

# THE 1st MULTI-ENVIRONMENT TESTING FOR IRRIGATED LOWLAND RICE - STAGE 1 (MET1-IR, 2011)

## Introduction

IRRI breeding programs generate fixed and stable lines each season that are identified from pedigree nurseries as well as observational and replicated yield trials. Eventually, elite lines are advanced to multi-environment testing (MET) conducted via breeding networks. These networks, however, presently have limited geographical coverage and face challenges in terms of germplasm movement. Moreover, the materials tested through these networks are generally in the advanced stage of varietal development. An exhaustive MET system for early generation breeding products is so far lacking at IRRI and in the global rice breeding community. For this reason, a new MET system is being established at IRRI beginning in 2011 under the Global Rice Science Partnership (GRiSP), to be piloted for irrigated lowland rice.

## Goal

- To establish a systematic, sequential, multistage, and multi-environment testing (MET) system for elite breeding lines, managed through one entity, in order to improve overall breeding efficiency.

## Objectives

- To identify elite breeding lines with high and stable yields and wide adaptation across a target population of environments that can be the future mega-varieties;
- To be able to select superior breeding materials adapted to one or more specific environment(s) and agro-ecologies;
- To develop and deploy varieties and breeding products to specific market segments;
- To exploit genotype, environment, and genotype x environment (G X E) interaction contributions to varietal performance in releasing breeding products to one or more target environments;
- To generate earlier feedback to breeders on trait performance and identify trait packages needed for molecular breeding;
- To improve partnerships with public, NGO, and private sectors who may have roles to play at certain testing/variety development stages. .

## Trial Composition

The MET1-IR trial is the first stage of testing for irrigated breeding lines from IRRI and collaborating NARES institution under the overall MET concept. For 2011 dry season, the trial will consist of 900 test entries and 5 checks. The test entries will mostly include breeding lines developed by the various breeding programs (both hybrid and inbred) of IRRI and PhilRice. The designation, source and other information of each entry are provided in Table 1.

The check varieties and their corresponding entry numbers are as follows:

Designation	Classification	MET No.	Entry No.
PSB Rc10	Very early	MT4901	901
PSB Rc82	Early	MT4902	902
NSIC RC222	Medium	MT4903	903
PSB Rc18	Late	MT4904	904
IR 75217 H (MESTIZO 3)	Late (Hybrid)	MT4905	905

## The Experimental Site

An experimental field uniform in soil texture, depth, and fertility should be chosen for the MET1-IR trial. It should not have been used previously for fertilizer experiments. It should also have adequate irrigation and drainage facilities. It is suggested that the same area be utilized for the MET every season.

## Experimental Design

The trial will be conducted using a **Row-Column Design with two replications** (80 rows and 8 columns per replicate). This design is used to consider possible field variation. There are two modules, based on the flowering time of entries - Module 1 for very early/early flowering and, Module 2 for medium/late flowering, as follows:

Flowering	Classification
90 and below	Very early/Early
Above 90	Medium/Late

**\*This fieldbook contains the plot randomization, field plan and data sheets for the MET1-IR 2011 for dry season.**

For each module, the test entries are randomly assigned plot numbers. Within each module, the 2 replicates have different randomizations. All five checks are included within each column and checks are systematically arranged on every 15<sup>th</sup> row. Different trial sets have different randomization of entries. The plot randomization of entries is given in Tables 2 and 3. There are 640 plots for Module 1 while Module 2, has 320 plots. The seed packets are arranged and numbered according to plot numbers.

**The field layout in Figure 1 is provided for your reference. Please do not modify the design or the layout.**

Prepare the field thoroughly at least one month before transplanting following the locally recommended standards. Lay out rows in beds before seeding. The experimental field should be properly labeled. The plot size for each entry is  $6\text{m}^2 = 1.2\text{ m} \times 5.0\text{ m}$  (6 rows with 20 cm distance between rows).

There should be no vacant rows between plots (entries). Number the plots consecutively from left to right in all replications. Place the stakes bearing the plot number at the first left-most row of each plot. Label all plots before distributing the seedlings for transplanting.

Apply molluscicide two times, i.e. once at four days before and another immediately after transplanting.

## Nursery Establishment and Management

Initially all seeds are placed in an oven for breaking dormancy at 50°C for 5 days. A total of 50 grams of seeds for each entry are seeded, which should allow the planting of 2 replications each with 1.2 m width (6 rows) x 5 m length. The seeds could be seeded in either wet or dry beds where they are grown for 21 days. The seedling beds are carefully kept free from insect and diseases and properly irrigated. After seeding, apply uniformly 1kg/100m<sup>2</sup> of Ammonium Sulfate (21-0-0 S) in the seedbed. If the seedlings show yellowing (N deficiency), apply another 1kg/100m<sup>2</sup> of Ammonium Sulfate (21-0-0 S) 10-12 days after seeding (DAS).

Prior to pulling, prepare tags to mark seedlings to be transported from seedbed to the field. After 21 days of sowing, each seedling of the entries are pulled out from the seedling beds, bundled, and tied with a G.I. wire marked with pot labels bearing the plot numbers. Distribute seedlings in the field corresponding to the lay-out. Check the entries and the plots for any possible mistake(s) before transplanting the seedlings. Alternatively, apply zinc sulfate in the nursery seedbed, or dip seedlings in 2-4 % zinc oxide suspension before transplanting. (If zinc sulfate is to be applied in the soil as basal, dipping is no longer necessary.)

The seedlings are transplanted into the field in 2-3 seedlings per hill following a spacing of 20 cm x 20cm. Keep some seedlings at the end of the plot near the plot label to replant missing hills.

Shallow water depth should be maintained starting from about 3 days after transplanting that is gradually increased to 3-5cm until the hard dough stage. Replant missing hills within 7 days after transplanting to obtain a uniform plant population. Care should be taken to uniformly distribute fertilizers and plant protection chemicals.

The recommended fertilizer rates (kg/ha) for different test sites in the Philippines during the 2011 dry season are:

- Recommended at IRRI

Season	Stage	N <sup>1</sup>	P <sup>2</sup>	K <sup>3</sup>	Zn <sup>4</sup>
DRY	Total	160	30	40	5
	Basal	60	30	40	5
	Mid Tiller	40	-	-	-
	Panicle Initiation	60	-	-	-
WET	Total	90	15	20	5
	Basal	30	15	20	5
	Mid Tiller	30	-	-	-
	Panicle Initiation	30	-	-	-

- For PhilRice – Nueva Ecija and Isabela

Season	Stage	N <sup>1</sup>	P <sup>2</sup>	K <sup>3</sup>	Zn <sup>4</sup>
DRY	Total	150	60	60	5
	Basal	60	60	60	5
	Mid Tiller	40	-	-	-
	Panicle Initiation	50	-	-	-
WET	Total	90	60	60	5
	Basal	60	60	60	5
	Mid Tiller	15	-	-	-
	Panicle Initiation	15	-	-	-

- For PhilRice – Agusan

Season	Stage	N <sup>1</sup>	P <sup>2</sup>	K <sup>3</sup>	Zn <sup>4</sup>
DRY	Total	90	40	70	5
	Basal	40	40	70	5
	Mid Tiller	25	-	-	-
	Panicle Initiation	25	-	-	-
WET	Total	90	40	70	5
	Basal	40	40	70	5
	Mid Tiller	25	-	-	-
	Panicle Initiation	25	-	-	-

<sup>1</sup> In the form urea

<sup>2</sup> As P<sub>2</sub>O<sub>5</sub> from triple superphosphate or solophos

<sup>3</sup> K<sub>2</sub> from KCl

<sup>4</sup> As ZnSO<sub>4</sub>

For weed control, a pre-emergence herbicide (Sofit EC if available) and molluscicide may be applied uniformly in the experimental field immediately after transplanting following the recommended rate. Maintain a shallow water depth of 2-5cm for at least 2 weeks after herbicide application. Subsequent hand weeding may be done if needed.

For disease and insect control, the experimental field should be well protected. Choose the appropriate cultural, chemical, and biological control to effectively manage insects and diseases. If available, carbofuran may be applied at around 15 DAT and at PI. Do prophylactic application of Benlate at PI and follow up spray 2 weeks later for sheath blight.

Rouging should be done to remove off-type plants. Rogue the field repeatedly up to the hard dough stage or for as long as off-types can be identified. These off-type plants should be cut at the base.

At harvest, collect all the plants in a plot except the border rows, one on each side of the plot and two border rows, one on both ends of all the plots (The total number of plants harvested from a plot is 4 rows x 23 plants). The harvest from each plot is placed in clean cloth bags. Put the labels, bearing the entry number and plot number inside the bag. A vogue thresher is used to thresh the samples. Clean the thresher well after every sample. Put the label inside the bag after threshing. All threshed samples are dried in a batch dryer at 45°C for 4-5 days. In removing half and empty grains, clean the seed blower before processing each sample to avoid seed mixtures. Transfer clean seeds into labeled paper bags bearing the MET name, entry number, plot number, year, and season.

