY:
- Brown rice recovery (%): 78.1 Fair
- Milling recovery (%): 69.0 Grade 1
- Head rice recovery (%): 53.0 Grade 1
- Amylose content (%): 21.1 Low
- Chalky grains (%): 13.5 Grade 3

- Intermediate amylose content.
- Good milling and Headrice recovery.
- Long and slender grain.
- Acceptable both in cooked and raw forms.

BREEDER: Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
NSIC 2009 Rc184 (Salinas 2)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: PR26016-16-B-B-B
Parents: IR8234-07-9-2-4-0-2/GIZA 171

YIELD (kg/ha):
- 3554 dry season
- 1684 wet season

MATURITY (DAS):
- 119 dry season
- 121 wet season

PLANT HEIGHT (cm):
- 87 dry season
- 87 wet season

PRODUCTIVE TILLERS:
- 13 dry season
- 14 wet season

REACTION TO PESTS AND DISEASES:
- Resistant to blast and whiteheads
- Moderately susceptible to green and brown planthoppers

GRAIN QUALITY:
- Brown rice recovery (%): 76.4 Fair
- Milling recovery (%): 67.6 Grade 1
- Head rice recovery (%): 41.7 Grade 2
- Amylose content (%): 19.1 Low
- Protein (%): 7.4
- Chalky grains (%): 10.4 Grade 4

- Good milling recovery.
- Preferred both in cooked and raw forms.
- High percentage acceptability both in cooked and raw forms.

BREEDER: Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija

NSIC 2011 Rc280 (Sahod Ulan 6)
Rainfed Lowland Dry Seeded

BACKGROUND:
Pedigree Number: IR72667-16-1-B-B-B
Parents: WS91 (ACC0797)/ ABHAYA
//IR43070-UBN-511-2-1-1-1

YIELD (kg/ha): 2516

MATURITY (DAS): 123

PLANT HEIGHT (cm): 104

PRODUCTIVE TILLERS (no/hill): 81

REACTION TO PESTS AND DISEASES:
Resistant to intermediate to Whiteheads (WSB&YSB) and moderately resistant to intermediate to green leafhopper.

GRAIN QUALITY:
- Brown rice recovery (%): 75.7 Fair
- Milling recovery (%): 65.4 Grade 1
- Head rice recovery (%): 38.3 Grade 3
- Amylose content (%): 22.3 Intermediate
- Chalky grains (%): 8.0 Grade 2

- With positive yield advantage of 8.6% over the check variety, PSB Rc14
- Grade 1 milling recovery
- Intermediate amylose content with extra long and slender grain
- Slightly aromatic in the raw form.

BREEDER: International Rice Research Institute
Los Baños, College, Laguna
**NSIC 2011 Rc282 (Sahod Ulan 7)**
Rainfed Lowland Dry Seeded

**BACKGROUND:**
Pedigree Number: C8231-B-1-1
Parents: C5649-B-2-2-1/C6518-B-5-1-1

**YIELD (kg/ha)**
: 2878

**MATURITY (DAS)**
: 120

**PLANT HEIGHT (cm)**
: 115

**PRODUCTIVE TILLERS (no/hill)**
: 68

**REACTION TO PESTS AND DISEASES:**
Resistant to moderately resistant to Whiteheads (WSB & YSB).

**GRAIN QUALITY:**
- Brown rice recovery (%): 77.4 Fair
- Milling recovery (%): 69.3 Grade 1
- Head rice recovery (%): 53.8 Grade 1
- Amylose content (%): 27.2 High
- Chalky grains (%): 11.8 Grade 3

- Yield advantage of 8.6% over the check variety, PSB Rc14
- Resistant to intermediate reaction to sheath blight, Whiteheads (WSB & YSB)
- Very good milling and head rice recovery, long and slender grain.