### Data Collection

The general reference for data collection is the Standard Evaluation System for Rice (SES, 1996). The following agronomic data are collected:

<u>Trait</u>	<u>Explanation</u>
FLW (DAS):	Days to flowering. Number of days from seeding to 50 % flowering
HDG:	Heading date
MAT:	Days to maturity. Number of days from seeding to grain ripening (85% of grains on panicle are mature).
HT (cm):	Plant height. Average of ten samplings measured in centimeters from soil surface to the tip of the tallest panicle (awns excluded).
TILLER:	Tiller Number. Average of ten samplings taken on hills by counting the number of tillers (the same samples used in measuring plant height).
LDG:	Lodging incidence. Percent of plants that lodged.
DATELDG:	Date of lodging
ANLDG:	Angle of lodging
PACP:	Phenotypic acceptability

Scale	
1	Excellent
3	Good
5	Fair
7	Poor
9	Unacceptable

YLD: Plot yield (g) 14% moisture content

AMY: Amylose content of grain. In percent

GELTEMP: Gelatinization Temperature

GELCON: Gelatinization Consistency. After milling.

Scale	(mm)	Gel consistency type
1	80-100	Soft
3	61-80	Soft
5	41-60	Medium
7	36-40	Hard
9	Less than 35	Hard

GRL (mm): Grain length. Distance from the base of the lowermost sterile lemma to the tip (apiculus) of the fertile lemma or palea. In the case of awned varieties, the grain is measured to a point comparable to the tip of the apiculus.

GRS: Grain shape. After harvesting, cleaning and dehulling.

Scale	Shape	Ratio
1	Slender	Over 3.0
3	Medium	2.1 to 3.0
5	Bold	1.1 to 2.0
9	Round	Less than 1.1

CHK: Chalkiness of endosperm. Percent in Kernel Area. Evaluate a representative milled sample for the degree (extent) of chalkiness that will best describe the sample with respect to: a. white belly; b. white center; and c. white back.

Scale

0	None
1	Small (less than 10%)
5	Medium (11% to 20%)
9	Large (more than 20%)

Data are to be recorded in this field book. The field book data sheets have three colors – yellow, (INGER Copy), pink (National INGER Coordinator's copy), and white (local cooperator's copy). Data are to be recorded on the yellow sheets. The blank white sheets have been inserted to prevent the notes from being recorded on the following pages where data for other entries are to be recorded.

Please fill in the data sheets as completely and precisely as possible so that an accurate analysis of your data can be done.

### Data Reporting

There are two ways by which data can be reported to the INGER Coordinator – hard copy (yellow sheets of this field book) and electronic copy (sent as e-mail attachment and/or uploaded to the INGER website – <http://seeds.irri.org/inger>).

An excel file for data recording corresponds to a trial-year-set number combination. A set number refers to a specific testing site. Examples of excel files are:

a. MET1-IR 2010/Set No. 1 - \_\_\_\_\_ (PHILRICE Nueva Ecija, Philippines)

The data sheet names and data to be entered in each sheet are summarized below:

<b>Excel file sheet name</b>	<b>Data to be entered</b>
LOCATION and EXPT-DESC (experiment-description)	Test site data, names of cooperators and data about agronomic practices
WEATHER-DESC (weather-description)	General weather condition and water management
WEATHER-OBS (weather-observation)	Monthly weather data
TEMP-OBS (temperature-observation)	Hourly temperature reading
HUM-OBS (humidity-observation)	Hourly relative humidity reading
WINDSPEED-OBS (wind speed-observation)	Hourly wind speed reading
WINDDIR-OBS (wind direction-observation)	Hourly wind direction
RAIN-OBS (rainfall-observation)	Daily rainfall reading
SUNSHINE-OBS (sunshine-observation)	Daily sunshine hours
SOLAR-OBS (solar radiation-observation)	Daily solar radiation
PEST-DESC (pest-description)	General protection measure
PEST-OBS (pest-observation)	Pest type, pest name and degree of pressure
EXPT-OBS (experiment-observation)	Entry data (plant height, days to heading, etc.)

In excel data sheets, only rows and columns important to cooperators are shown. Hidden rows and columns are for INGER use only. For example, in sheet LOCATION and EXP-DESC, rows 2-3 and columns c-t are hidden while in sheet WEATHER-OBS, rows 1-13 and 19 and columns h-i are all hidden.

Please fill-out the excel data sheet and send to IRRI as an email attachment to: [n.singson@cgiar.org](mailto:n.singson@cgiar.org) or upload to the INGER website - <http://seeds.irri.org/inger>.

Please send the yellow data sheets of this field book to:

INGER Coordinator  
Plant Breeding, Genetics and Biochemistry Division  
International Rice Research Institute (IRRI)  
DAPO Box 7777  
Metro Manila, Philippines

Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)

METNo.	ModuleNo.	EntryNo.	Fixed Name	Origin	Source	Group/Scientist
MT4001	1	1	IR 84678-25-5-B	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4002	1	2	HHZ 5-SAL 9-Y 3-Y 1	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4003	1	3	HHZ5 - DT8-DT1-Y1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4004	1	4	HHZ8 - SAL6-SAL3-Y2	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4005	1	5	HHZ5 - SAL10-DT1-DT1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4006	1	6	IR83142-B-57-B	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4007	1	7	HHZ 1-DT 4-Y1	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4008	1	8	HHZ 1-Y4-Y1	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4009	1	9	IR 83140-B-32-B	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4010	1	10	IR 83140-B-28-B	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4011	1	11	HHZ5 - SAL10-DT3-Y2	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4012	1	12	IR83143-B-21-B	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4013	1	13	IR68144-2B-2-2-3-1-166	IRRI	MN220	Irrigated/Dr. Virk
MT4014	1	14	HHZ8 - SAL12-Y2-DT1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4015	1	15	IR 09N296	IRRI	B3306	Irrigated/Dr. Virk
MT4016	1	16	IR 10A136	IRRI	A7644	Irrigated/Dr. Virk
MT4017	1	17	HHZ8 - SAL9-DT2-Y1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4018	1	18	HHZ12 - Y4-DT1-Y1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4019	1	19	HHZ12 - DT10-SAL1-DT1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4020	1	20	IR83142-B-19-B	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4021	1	21	IR83142-B-7-B-B	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4022	1	22	IR 83140-B-11-B	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4023	1	23	IR 09N307	IRRI	B3359	Irrigated/Dr. Virk
MT4024	1	24	IR 10N138	IRRI	B7686	Irrigated/Dr. Virk
MT4025	1	25	IR 09A183	IRRI	M1228	Irrigated/Dr. Virk
MT4026	1	26	IR 10N198	IRRI	B7747	Irrigated/Dr. Virk
MT4027	1	27	IR 09A138	IRRI	A3536	Irrigated/Dr. Virk
MT4028	1	28	IR68144-2B-2-2-3-1-120	IRRI	MN218	Irrigated/Dr. Virk
MT4029	1	29	IR 10N105	IRRI	B3313	Irrigated/Dr. Virk
MT4030	1	30	IR 09A144	IRRI	A3512	Irrigated/Dr. Virk
MT4031	1	31	IR 09A128	IRRI	A3518	Irrigated/Dr. Virk
MT4032	1	32	IR 08N120	IRRI	B3303	Irrigated/Dr. Virk
MT4033	1	33	IR68144-2B-2-2-3-1-127	IRRI	MN219	Irrigated/Dr. Virk
MT4034	1	34	IR 09N535	IRRI	B3309	Irrigated/Dr. Virk
MT4035	1	35	IR 08N104	IRRI	B3302	Irrigated/Dr. Virk
MT4036	1	36	IR 08N195	IRRI	B3335	Irrigated/Dr. Virk
MT4037	1	37	IR 08A111	IRRI	A3505	Irrigated/Dr. Virk
MT4038	1	38	IR 09A228	IRRI	A3504	Irrigated/Dr. Virk
MT4039	1	39	IR 09N516	IRRI	B3390	Irrigated/Dr. Virk
MT4040	1	40	IR 09N531	IRRI	B3341	Irrigated/Dr. Virk
MT4041	1	41	IR 09N532	IRRI	B3342	Irrigated/Dr. Virk
MT4042	1	42	IR 07A253	IRRI	A3507	Irrigated/Dr. Virk
MT4043	1	43	IR 08N121	IRRI	B3304	Irrigated/Dr. Virk
MT4044	1	44	IR 09N536	IRRI	B3310	Irrigated/Dr. Virk
MT4045	1	45	IR 09N534	IRRI	B3308	Irrigated/Dr. Virk
MT4046	1	46	IR 09N173	IRRI	B3311	Irrigated/Dr. Virk
MT4047	1	47	IRRI 143	IRRI	A3502	Irrigated/Dr. Virk
MT4048	1	48	IR 07A107	IRRI	A3534	Irrigated/Dr. Virk
MT4049	1	49	IR 09N533	IRRI	B3343	Irrigated/Dr. Virk
MT4050	1	50	IR 09N538	IRRI	B3314	Irrigated/Dr. Virk
MT4051	1	51	IR 09A130	IRRI	A3516	Irrigated/Dr. Virk
MT4052	1	52	IR 09N379	IRRI	B3322	Irrigated/Dr. Virk
MT4053	1	53	IR 10M120	IRRI	M7866	Irrigated/Dr. Virk
MT4054	1	54	IR 10M122	IRRI	M7868	Irrigated/Dr. Virk
MT4055	1	55	IR 10A125	IRRI	A7633	Irrigated/Dr. Virk
MT4056	1	56	IR 09A172	IRRI	A3519	Irrigated/Dr. Virk
MT4057	1	57	IR 10A127	IRRI	A7635	Irrigated/Dr. Virk
MT4058	1	58	IR 10A108	IRRI	A7616	Irrigated/Dr. Virk
MT4059	1	59	IR 10A144	IRRI	A7653	Irrigated/Dr. Virk
MT4060	1	60	IR 10A114	IRRI	A7622	Irrigated/Dr. Virk
MT4061	1	61	IR 10A115	IRRI	A7623	Irrigated/Dr. Virk
MT4062	1	62	IR 10N296	IRRI	B7845	Irrigated/Dr. Virk
MT4063	1	63	IR85849-33-1-2-1-2	IRRI	M1278	Irrigated/Dr. Virk

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4064	1	64	HHZ 1-SAL 9-Y1	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4065	1	65	ZX117	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4066	1	66	IR10F388	IRRI	F93337	Submergence/Dr. Mackill
MT4067	1	67	IR 09A102	IRRI	A3595	Irrigated/Dr. Virk
MT4068	1	68	IR 09N496	IRRI	B3337	Irrigated/Dr. Virk
MT4069	1	69	IR 09N287	IRRI	B3307	Irrigated/Dr. Virk
MT4070	1	70	IR 09A105	IRRI	A3593	Irrigated/Dr. Virk
MT4071	1	71	IR 06N209	IRRI	B3301	Irrigated/Dr. Virk
MT4072	1	72	IR 08M114	IRRI	M3606	Irrigated/Dr. Virk
MT4073	1	73	IR71146-97-1-2-1-3	IRRI	A3576	Irrigated/Dr. Virk
MT4074	1	74	IR 02A486	IRRI	W3568	Irrigated/Dr. Virk
MT4075	1	75	IR 09A178	IRRI	A3517	Irrigated/Dr. Virk
MT4076	1	76	IR 09N389	IRRI	B3321	Irrigated/Dr. Virk
MT4077	1	77	IR 03A568	IRRI	A3570	Irrigated/Dr. Virk
MT4078	1	78	IR 08M118	IRRI	M3608	Irrigated/Dr. Virk
MT4079	1	79	IR 08N210	IRRI	B3338	Irrigated/Dr. Virk
MT4080	1	80	IR 09N221	IRRI	M1132	Irrigated/Dr. Virk
MT4081	1	81	IR 09M106	IRRI	M1139	Irrigated/Dr. Virk
MT4082	1	82	IR 09A162	IRRI	A3511	Irrigated/Dr. Virk
MT4083	1	83	IR83663-71-1-2-2	IRRI	M1159	Irrigated/Dr. Virk
MT4084	1	84	IR 09N126	IRRI	B3318	Irrigated/Dr. Virk
MT4085	1	85	IR 09N481	IRRI	M1171	Irrigated/Dr. Virk
MT4086	1	86	IR 10N111	IRRI	A7606	Irrigated/Dr. Virk
MT4087	1	87	IR 10M121	IRRI	M7867	Irrigated/Dr. Virk
MT4088	1	88	IR 10M123	IRRI	M7869	Irrigated/Dr. Virk
MT4089	1	89	IR 09A192	IRRI	A3521	Irrigated/Dr. Virk
MT4090	1	90	IR 10M142	IRRI	M7879	Irrigated/Dr. Virk
MT4091	1	91	IR 10N240	IRRI	B7790	Irrigated/Dr. Virk
MT4092	1	92	IR 10N276	IRRI	B7825	Irrigated/Dr. Virk
MT4093	1	93	IR 10N290	IRRI	B7839	Irrigated/Dr. Virk
MT4094	1	94	IR10F360	IRRI	F93215	Submergence/Dr. Mackill
MT4095	1	95	IR10F407	IRRI	F93416	Submergence/Dr. Mackill
MT4096	1	96	IR 08N133	IRRI	B3381	Irrigated/Dr. Virk
MT4097	1	97	IR 08N194	IRRI	B3334	Irrigated/Dr. Virk
MT4098	1	98	IR 07A257	IRRI	A3508	Irrigated/Dr. Virk
MT4099	1	99	IR 02A485	IRRI	W3567	Irrigated/Dr. Virk
MT4100	1	100	IR 09N340	IRRI	B3305	Irrigated/Dr. Virk
MT4101	1	101	IR 09N518	IRRI	B3392	Irrigated/Dr. Virk
MT4102	1	102	IR 09A122	IRRI	A3513	Irrigated/Dr. Virk
MT4103	1	103	IR 09A131	IRRI	A3515	Irrigated/Dr. Virk
MT4104	1	104	IR 09A200	IRRI	A3520	Irrigated/Dr. Virk
MT4105	1	105	IR 08A104	IRRI	A3537	Irrigated/Dr. Virk
MT4106	1	106	IR 02A496	IRRI	W3569	Irrigated/Dr. Virk
MT4107	1	107	IR 08A138	IRRI	A3510	Irrigated/Dr. Virk
MT4108	1	108	IR 08N150	IRRI	B3355	Irrigated/Dr. Virk
MT4109	1	109	IR 04A381	IRRI	A3585	Irrigated/Dr. Virk
MT4110	1	110	IR 08N158	IRRI	B3383	Irrigated/Dr. Virk
MT4111	1	111	IR 09N537	IRRI	B3312	Irrigated/Dr. Virk
MT4112	1	112	IR 09N423	IRRI	B3316	Irrigated/Dr. Virk
MT4113	1	113	IR 03A262	IRRI	A3530	Irrigated/Dr. Virk
MT4114	1	114	IR 08M113	IRRI	M3605	Irrigated/Dr. Virk
MT4115	1	115	IR 09A104	IRRI	A3594	Irrigated/Dr. Virk
MT4116	1	116	IR 04N106	IRRI	B3328	Irrigated/Dr. Virk
MT4117	1	117	IR 04N155	IRRI	B3329	Irrigated/Dr. Virk
MT4118	1	118	IR 04A212	IRRI	A3582	Irrigated/Dr. Virk
MT4119	1	119	IR 06N183	IRRI	B3406	Irrigated/Dr. Virk
MT4120	1	120	IR 08M102	IRRI	M3603	Irrigated/Dr. Virk
MT4121	1	121	IR 09A229	IRRI	A3541	Irrigated/Dr. Virk
MT4122	1	122	IR 09N530	IRRI	B3370	Irrigated/Dr. Virk
MT4123	1	123	IR 10N121	IRRI	B7669	Irrigated/Dr. Virk
MT4124	1	124	IR 09N199	IRRI	B3319	Irrigated/Dr. Virk
MT4125	1	125	IR 10N130	IRRI	B7678	Irrigated/Dr. Virk
MT4126	1	126	IR 10N141	IRRI	B7689	Irrigated/Dr. Virk