**BREEDER:** University of the Philippines Los Baños
Los Baños, College, Laguna

---

**NSIC 2009 Rc182 (Salinas 1)**
Saline Prone Irrigated Lowland

**BACKGROUND:**
Pedigree Number: IR63307-4B-4-3
Parents: IR51511-B-B-34-B/TCCP266-2-49-B-B-3

**YIELD (kg/ha)**
: 2951 dry season
: 1861 wet season

**MATURITY (DAS)**
: 114 dry season
: 110 wet season

**PLANT HEIGHT (cm)**
: 87 dry season
: 84 wet season

**PRODUCTIVE TILLERS (no/hill)**
: 13 dry season
: 13 wet season

**REACTION TO PESTS AND DISEASES:**
- Susceptible to blast and sheath blight and intermediate reaction to bacterial leaf blight.
- Susceptible rice tungro virus
- Moderately resistant to whiteheads and moderately susceptible to brown planthopper

**GRAIN QUALITY:**
- Brown rice recovery (%): 77.4 Fair
- Milling recovery (%): 69.0 Grade 1
- Head rice recovery (%): 34.4 Grade 3
- Amylose content (%): 21.5 Low
- Chalky grains (%): 28.7 aa

- Yield advantage of 71.9% over the check variety, PSB Rc50 during the WS and 29.5% during the DS.
- Moderately resistant to stemborer (WH)
- Intermediate amylase content.
- Good milling recovery.

**BREEDER:** International Rice Research Institute
Los Baños, College, Laguna
NSIC 2011 Rc284 (Sahod Ulan 8)
Rainfed Lowland Dry Seeded

BACKGROUND:
Pedigree Number: IR74963-262-5-1-3-3
Parents: IR43/IR65564-22-2-3//IR68

YIELD (kg/ha) : 3733
MATURITY (DAS) : 114
PLANT HEIGHT (cm) : 98
PRODUCTIVE TILLERS (no/hill) : 91

REACTION TO PESTS AND DISEASES:
* Resistant to moderately resistant to Whiteheads (WSB&YSB) and
  moderately resistant to green leafhopper.
* Resistant to intermediate reaction to blight.

GRAIN QUALITY:
Brown rice recovery (%) : 77.9 Fair
Milling recovery (%) : 68.2 Grade 1
Head rice recovery (%) : 41.2 Grade 2
Amylose content (%) : 22.2 Intermediate
Chalky grains (%) : 7.2 Grade 2

* Average yield of 3,733 kg/ha and yield advantage of 10.2% over the
  check variety, PSB Rc14
* Early maturing at 114 days
* Intermediate amylose content with extra long and slender grain
* High milling recovery with adaptable headrice and physical attributes.

BREEDER:  International Rice Research Institute
Los Baños, College, Laguna
NSIC 2011 Rc286 (Sahod Ulan 9)
Rainfed Lowland Dry Seeded

BACKGROUND:
Pedigree Number: C6392-2B-3-3-1-2
Parents: TOX 4004-36-2-3-2/Kasturi 1 (MS4)

YIELD (kg/ha) : 3494
MATURE (DAS) : 115
PLANT HEIGHT (cm) : 94
PRODUCTIVE TILLERS (no/hill) : 97

REACTION TO PESTS AND DISEASES:
* Moderate to intermediate resistance to major pests WSB, YSB, BPH, and GLH.
* Better blast resistance than PSB Rc14.

GRAIN QUALITY:
Brown rice recovery (%) : 79.5 Fair
Milling recovery (%) : 70.9 Pr
Head rice recovery (%) : 48.9 Grade 1
Amylose content (%) : 26.9 High
Chalky grains (%) : 18.7 aa

* Average yield of 3.5 t/ha and yield advantage of 13.0% over the check variety, PSB Rc14
* Early maturing at 115 days
* Very high percentage acceptability in the raw form as compared to IR64 and PSB Rc14.

BREEDER: University of the Philippines Los Baños
Los Baños, College, Laguna

D. Productive Tillers
TPR
Dry season : 16
Wet season : 14
Across season : 14

DWSR
Dry season : 124
Wet season : 96
Across season : 105

E. Reactions to Diseases
Blast : 6.59 S
Bacterial leaf blight : 4.59 I
Sheath blight : 6.55 S
Rice Tungro Virus
Modified : 71.26 S
Induced : 69.88 S

Insect Pests
Whiteheads (SB) : 8.92 MR
Green leafhopper : 8.00 MS
Yellow stemborer : 5.00 I
Brown Planthopper 1 : 9.00 S
Brown Planthopper 2 : 6.00 I
Brown Planthopper 3 : 9.00 S

F. Grain Quality
Physico-chemical characteristics
% Amylose : 19.1 L
% Protein : 9.1
G.T. Score : 6.9 L

Milling Potentials
% Hull : 23.1 F
% Brown Rice : 76.9 F
% Milling Recovery : 65.5 G1
% Head Rice : 47.7 G2

Physical Attributes
% Chalky Grains : 4.6 G1
% Immature Grains : 1.5 Pr
Grain length (L in mm) : 6.7 L
Grain shape (L/W) : 3.2 S
### NSIC 2006 Rc146 (PJ7)
**Saline Prone and Low Solar Radiation**

**BACKGROUND:**
- **Pedigree Number:** PR26703-3B-PJ7
- **Sponsoring Agency:** PhilRice
- **Group/Researchers:** RVIG - PhilRice (PhilRice JICA Collaboration)

**Varietal Characteristics**

<table>
<thead>
<tr>
<th>A. Yield (kg/ha)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Replicated Trials</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Phase1</strong></td>
<td></td>
</tr>
<tr>
<td>TPR</td>
<td></td>
</tr>
<tr>
<td><strong>Dry season</strong></td>
<td>5300</td>
</tr>
<tr>
<td><strong>Wet season</strong></td>
<td>4182</td>
</tr>
<tr>
<td><strong>Across season</strong></td>
<td>4581</td>
</tr>
<tr>
<td><strong>DWSR</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Dry season</strong></td>
<td>5220</td>
</tr>
<tr>
<td><strong>Wet season</strong></td>
<td>4466</td>
</tr>
<tr>
<td><strong>Across season</strong></td>
<td>54736</td>
</tr>
</tbody>
</table>

B. **Maturity (DAS)**

| **TPR** |  |
| **Dry season** | 112 |
| **Wet season** | 109 |
| **Across season** | 110 |

| **DWSR** |  |
| **Dry season** | 107 |
| **Wet season** | 103 |
| **Across season** | 104 |

C. **Plant Height (cm)**

| **TPR** |  |
| **Dry season** | 90 |
| **Wet season** | 107 |
| **Across season** | 101 |

| **DWSR** |  |
| **Dry season** | 91 |
| **Wet season** | 103 |
| **Across season** | 99 |

### NSIC 2011 Rc288 (Sahod Ulan 10)
**Rainfed Lowland Dry Seeded**

**BACKGROUND:**
- **Pedigree Number:** PR25769-B-9-1
- **Parents:** M9-33B/IR53236-218-3

**YIELD (kg/ha)**: 3562

**MATURITY (DAS)**: 118

**PLANT HEIGHT (cm)**: 127

**PRODUCTIVE TILLERS (no/hill)**: 60

**REACTION TO PESTS AND DISEASES:**
Wide spectrum of resistance to blast, bacterial leaf blight and stem borer across the test sites.

**GRAIN QUALITY:**
- **Brown rice recovery (%)**: 77.7 Fair
- **Milling recovery (%)**: 69.7 Grade 1
- **Head rice recovery (%)**: 56.9 Grade 1
- **Amylose content (%)**: 19.67 Low
- **Chalky grains (%)**: 7.8 Grade 2

* Average yield of 3.0 t/ha and yield advantage of 5.4% over UPL R17
* Early maturing at 118 days
* High milling and headrice recovery

**BREEDER:** Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
PSB 1995 Rc48 (Hagonoy)
Saline-Prone Irrigated Lowland

BACKGROUND:
Line Designation: IR9884-54-3-IE-PI
Parents: NONA BOKRA/IR2070-414-3-5-6//IR34

YIELD (kg/ha) : 2744
MATURITY (DAS) : 126
PLANT HEIGHT (cm) : 88
PRODUCTIVE TILLERS (no/hill) : 19

REACTION TO PESTS AND DISEASES:
* Resistant to stemborer
* Intermediate reaction to bacterial leaf blight, brown planthopper 1 & 2 and green leafhopper

GRAIN QUALITY:
Milling recovery (%) : 64.7 Grade 3
Head rice recovery (%) : 42.5 Grade 2
Amylose content (%) : 25.8 High
Gel consistency (mm) : 48.4 Medium