**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4127	1	127	IR 10N161	IRRI	B7710	Irrigated/Dr. Virk
MT4128	1	128	IR 10A128	IRRI	A7636	Irrigated/Dr. Virk
MT4129	1	129	IR 10N187	IRRI	B7736	Irrigated/Dr. Virk
MT4130	1	130	IR 10N188	IRRI	B7737	Irrigated/Dr. Virk
MT4131	1	131	IR 10A107	IRRI	A7613	Irrigated/Dr. Virk
MT4132	1	132	IR 10A131	IRRI	A7639	Irrigated/Dr. Virk
MT4133	1	133	IR 10A152	IRRI	A7660	Irrigated/Dr. Virk
MT4134	1	134	IR 10A117	IRRI	A7625	Irrigated/Dr. Virk
MT4135	1	135	IR85850-47-1-1-3-1	IRRI	M1284	Irrigated/Dr. Virk
MT4136	1	136	HHZ 12-Y 4-Y 3-Y 1	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4137	1	137	IR10F339	IRRI	F93137	Submergence/Dr. Mackill
MT4138	1	138	IR10F328	IRRI	F93103	Submergence/Dr. Mackill
MT4139	1	139	IR 07A183	IRRI	A3559	Irrigated/Dr. Virk
MT4140	1	140	IR 07A250	IRRI	A3506	Irrigated/Dr. Virk
MT4141	1	141	IR 09N497	IRRI	B3358	Irrigated/Dr. Virk
MT4142	1	142	IR 09N519	IRRI	B3393	Irrigated/Dr. Virk
MT4143	1	143	IR 09N127	IRRI	B3317	Irrigated/Dr. Virk
MT4144	1	144	IR 05A260	IRRI	A3533	Irrigated/Dr. Virk
MT4145	1	145	IR 07A266	IRRI	A3542	Irrigated/Dr. Virk
MT4146	1	146	IR 08N184	IRRI	B3357	Irrigated/Dr. Virk
MT4147	1	147	IR 07A260	IRRI	A3509	Irrigated/Dr. Virk
MT4148	1	148	IR 06N119	IRRI	B3330	Irrigated/Dr. Virk
MT4149	1	149	IR 09A235	IRRI	A3545	Irrigated/Dr. Virk
MT4150	1	150	IR 09A220	IRRI	A3546	Irrigated/Dr. Virk
MT4151	1	151	IR 06N147	IRRI	B3331	Irrigated/Dr. Virk
MT4152	1	152	IR 09N495	IRRI	B3336	Irrigated/Dr. Virk
MT4153	1	153	IR 08N168	IRRI	B3469	Irrigated/Dr. Virk
MT4154	1	154	IR 03A159	IRRI	A3529	Irrigated/Dr. Virk
MT4155	1	155	IR 72	IRRI		Irrigated/Dr. Virk
MT4156	1	156	IR 07N187	IRRI	B3378	Irrigated/Dr. Virk
MT4157	1	157	IR 08A192	IRRI	A3538	Irrigated/Dr. Virk
MT4158	1	158	IR 09N500	IRRI	B3362	Irrigated/Dr. Virk
MT4159	1	159	IR 09N515	IRRI	B3389	Irrigated/Dr. Virk
MT4160	1	160	IR 09N520	IRRI	B3437	Irrigated/Dr. Virk
MT4161	1	161	IR 10N118	IRRI	B7666	Irrigated/Dr. Virk
MT4162	1	162	IR 10N134	IRRI	B7682	Irrigated/Dr. Virk
MT4163	1	163	IR 10M104	IRRI	M7858	Irrigated/Dr. Virk
MT4164	1	164	IR 10N137	IRRI	B7685	Irrigated/Dr. Virk
MT4165	1	165	IR 09M113	IRRI	M1069	Irrigated/Dr. Virk
MT4166	1	166	IR 10N272	IRRI	B7821	Irrigated/Dr. Virk
MT4167	1	167	IR 10N264	IRRI	B7813	Irrigated/Dr. Virk
MT4168	1	168	IR 10N266	IRRI	B7815	Irrigated/Dr. Virk
MT4169	1	169	IR 10N270	IRRI	B7819	Irrigated/Dr. Virk
MT4170	1	170	IR 10A142	IRRI	A7651	Irrigated/Dr. Virk
MT4171	1	171	IR 10A110	IRRI	A7618	Irrigated/Dr. Virk
MT4172	1	172	IR85825-163-2-3-1-2	IRRI	M1265	Irrigated/Dr. Virk
MT4173	1	173	IR85825-189-2-3-1-3	IRRI	M1268	Irrigated/Dr. Virk
MT4174	1	174	IR85850-121-2-3-3-1	IRRI	M1288	Irrigated/Dr. Virk
MT4175	1	175	IR85850-75-2-2-3-2	IRRI	M1286	Irrigated/Dr. Virk
MT4176	1	176	HZ 5-SAL 10-DT 2-DT 1	IRRI	RYT WS10 SP	Green Super Rice/ Dr. Ali
MT4177	1	177	HHZ 2-Y3-Y1	IRRI	RYT WS10	Green Super Rice/ Dr. Ali
MT4178	1	178	IR71700-247-1-1-2	IRRI	B3326	Irrigated/Dr. Virk
MT4179	1	179	IR 06M150	IRRI	M3620	Irrigated/Dr. Virk
MT4180	1	180	IR 09N502	IRRI	B3364	Irrigated/Dr. Virk
MT4181	1	181	IR 09N527	IRRI	B3417	Irrigated/Dr. Virk
MT4182	1	182	IR 09N540	IRRI	B3371	Irrigated/Dr. Virk
MT4183	1	183	IR 09N542	IRRI	B3345	Irrigated/Dr. Virk
MT4184	1	184	IR 09N106	IRRI	B3320	Irrigated/Dr. Virk
MT4185	1	185	IR 03A477	IRRI	A3578	Irrigated/Dr. Virk
MT4186	1	186	IR 06N170	IRRI	B3354	Irrigated/Dr. Virk
MT4187	1	187	IR 08N180	IRRI	B3382	Irrigated/Dr. Virk
MT4188	1	188	IR 06M143	IRRI	M3615	Irrigated/Dr. Virk
MT4189	1	189	IR 09N509	IRRI	B3369	Irrigated/Dr. Virk

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4190	1	190	IR 09N513	IRRI	B3388	Irrigated/Dr. Virk
MT4191	1	191	IR 09N161	IRRI	B3315	Irrigated/Dr. Virk
MT4192	1	192	IR 09A181	IRRI	A3522	Irrigated/Dr. Virk
MT4193	1	193	IR 06M137	IRRI	M3610	Irrigated/Dr. Virk
MT4194	1	194	IR 06M144	IRRI	M3616	Irrigated/Dr. Virk
MT4195	1	195	IR 06M139	IRRI	M3612	Irrigated/Dr. Virk
MT4196	1	196	IR 09A136	IRRI	A3495	Irrigated/Dr. Virk
MT4197	1	197	IR 06M142	IRRI	M3614	Irrigated/Dr. Virk
MT4198	1	198	IR 09N394	IRRI	M1135	Irrigated/Dr. Virk
MT4199	1	199	IR 09N506	IRRI	B3366	Irrigated/Dr. Virk
MT4200	1	200	IR 09N278	IRRI	B3344	Irrigated/Dr. Virk
MT4201	1	201	IR 10M136	IRRI	M1064	Irrigated/Dr. Virk
MT4202	1	202	IR 10N202	IRRI	B7752	Irrigated/Dr. Virk
MT4203	1	203	IR 10N259	IRRI	B7808	Irrigated/Dr. Virk
MT4204	1	204	IR 10N263	IRRI	B7812	Irrigated/Dr. Virk
MT4205	1	205	IR 10N269	IRRI	B7818	Irrigated/Dr. Virk
MT4206	1	206	IR 10A134	IRRI	A7642	Irrigated/Dr. Virk
MT4207	1	207	FFZ1	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4208	1	208	Zhongzu14	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4209	1	209	ZGY1	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4210	1	210	IR10F379	IRRI	F93309	Submergence/Dr. Mackill
MT4211	1	211	IR10F382	IRRI	F93325	Submergence/Dr. Mackill
MT4212	1	212	IR73887-1-8-1-4	IRRI	A3501	Irrigated/Dr. Virk
MT4213	1	213	IR 07A234	IRRI	A3539	Irrigated/Dr. Virk
MT4214	1	214	IR 02A477	IRRI	A3577	Irrigated/Dr. Virk
MT4215	1	215	IR 06N212	IRRI	B3377	Irrigated/Dr. Virk
MT4216	1	216	IR 09N499	IRRI	B3361	Irrigated/Dr. Virk
MT4217	1	217	IR 09N503	IRRI	B3365	Irrigated/Dr. Virk
MT4218	1	218	IR 09N508	IRRI	B3368	Irrigated/Dr. Virk
MT4219	1	219	IR 09N474	IRRI	B3346	Irrigated/Dr. Virk
MT4220	1	220	IR 06M141	IRRI	M3613	Irrigated/Dr. Virk
MT4221	1	221	IR 05N229	IRRI	B3353	Irrigated/Dr. Virk
MT4222	1	222	IR 03N137	IRRI	B3352	Irrigated/Dr. Virk
MT4223	1	223	IR 04A285	IRRI	A3584	Irrigated/Dr. Virk
MT4224	1	224	IR 09N501	IRRI	B3363	Irrigated/Dr. Virk
MT4225	1	225	IR 09N511	IRRI	B3386	Irrigated/Dr. Virk
MT4226	1	226	IR 09N522	IRRI	M3622	Irrigated/Dr. Virk
MT4227	1	227	IR73004-3-1-2-1	IRRI	A3527	Irrigated/Dr. Virk
MT4228	1	228	IR 08M109	IRRI	M3604	Irrigated/Dr. Virk
MT4229	1	229	IR 08N159	IRRI	B3332	Irrigated/Dr. Virk
MT4230	1	230	IR 04A395	IRRI	A3587	Irrigated/Dr. Virk
MT4231	1	231	IR 05N221	IRRI	B3402	Irrigated/Dr. Virk
MT4232	1	232	IR 06N155	IRRI	B3404	Irrigated/Dr. Virk
MT4233	1	233	IR 02A149	IRRI	A3528	Irrigated/Dr. Virk
MT4234	1	234	IR 08M119	IRRI	M3607	Irrigated/Dr. Virk
MT4235	1	235	IR 09M109	IRRI	M1148	Irrigated/Dr. Virk
MT4236	1	236	IR 09N526	IRRI	B3394	Irrigated/Dr. Virk
MT4237	1	237	IR 10N108	IRRI	A7602	Irrigated/Dr. Virk
MT4238	1	238	IR 09M120	IRRI	M1181	Irrigated/Dr. Virk
MT4239	1	239	IR 10M134	IRRI	M7878	Irrigated/Dr. Virk
MT4240	1	240	IR84842-35-3-1-1-2-2	IRRI	M1073	Irrigated/Dr. Virk
MT4241	1	241	IR 10N186	IRRI	B7735	Irrigated/Dr. Virk
MT4242	1	242	IR 10N242	IRRI	B7792	Irrigated/Dr. Virk
MT4243	1	243	IR 10A155	IRRI	A7663	Irrigated/Dr. Virk
MT4244	1	244	IR 10A133	IRRI	A7641	Irrigated/Dr. Virk
MT4245	1	245	IR 10N293	IRRI	B7842	Irrigated/Dr. Virk
MT4246	1	246	IR 10M148	IRRI	M7884	Irrigated/Dr. Virk
MT4247	1	247	IR85823-20-3-2-1-3	IRRI	M1238	Irrigated/Dr. Virk
MT4248	1	248	IR 09F436	IRRI	HD703	Submergence/Dr. Mackill
MT4249	1	249	Ciherang	IRRI	DEMO	Submergence/Dr. Mackill
MT4250	1	250	IR 06M125	IRRI	M3597	Irrigated/Dr. Virk
MT4251	1	251	IR 06M147	IRRI	M3619	Irrigated/Dr. Virk
MT4252	1	252	IR 08N128	IRRI	B3379	Irrigated/Dr. Virk

Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)

METNo.	ModuleNo.	EntryNo.	Fixed Name	Origin	Source	Group/Scientist
MT4253	1	253	IR 07N201	IRRI	B3333	Irrigated/Dr. Virk
MT4254	1	254	IR 09N184	IRRI	B3339	Irrigated/Dr. Virk
MT4255	1	255	IR 04A216	IRRI	A3583	Irrigated/Dr. Virk
MT4256	1	256	IR 09N512	IRRI	B3387	Irrigated/Dr. Virk
MT4257	1	257	IR 09A152	IRRI	A3547	Irrigated/Dr. Virk
MT4258	1	258	IR 08A128	IRRI	A3540	Irrigated/Dr. Virk
MT4259	1	259	IR 09A120	IRRI	A3490	Irrigated/Dr. Virk
MT4260	1	260	IR 09N514	IRRI	B3413	Irrigated/Dr. Virk
MT4261	1	261	IR 08N164	IRRI	B3466	Irrigated/Dr. Virk
MT4262	1	262	IR 08N185	IRRI	B3356	Irrigated/Dr. Virk
MT4263	1	263	IR 08N215	IRRI	B3385	Irrigated/Dr. Virk
MT4264	1	264	IRRI 146	IRRI	B3351	Irrigated/Dr. Virk
MT4265	1	265	IR 04A429	IRRI	A3554	Irrigated/Dr. Virk
MT4266	1	266	IR 06A152	IRRI	A3558	Irrigated/Dr. Virk
MT4267	1	267	IR82475-110-2-2-1-2	IRRI	M1129	Irrigated/Dr. Virk
MT4268	1	268	IR 08N138	IRRI	B3433	Irrigated/Dr. Virk
MT4269	1	269	IR 09N507	IRRI	B3367	Irrigated/Dr. Virk
MT4270	1	270	IR83663-20-3-2-2	IRRI	M1155	Irrigated/Dr. Virk
MT4271	1	271	IR 09N202	IRRI	B3395	Irrigated/Dr. Virk
MT4272	1	272	IR 10N117	IRRI	B7665	Irrigated/Dr. Virk
MT4273	1	273	IR 09N144	IRRI	B3396	Irrigated/Dr. Virk
MT4274	1	274	IR 10M124	IRRI	M7870	Irrigated/Dr. Virk
MT4275	1	275	IR 10M126	IRRI	M7872	Irrigated/Dr. Virk
MT4276	1	276	IR 10N237	IRRI	B7787	Irrigated/Dr. Virk
MT4277	1	277	IR 10A135	IRRI	A7643	Irrigated/Dr. Virk
MT4278	1	278	IR85800-41-3-2-1-2	IRRI	M1107	Irrigated/Dr. Virk
MT4279	1	279	ZH1	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4280	1	280	TME80518	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4281	1	281	Huanghuazhan	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4282	1	282	KCD1	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4283	1	283	Weed tolerant rice 1	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4284	1	284	SAGC-02	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4285	1	285	Hua 565	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4286	1	286	IR 05A235	IRRI	A3588	Irrigated/Dr. Virk
MT4287	1	287	IR 06M134	IRRI	M3601	Irrigated/Dr. Virk
MT4288	1	288	IR 07A137	IRRI	A3535	Irrigated/Dr. Virk
MT4289	1	289	IR 08N136	IRRI	B3411	Irrigated/Dr. Virk
MT4290	1	290	IR 09N543	IRRI	B3412	Irrigated/Dr. Virk
MT4291	1	291	IR71677-161-2-3	IRRI	B3376	Irrigated/Dr. Virk
MT4292	1	292	IR 09N505	IRRI	B3360	Irrigated/Dr. Virk
MT4293	1	293	IR 09N191	IRRI	B3435	Irrigated/Dr. Virk
MT4294	1	294	IR 05A272	IRRI	A3555	Irrigated/Dr. Virk
MT4295	1	295	IR 08N131	IRRI	B3380	Irrigated/Dr. Virk
MT4296	1	296	IR 10N101	IRRI	B3434	Irrigated/Dr. Virk
MT4297	1	297	IR 05N412	IRRI	B3427	Irrigated/Dr. Virk
MT4298	1	298	IR 06M145	IRRI	M3617	Irrigated/Dr. Virk
MT4299	1	299	IR 08N134	IRRI	B3410	Irrigated/Dr. Virk
MT4300	1	300	IR 09N529	IRRI	B3419	Irrigated/Dr. Virk
MT4301	1	301	IR 09N401	IRRI	B3347	Irrigated/Dr. Virk
MT4302	1	302	IR 08N166	IRRI	B3468	Irrigated/Dr. Virk
MT4303	1	303	IR 05N113	IRRI	B3401	Irrigated/Dr. Virk
MT4304	1	304	IR 06A181	IRRI	A3557	Irrigated/Dr. Virk
MT4305	1	305	IR83668-35-2-2-2	IRRI	M1161	Irrigated/Dr. Virk
MT4306	1	306	IR 10M115	IRRI	M7865	Irrigated/Dr. Virk
MT4307	1	307	IR 10N136	IRRI	B7684	Irrigated/Dr. Virk
MT4308	1	308	IR 10M125	IRRI	M7871	Irrigated/Dr. Virk
MT4309	1	309	IR 09M116	IRRI	M1066	Irrigated/Dr. Virk
MT4310	1	310	IR 10N191	IRRI	B7740	Irrigated/Dr. Virk
MT4311	1	311	IR 10N114	IRRI	A7615	Irrigated/Dr. Virk
MT4312	1	312	IR 10N260	IRRI	B7809	Irrigated/Dr. Virk
MT4313	1	313	IR 10N271	IRRI	B7820	Irrigated/Dr. Virk
MT4314	1	314	IR 10A139	IRRI	A7647	Irrigated/Dr. Virk
MT4315	1	315	IR 10M147	IRRI	M7883	Irrigated/Dr. Virk

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4316	1	316	IR85822-66-1-3-1-3	IRRI	M1234	Irrigated/Dr. Virk
MT4317	1	317	IR85826-22-2-2-1-3	IRRI	M1270	Irrigated/Dr. Virk
MT4318	1	318	IR85850-68-2-2-3-1	IRRI	M1285	Irrigated/Dr. Virk
MT4319	1	319	IR 06N141	IRRI	B3403	Irrigated/Dr. Virk
MT4320	1	320	IR 06N211	IRRI	B3407	Irrigated/Dr. Virk
MT4321	1	321	IR 09N217	IRRI	B3384	Irrigated/Dr. Virk
MT4322	1	322	IR 09N190	IRRI	B3414	Irrigated/Dr. Virk
MT4323	1	323	IR 09N523	IRRI	B3470	Irrigated/Dr. Virk
MT4324	1	324	IR 09N528	IRRI	B3418	Irrigated/Dr. Virk
MT4325	1	325	IR 09N247	IRRI	B3397	Irrigated/Dr. Virk
MT4326	1	326	IR 07N197	IRRI	B3432	Irrigated/Dr. Virk
MT4521	1	327	PR37990-3B-4-2	Philippines		PhilRice
MT4522	1	328	PR35766-B-13-1--1-2-2	Philippines		PhilRice
MT4523	1	329	PR36831-42-1-2-2-1-1-1	Philippines		PhilRice
MT4524	1	330	PR35786-B-30-3	Philippines		PhilRice
MT4525	1	331	PR37160-1-1-1-1-1-1-1	Philippines		PhilRice
MT4526	1	332	PR37160-9-3-1-1-1-1-1	Philippines		PhilRice
MT4527	1	333	PR37160-11-5-1-1-1-1-1	Philippines		PhilRice
MT4528	1	334	PR37160-13-5-1-1-1-1-1	Philippines		PhilRice
MT4529	1	335	PR37980-3B-7-3	Philippines		PhilRice
MT4530	1	336	PR38737-2B-5-1-1	Philippines		PhilRice
MT4531	1	337	PR37951-3B-16-1-1	Philippines		PhilRice
MT4532	1	338	PR37251-1-5-1-3	Philippines		PhilRice
MT4533	1	339	PR37274-6-32-8-2-2-1	Philippines		PhilRice
MT4534	1	340	PR37938-3B-3-1-1	Philippines		PhilRice
MT4535	1	341	PR38696-24-1	Philippines		PhilRice
MT4536	1	342	PR37160-8-5-1-1-1-1-1	Philippines		PhilRice
MT4537	1	343	PR37160-9-2-1-1-1-1-1	Philippines		PhilRice
MT4538	1	344	PR37160-13-7-1-1-1-1-1	Philippines		PhilRice
MT4539	1	345	PR37165-1-2-1-1-1-1-1	Philippines		PhilRice
MT4540	1	346	PR36823-39-1-5-3-1-1-1	Philippines		PhilRice
MT4541	1	347	PR37160-8-3-1-1-1-1-1	Philippines		PhilRice
MT4542	1	348	PR379565-3B-44-1	Philippines		PhilRice
MT4543	1	349	PR37990-3B-15-2	Philippines		PhilRice
MT4544	1	350	PR37869-1B-2-1	Philippines		PhilRice
MT4545	1	351	PR37167-1-1-3-7-1-1-1	Philippines		PhilRice
MT4546	1	352	PR40083-1B-3-2	Philippines		PhilRice
MT4547	1	353	PR37275-7-30-8-1-1-2-2-2	Philippines		PhilRice
MT4548	1	354	PR37170-1-1-5-3-2-1-2	Philippines		PhilRice
MT4549	1	355	PR37241-3-1-2-1-1-1	Philippines		PhilRice
MT4550	1	356	PR37976-2B-B-1-1	Philippines		PhilRice
MT4551	1	357	PR38729-B-B-1-1	Philippines		PhilRice
MT4552	1	358	PR38712-2B-8-1-1	Philippines		PhilRice
MT4553	1	359	PR37949-3B-3-5-1	Philippines		PhilRice
MT4554	1	360	PR37152-2-2-4-1-1-1	Philippines		PhilRice
MT4555	1	361	PR36723-B-1-3-3-3-2	Philippines		PhilRice
MT4556	1	362	PR37934-3B-8-2-1	Philippines		PhilRice
MT4557	1	363	PR38676-12-3	Philippines		PhilRice
MT4558	1	364	PR38677-2-1	Philippines		PhilRice
MT4559	1	365	PR37157-1-1-1-1-1-1-1	Philippines		PhilRice
MT4560	1	366	PR37160-8-3-1-1-1-1-1	Philippines		PhilRice
MT4561	1	367	PR37990-3B-15-1	Philippines		PhilRice
MT4562	1	368	PR37171-1-1-2-1-1-3-1	Philippines		PhilRice
MT4563	1	369	PR37285-17-31-12-1-21-1-1	Philippines		PhilRice
MT4564	1	370	PR37286-18-15-6-1-1-1-1	Philippines		PhilRice
MT4565	1	371	PR37241-3-1-3-1-1-2	Philippines		PhilRice
MT4566	1	372	PR37246-2-3-2-1-1-2-2	Philippines		PhilRice
MT4567	1	373	PR37252-2-1-1-1-2-2	Philippines		PhilRice
MT4568	1	374	PR38001-3B-19-2-1	Philippines		PhilRice
MT4569	1	375	PR38712-2B-8-2-1	Philippines		PhilRice
MT4570	1	376	PR38001-3B-5-2-1	Philippines		PhilRice
MT4571	1	377	PR38001-3B-9-3-1	Philippines		PhilRice
MT4572	1	378	PR38001-3B-17-1-1	Philippines		PhilRice

Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)

METNo.	ModuleNo.	EntryNo.	Fixed Name	Origin	Source	Group/Scientist
MT4573	1	379	PR37994-B-19-3-1	Philippines		PhilRice
MT4574	1	380	PR37951-3B-37-1	Philippines		PhilRice
MT4575	1	381	PR38000-3B-4-3	Philippines		PhilRice
MT4576	1	382	PR38000-3B-13-2	Philippines		PhilRice
MT4577	1	383	PR37942-3B-5-1-1	Philippines		PhilRice
MT4578	1	384	PR37859-1B-3-1	Philippines		PhilRice
MT4579	1	385	PR35766-B-7-5-3-4-1	Philippines		PhilRice
MT4580	1	386	PR37165-2-2-1-1-1	Philippines		PhilRice
MT4581	1	387	PR37340-B-4-4	Philippines		PhilRice
MT4582	1	388	PR37957-B-3-3-1-1	Philippines		PhilRice
MT4583	1	389	PR37934-3B-8-2-2	Philippines		PhilRice
MT4584	1	390	PR37946-B-24-3-1	Philippines		PhilRice
MT4585	1	391	PR38768-6-2	Philippines		PhilRice
MT4586	1	392	PR38662-3-2	Philippines		PhilRice
MT4587	1	393	PR36831-31-1-1-2-3-3-3	Philippines		PhilRice
MT4588	1	394	PR36831-55-2-1-1-1-3-3	Philippines		PhilRice
MT4589	1	395	PR36831-31-1-2-1-1-1-1	Philippines		PhilRice
MT4590	1	396	PR36831-31-1-1-2-4-2-2	Philippines		PhilRice
MT4591	1	397	PR36831-31-1-1-2-3-1-1	Philippines		PhilRice
MT4592	1	398	PR36831-31-1-1-2-3-2-2	Philippines		PhilRice
MT4593	1	399	PR36831-31-1-1-2-3-3-3	Philippines		PhilRice
MT4594	1	400	PR36831-31-1-1-1-1-1-1	Philippines		PhilRice
MT4595	1	401	PR37121-PB(early)	Philippines		PhilRice
MT4596	1	402	PR37171-1-1-2-2-1-4-1	Philippines		PhilRice
MT4597	1	403	PR37181-33-8-4-1-1-1-1	Philippines		PhilRice
MT4598	1	404	PR37181-33-8-4-1-1-2-1	Philippines		PhilRice
MT4599	1	405	PR37181-33-8-4-2-1-1-1	Philippines		PhilRice
MT4600	1	406	PR37215-1-2-1-2-1-1-1-2	Philippines		PhilRice
MT4601	1	407	PR40087-1B-7-1	Philippines		PhilRice
MT4602	1	408	PR37228-1-1-3-1-2	Philippines		PhilRice
MT4603	1	409	PR37275-7-9-4-3-3-3-1-2	Philippines		PhilRice
MT4604	1	410	PR37275-7-14-5-1-2-2-1-2	Philippines		PhilRice
MT4605	1	411	PR37275-7-30-8-1-1-2-2-1	Philippines		PhilRice
MT4606	1	412	PR37286-18-15-6-1-1-1-1	Philippines		PhilRice
MT4607	1	413	PR37286-18-15-6-1-1-1-2	Philippines		PhilRice
MT4608	1	414	PR37286-18-16-7-1-1-3-3	Philippines		PhilRice
MT4609	1	415	PR37246-2-3-2-1-1-2-2	Philippines		PhilRice
MT4610	1	416	PR37952-B-4-1-3	Philippines		PhilRice
MT4611	1	417	PR37241-3-1-2-1-1	Philippines		PhilRice
MT4612	1	418	PR37988-B-20-3	Philippines		PhilRice
MT4613	1	419	PR37340-B-12-6	Philippines		PhilRice
MT4614	1	420	PR36698-B-8-2-1-4-3	Philippines		PhilRice
MT4615	1	421	PR37942-3B-5-1-3	Philippines		PhilRice
MT4616	1	422	PR37181-1-1-2-2-1	Philippines		PhilRice
MT4617	1	423	PR37966-3B-10-1-1	Philippines		PhilRice
MT4618	1	424	PR37940-B-28-2-2	Philippines		PhilRice
MT4619	1	425	PR38676-12-2	Philippines		PhilRice
MT4620	1	426	PR37942-3B-5-2	Philippines		PhilRice
MT4621	1	427	PR37339-B-71-4	Philippines		PhilRice
MT4622	1	428	PR37951-3B-37-1-2	Philippines		PhilRice
MT4623	1	429	PR37339-B-18-1-1-3-1	Philippines		PhilRice
MT4624	1	430	PR37659-PB	Philippines		PhilRice
MT4625	1	431	PR35766-B-24-3-2-2-2	Philippines		PhilRice
MT4626	1	432	PR37688-1B-1-1-1-1	Philippines		PhilRice
MT4627	1	433	PR37688-1B-1-1-1-2	Philippines		PhilRice
MT4628	1	434	PR37273-5-16-5-1-1-1-1	Philippines		PhilRice
MT4629	1	435	PR35414-2-4-1-1-1-1	Philippines		PhilRice
MT4630	1	436	PR37285-17-31-12-1-21-1	Philippines		PhilRice
MT4631	1	437	PR37286-18-15-6-1-1-1-2	Philippines		PhilRice
MT4632	1	438	PR40077-B-27-2	Philippines		PhilRice
MT4633	1	439	PR37319-3B-6-1-2-1-1	Philippines		PhilRice
MT4634	1	440	PR37942-3B-5-3-2	Philippines		PhilRice
MT4635	1	441	PR37939-3B-15-3	Philippines		PhilRice