PHYSICOCHEMICAL STRESS EVALUATION:
Salinity score : 3.8 (SES Scale)
Submergence : 4.9 (75.94% survival)
Phosphorous Deficiency: 4.3 (60.79% relative tillering ability)
* Tolerant to moderate salinity levels
* Moderately resistant to saline soil-related stresses such as submergence and phosphorous deficiency
* Acceptable yield
* Medium and slender grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna

NSIC 2001 Rc108 (Anahawan)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: PR26008-8-4B
Parents : IR51500-AC9-8/KOHY//WANG2-B-2-3

YIELD (kg/ha) : 3315 dry season
: 2584 wet season
MATURITY (DAS) : 128 dry season
: 127 wet season
PLANT HEIGHT (cm) : 78 dry season
: 92 wet season
PRODUCTIVE TILLERS : 15 dry season
(no/hill) : 16 wet season

REACTION TO PESTS AND DISEASES:
* Moderately resistant to whiteheads
* Intermediate reaction to blast and sheath blight
* Moderately susceptible to green leafhopper and brown planthopper 2 and susceptible to sheath blight, rice tungro virus induced and modified

GRAIN QUALITY:
Hull (%) : 23.2 Fair
Brown rice recovery (%) : 76.8 Fair
Milling recovery (%) : 67.4 Grade 1
Head rice recovery (%) : 48.9 Grade 1
Amylose content (%) : 18.7 Low
Protein (%) : 6.8
Chalky grains (%) : 6.2 Grade 2
* Fair yield especially during dry season
* Acceptable grain quality
* Medium intermediate grains

BREEDER: Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
NSIC 2001 Rc106 (Sumilao)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: IR61920-3B-22-1-1
Parents: IR32429-47-3-2/WAGWAG

YIELD (kg/ha)
- 3586 dry season
- 2315 wet season

MATURITY (DAS)
- 119 dry season
- 115 wet season

PLANT HEIGHT (cm)
- 74 dry season
- 80 wet season

PRODUCTIVE TILLERS (no./hill)
- 14 dry season
- 15 wet season

REACTION TO PESTS AND DISEASES:
- Resistant to whiteheads
- Intermediate reaction to blast and sheath blight

GRAIN QUALITY:
- Hull (%): 23.0 Fair
- Brown rice recovery (%): 77.0 Fair
- Milling recovery (%): 68.0 Grade 1
- Head rice recovery (%): 44.5 Grade 2
- Amylose content (%): 24.7 Intermediate
- Protein (%): 10.3
- Gel consistency (mm): 29.0 High
- Chalky grains (%): 8.8 Grade 2

- Suitable for saline-prone areas with moderate salinity
- Acceptable yield
- Good grain quality
- Medium and intermediate grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna

PSB 1995 Rc50 (Bicol)
Saline-Prone Irrigated Lowland

BACKGROUND:
Line Designation: IR51500-AC11-1
Parents: IR5657-33-2/IR4630-22-2-5-1-3

YIELD (kg/ha): 2969

MATURITY (DAS): 118

PLANT HEIGHT (cm): 90

PRODUCTIVE TILLERS (no./hill): 18

REACTION TO PESTS AND DISEASES:
- Resistant to bacterial leaf blight, stemborer and brown planthopper
- Intermediate reaction to brown planthopper 2 & 3
- Susceptible to blast and tungro virus

GRAIN QUALITY:
- Milling recovery (%): 64.0 Grade 3
- Head rice recovery (%): 45.3 Grade 2
- Amylose content (%): 24.7 Intermediate
- Gel consistency (mm): 75 Soft

PHYSICOCHEMICAL STRESS EVALUATION:
- Salinity score: 3.5 (SES Scale)

- Tolerant to moderate salinity levels
- Acceptable yield
- An anther culture-derived variety
- Long and slender grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna
PSB 2000 Rc84 (Sipocot)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: IR65185-3B-8-3-2
Parents: CSR10/TCCP266-B-B-B-10-3-1

YIELD (kg/ha) : 1967
MATURITY (DAS) : 111
PLANT HEIGHT (cm) : 77
PRODUCTIVE TILLERS (no/hill) : 19

REACTION TO PESTS AND DISEASES:
• Moderately resistant to brown planthopper
• Intermediate reaction to bacterial leaf blight, modified rice tungro virus and whiteheads
• Moderately susceptible to green leafhopper and susceptible to blast, sheath blight and induced rice tungro virus

GRAIN QUALITY:
Hull (%) : 24.8 Fair
Brown rice recovery (%) : 75.2 Fair
Milling recovery (%) : 65.9 Grade 1
Head rice recovery (%) : 38.8 Grade 1
Amylose content (%) : 24.4 Intermediate
Protein (%) : 9.2
Gel consistency (mm) : 33.25 Hard
Chalky grains (%) : 6.4 Grade 2

• Early maturing
• Good grain quality
• Highly acceptable both in cooked and raw forms
• Intermediate salinity tolerance
• Medium and intermediate grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna

NSIC 2000 Rc90 (Buguey)
Saline–Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: PR25989-2-4B
Parents: IR51491-AC5-1/80-115-76-64

YIELD (kg/ha) : 3635 dry season
MATURITY (DAS) : 121 dry season
PLANT HEIGHT (cm) : 75 dry season
PRODUCTIVE TILLERS (no/hill) : 15 dry season

REACTION TO PESTS AND DISEASES:
• Resistant to whiteheads
• Intermediate reaction to blast and sheath blight

GRAIN QUALITY:
Hull (%) : 21.9 Fair
Brown rice recovery (%) : 78.1 Fair
Milling recovery (%) : 68.9 Grade 1
Head rice recovery (%) : 56.4 Grade 1
Amylose content (%) : 24.8 Intermediate
Protein (%) : 10
Gel consistency (mm) : 26.5 High
Chalky grains (%) : 4.7 Grade 1

• Early maturing
• Intermediate salinity tolerance
• Good grain quality
• Medium intermediate grains

BREEDER: Philippine Rice Research Institute
Maligaya, Science City of Muñoz, Nueva Ecija
PSB 2000 Rc88 (Naga)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: IR52713-2B-8-2B-1-2
Parents: IR64/IR4630-22-2-5-1-3/IR9764-45-2-2

YIELD (kg/ha) : 2183
MATURITY (DAS) : 116
PLANT HEIGHT (cm) : 88
PRODUCTIVE TILLERS (no/hill) : 17

REACTION TO PESTS AND DISEASES:
* Intermediate reaction to blast, deadhearts, whiteheads, and brown planthopper
* Susceptible to bacterial leaf blight, sheath blight and modified and induced tungro virus

GRAIN QUALITY:
Hull (%) : 23.2 Fair
Brown rice recovery (%) : 76.8 Fair
Milling recovery (%) : 68.3 Grade 1
Head rice recovery (%) : 49.1 Grade 1
Amylose content (%) : 22.0 Intermediate
Gel consistency (mm) : 47.0 Medium
Chalky grains (%) : 1.0 Premium

* Early maturing
* Excellent eating quality
* Moderate salinity tolerance
* Medium grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna

------

PSB 2000 Rc86 (Matnog)
Saline Prone Irrigated Lowland

BACKGROUND:
Pedigree Number: IR65195-3B-8-2-3
Parents: IR10198-66-2/TCCP66-B-B-10-3-1

YIELD (kg/ha) : 2117
MATURITY (DAS) : 113
PLANT HEIGHT (cm) : 82
PRODUCTIVE TILLERS (no/hill) : 16

REACTION TO PESTS AND DISEASES:
* Moderately resistant to brown planthopper
* Intermediate reaction to bacterial leaf blight and modified rice tungro virus
* Moderately susceptible to whiteheads, green leafhopper and susceptible to blast, sheath blight and induced rice tungro virus

GRAIN QUALITY:
Hull (%) : 21.9 Fair
Brown rice recovery (%) : 78.1 Fair
Milling recovery (%) : 70.3 Premium
Head rice recovery (%) : 46.0 Grade 2
Amylose content (%) : 25.4 High
Protein (%) : 8.4
Gel consistency (mm) : 39.5 Hard
Chalky grains (%) : 4.6 Grade 1

* Good grain quality
* Moderate salinity tolerance
* Highly acceptable in raw forms
* Short and intermediate grains

BREEDER: International Rice Research Institute
Los Baños, College, Laguna