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4636	1	442	PR37925-B-2-4-2-1	Philippines		PhilRice
MT4637	1	443	PR37957-B-3-3-1-1-1	Philippines		PhilRice
MT4638	1	444	PR38019-B-20-1-1	Philippines		PhilRice
MT4639	1	445	PR37139-3-1-3-1-2-1	Philippines		PhilRice
MT4640	1	446	PR37934-3B-23-2-1	Philippines		PhilRice
MT4641	1	447	PR37866-1B-1-4	Philippines		PhilRice
MT4642	1	448	PR37170-1-1-5-3-2-1-1	Philippines		PhilRice
MT4643	1	449	PR37672-1B-1-1	Philippines		PhilRice
MT4644	1	450	PR37275-7-14-5-1-2-2-2-1	Philippines		PhilRice
MT4645	1	451	PR37246-2-3-2-1-1-2-1	Philippines		PhilRice
MT4646	1	452	PR36908-B-11-3-5-1-3-1	Philippines		PhilRice
MT4647	1	453	PR37980-3B-5-2	Philippines		PhilRice
MT4648	1	454	PR37939-3B-1-2	Philippines		PhilRice
MT4649	1	455	PR37932-B-24-5-3-1	Philippines		PhilRice
MT4650	1	456	PR40078-B-12-2	Philippines		PhilRice
MT4651	1	457	PR37934-3B-27-5-1	Philippines		PhilRice
MT4652	1	458	PR35768-B-15-1-1-2-1	Philippines		PhilRice
MT4653	1	459	PR37954-2B-5-2-1-1	Philippines		PhilRice
MT4654	1	460	PR36831-31-1-1-2-3-1-1	Philippines		PhilRice
MT4655	1	461	PR38046-PB	Philippines		PhilRice
MT4656	1	462	PR38012-3B-1-2	Philippines		PhilRice
MT4657	1	463	PR37258-1-4-1-1-1	Philippines		PhilRice
MT4658	1	464	PR36905-B-1-4-1-3-1-1	Philippines		PhilRice
MT4659	1	465	PR37286-18-15-6-1-1-2-2	Philippines		PhilRice
MT4660	1	466	PR37241-3-1-2-1-1-1	Philippines		PhilRice
MT4661	1	467	PR37241-3-1-3-1-1-2	Philippines		PhilRice
MT4662	1	468	PR37241-3-1-3-1-1-3	Philippines		PhilRice
MT4663	1	469	PR37252-2-1-1-1-2-2	Philippines		PhilRice
MT4664	1	470	PR38855-27-1-B	Philippines		PhilRice
MT4665	1	471	PR37801-15-1-1-2-B	Philippines		PhilRice
MT4666	1	472	PR37801-15-1-1-3-B	Philippines		PhilRice
MT4667	1	473	PR37814-71-3-2-1-B	Philippines		PhilRice
MT4668	1	474	PR37814-71-3-2-2-B	Philippines		PhilRice
MT4669	1	475	PR37562-48-3-1-1-2-B	Philippines		PhilRice
MT4670	1	476	PR37562-48-3-1-3-1-B	Philippines		PhilRice
MT4671	1	477	PR37579-7-2-2-1-3-B	Philippines		PhilRice
MT4672	1	478	PR37586-7-2-1-3-2-B	Philippines		PhilRice
MT4673	1	479	PR37598-9-3-2-3-2-B	Philippines		PhilRice
MT4674	1	480	PR37625-8-3-2-2-1-B	Philippines		PhilRice
MT4675	1	481	PR37625-8-3-2-2-2-B	Philippines		PhilRice
MT4676	1	482	PR37626-4-1-2-2-2-B	Philippines		PhilRice
MT4677	1	483	PR37541-43-3-3-1-2-2-2-B	Philippines		PhilRice
MT4678	1	484	PR37551-18-1-1-3MYP-2-3	Philippines		PhilRice
MT4679	1	485	PR37056-19-1-1-1-2MYP-1	Philippines		PhilRice
MT4680	1	486	PR37061-40-1-3-2-2-1-2-B	Philippines		PhilRice
MT4681	1	487	PR37061-44-5-3-2-3-1-3-B	Philippines		PhilRice
MT4682	1	488	PR37074-23-1-3-2-2MYP-2	Philippines		PhilRice
MT4683	1	489	PR36963-B-8-6-2-3-3-2-3-1	Philippines		PhilRice
MT4684	1	490	PR37562-25-3-3-3-B	Philippines		PhilRice
MT4685	1	491	PR37579-7-2-2-1-B	Philippines		PhilRice
MT4686	1	492	PR37586-7-2-1-1-B	Philippines		PhilRice
MT4687	1	493	PR37598-13-1-2-1-B	Philippines		PhilRice
MT4688	1	494	PR37605-2-1-1-3-B	Philippines		PhilRice
MT4689	1	495	PR37605-8-2-1-2-B	Philippines		PhilRice
MT4690	1	496	PR37605-15-3-2-1-B	Philippines		PhilRice
MT4691	1	497	PR37605-15-3-3-1-B	Philippines		PhilRice
MT4692	1	498	PR37605-31-3-2-2-B	Philippines		PhilRice
MT4693	1	499	PR37606-9-3-2-2-B	Philippines		PhilRice
MT4694	1	500	PR37606-27-1-2-2-B	Philippines		PhilRice
MT4695	1	501	PR37628-6-3-2-2-B	Philippines		PhilRice
MT4696	1	502	PR37043-B-3-1-3 (A)	Philippines		PhilRice
MT4697	1	503	PR35238-B-1-1(A)	Philippines		PhilRice
MT4698	1	504	PR34641-2B-19-1-1(G)	Philippines		PhilRice

Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)

METNo.	ModuleNo.	EntryNo.	Fixed Name	Origin	Source	Group/Scientist
MT4699	1	505	PR36774-B-4-3-2-1	Philippines		PhilRice
MT4700	1	506	PR374627-B-47-2-2-1-1-2-	Philippines		PhilRice
MT4701	1	507	PR36774-B-4-3-2-2	Philippines		PhilRice
MT4702	1	508	PR36914-B-9-5-1-4	Philippines		PhilRice
MT4703	1	509	PR37171-1-1-1-2-1-1-1	Philippines		PhilRice
MT4704	1	510	PR37850-1B-11-1	Philippines		PhilRice
MT4705	1	511	PR37340-B-4-3	Philippines		PhilRice
MT4706	1	512	PR37160-13-4-1-1-1-1	Philippines		PhilRice
MT4707	1	513	PR37241-3-1-3-1-1-1	Philippines		PhilRice
MT4708	1	514	PR37160-19-5-1-1-1-1	Philippines		PhilRice
MT4709	1	515	PR335786-B-30-3-3	Philippines		PhilRice
MT4710	1	516	PR37339-B-74-3	Philippines		PhilRice
MT4711	1	517	PR37339-B-73-2	Philippines		PhilRice
MT4712	1	518	PR37273-5-16-5-2-1-2-1	Philippines		PhilRice
MT4713	1	519	PR37165-2-2-1-1-1-1	Philippines		PhilRice
MT4714	1	520	PR35769-B-1-1-4-2	Philippines		PhilRice
MT4715	1	521	PR37160-11-5-1-1-1-1	Philippines		PhilRice
MT4716	1	522	PR35769-B-1-1-3-2-1	Philippines		PhilRice
MT4717	1	523	PR40087-1B-5-1	Philippines		PhilRice
MT4718	1	524	PR40087-1B-6-2	Philippines		PhilRice
MT4719	1	525	PR35766-B-24-3-2-1-1	Philippines		PhilRice
MT4720	1	526	PR35769-B-1-1-2-3-4	Philippines		PhilRice
MT4721	1	527	PR35766-B-45-4-1-5-3	Philippines		PhilRice
MT4722	1	528	PR35769-B-37-3-1-2-1	Philippines		PhilRice
MT4723	1	529	PR37339-B-72-1	Philippines		PhilRice
MT4724	1	530	PR37934-3B-27-3	Philippines		PhilRice
MT4725	1	531	PR37088-B-9-1	Philippines		PhilRice
MT4726	1	532	PR37339-B-72-6	Philippines		PhilRice
MT4727	1	533	PR35769-B-37-3-1-3-1	Philippines		PhilRice
MT4728	1	534	PR37043-B-6-3-2	Philippines		PhilRice
MT4729	1	535	C740WH-3-2-3-3-2-1-1	Philippines		PhilRice
MT4730	1	536	PR37340-B-4-5	Philippines		PhilRice
MT4731	1	537	PR34627-B-47-2-2-1-1-2-1	Philippines		PhilRice
MT4732	1	538	PR35786-B-3-1-3-1-1-3	Philippines		PhilRice
MT4733	1	539	PR35765-B-19-3-1-2-1	Philippines		PhilRice
MT4734	1	540	PR36902-B-1-2-1-3-2-2-1	Philippines		PhilRice
MT4735	1	541	PR36717-B-2-1-2-4	Philippines		PhilRice
MT4736	1	542	PR37160-13-6-1-1-1-1	Philippines		PhilRice
MT4737	1	543	PR35805-B-9-2-3-2-3	Philippines		PhilRice
MT4738	1	544	PR37339-B-71-5 (FePR)	Philippines		PhilRice
MT4739	1	545	PR37339-B-74-3 (FePR)	Philippines		PhilRice
MT4740	1	546	PR33395-27-1-B-B-B (Rae)	Philippines		PhilRice
MT4741	1	547	PR30245-IC-414	Philippines		PhilRice
MT4742	1	548	PR30245-AC-128	Philippines		PhilRice
MT4743	1	549	PR38584-ID-26-1-1	Philippines		PhilRice
MT4744	1	550	PR38584-ID-26-3-2	Philippines		PhilRice
MT4745	1	551	PR30245-IC-390	Philippines		PhilRice
MT4746	1	552	PR30245-AC-135	Philippines		PhilRice
MT4747	1	553	PR38584-ID-6-1-3	Philippines		PhilRice
MT4748	1	554	PR30245-10-414	Philippines		PhilRice
MT4749	1	555	PSB Rc18-Sub1	Philippines		PhilRice
MT4750	1	556	IVC 21	Philippines		PhilRice
MT4751	1	557	PR37659-PB-12-5-4-8-3	Philippines		PhilRice
MT4752	1	558	PR35789-B-37-3-2	Philippines		PhilRice
MT4753	1	559	PR39397-7-153-20rc82sub	Philippines		PhilRice
MT4754	1	560	PR38584-ID-14-4-3	Philippines		PhilRice
MT4755	1	561	PR37660-PB-5-4-8-9-2	Philippines		PhilRice
MT4756	1	562	PR34005-2B-7-1-3-1-2	Philippines		PhilRice
MT4757	1	563	PR35239-19-1-1-2-1-2(AN)	Philippines		PhilRice
MT4758	1	564	PR35412-32-10-5-1(AR)	Philippines		PhilRice
MT4759	1	565	PR38583-44-3-4	Philippines		PhilRice
MT4760	1	566	PR39397-7-153-240	Philippines		PhilRice
MT4761	1	567	PR37404-PB-6-7-10-5-4	Philippines		PhilRice

Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)

METNo.	ModuleNo.	EntryNo.	Fixed Name	Origin	Source	Group/Scientist
MT4762	1	568	PR38044-PB-3-1-6-2-9	Philippines		PhilRice
MT4763	1	569	PR38047-PB-16-4-5-1-9	Philippines		PhilRice
MT4764	1	570	PR39397-7-153-283	Philippines		PhilRice
MT4765	1	571	PR36981-PB-5-9-3-12-28	Philippines		PhilRice
MT4766	1	572	PR36983-PB-9-11-6-4-2	Philippines		PhilRice
MT4767	1	573	PR37121-PB-8-10-9-5-3	Philippines		PhilRice
MT4768	1	574	PR39397-7-153-36rc82sub	Philippines		PhilRice
MT4769	1	575	PR36979-PB-3-5-8-9-11	Philippines		PhilRice
MT4770	1	576	PR36980-PB-1-3-5-7-22	Philippines		PhilRice
MT4771	1	577	PR36982-PB-3-15-8-6-19	Philippines		PhilRice
MT4772	1	578	PR37121-PB-8-10-9-5-2	Philippines		PhilRice
MT4773	1	579	PR37122-PB-5-4-2-15-5	Philippines		PhilRice
MT4774	1	580	PR37122-PB-5-4-2-15-7	Philippines		PhilRice
MT4775	1	581	PR37123-PB-12-5-6-9-10	Philippines		PhilRice
MT4776	1	582	PR37127-PB-5-10-16-6-21	Philippines		PhilRice
MT4777	1	583	PR37406-PB-10-9-2-4-1	Philippines		PhilRice
MT4778	1	584	PR37435-30-1	Philippines		PhilRice
MT4779	1	585	PR38046-PB-10-9-4-2-1	Philippines		PhilRice
MT4780	1	586	PR39369H	Philippines		PhilRice
MT4781	1	587	PR39383H	Philippines		PhilRice
MT4782	1	588	ER	Philippines		PhilRice
MT4783	1	589	PR39407-70-39-1	Philippines		PhilRice
MT4784	1	590	PR39421-1-2-2	Philippines		PhilRice
MT4785	1	591	PR39421-3-1-1	Philippines		PhilRice
MT4786	1	592	PR39421-3-1-2	Philippines		PhilRice
MT4787	1	593	PR39421-14-9-1	Philippines		PhilRice
MT4788	1	594	PR39421-14-9-2	Philippines		PhilRice
MT4789	1	595	PR38623-B1-1-1	Philippines		PhilRice
MT4790	1	596	PR38610-B1-5-1	Philippines		PhilRice
MT4791	1	597	PR38610-B1-5-2	Philippines		PhilRice
MT4792	1	598	PR37170-1-1-5-3-2-1-1	Philippines		PhilRice
MT4793	1	599	PR35414-2-4-1-1-1-1	Philippines		PhilRice
MT4794	1	600	PR37252-2-1-1-1-2-3	Philippines		PhilRice
MT4327	2	1	IR 06N233	IRRI	B3408	Irrigated/Dr. Virk
MT4328	2	2	IR 07N128	IRRI	B3462	Irrigated/Dr. Virk
MT4329	2	3	IR 08N109	IRRI	B3431	Irrigated/Dr. Virk
MT4330	2	4	IR 03A550	IRRI	A3552	Irrigated/Dr. Virk
MT4331	2	5	IR 09N517	IRRI	B3391	Irrigated/Dr. Virk
MT4332	2	6	IR 09A225	IRRI	A3564	Irrigated/Dr. Virk
MT4333	2	7	IR 06A145	IRRI	A3483	Irrigated/Dr. Virk
MT4334	2	8	IR 06A148	IRRI	A3484	Irrigated/Dr. Virk
MT4335	2	9	IR 06A169	IRRI	A3556	Irrigated/Dr. Virk
MT4336	2	10	IR 08N118	IRRI	B3409	Irrigated/Dr. Virk
MT4337	2	11	IR 09N200	IRRI	M1136	Irrigated/Dr. Virk
MT4338	2	12	IR 09M108	IRRI	M1137	Irrigated/Dr. Virk
MT4339	2	13	IR 09M105	IRRI	M1140	Irrigated/Dr. Virk
MT4340	2	14	IR 09M103	IRRI	M1142	Irrigated/Dr. Virk
MT4341	2	15	IR 09N470	IRRI	B3446	Irrigated/Dr. Virk
MT4342	2	16	IR 10N144	IRRI	B7692	Irrigated/Dr. Virk
MT4343	2	17	IR 10A121	IRRI	A7629	Irrigated/Dr. Virk
MT4344	2	18	IR 10N148	IRRI	B7696	Irrigated/Dr. Virk
MT4345	2	19	IR 10M131	IRRI	M7876	Irrigated/Dr. Virk
MT4346	2	20	IR 10N184	IRRI	B7733	Irrigated/Dr. Virk
MT4347	2	21	IR 10N250	IRRI	B7803	Irrigated/Dr. Virk
MT4348	2	22	IR 10A143	IRRI	A7652	Irrigated/Dr. Virk
MT4349	2	23	IR 10N278	IRRI	B7827	Irrigated/Dr. Virk
MT4350	2	24	IR 10N286	IRRI	B7835	Irrigated/Dr. Virk
MT4351	2	25	IR 09N180	IRRI	B3420	Irrigated/Dr. Virk
MT4352	2	26	IR 08M101	IRRI	M3602	Irrigated/Dr. Virk
MT4353	2	27	IR 07A179	IRRI	A3487	Irrigated/Dr. Virk
MT4354	2	28	IR 08N103	IRRI	B3465	Irrigated/Dr. Virk
MT4355	2	29	IR 08A175	IRRI	A3560	Irrigated/Dr. Virk
MT4356	2	30	IR 08N165	IRRI	B3467	Irrigated/Dr. Virk



**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4357	2	31	IR 09A143	IRRI	A3493	Irrigated/Dr. Virk
MT4358	2	32	IR 06N127	IRRI	B3460	Irrigated/Dr. Virk
MT4359	2	33	IR 09N469	IRRI	B3422	Irrigated/Dr. Virk
MT4360	2	34	IR 09N465	IRRI	B3447	Irrigated/Dr. Virk
MT4361	2	35	IR 08A176	IRRI	A3561	Irrigated/Dr. Virk
MT4362	2	36	IR 08N209	IRRI	B3476	Irrigated/Dr. Virk
MT4363	2	37	IR 05N419	IRRI	B3457	Irrigated/Dr. Virk
MT4364	2	38	IR 07N123	IRRI	B3463	Irrigated/Dr. Virk
MT4365	2	39	IR69428-6-1-1-3-3	IRRI	MN244	Irrigated/Dr. Virk
MT4366	2	40	IR 09A224	IRRI	A3565	Irrigated/Dr. Virk
MT4367	2	41	IR 09N262	IRRI	B3441	Irrigated/Dr. Virk
MT4368	2	42	IR 06A144	IRRI	A3482	Irrigated/Dr. Virk
MT4369	2	43	IR 03A500	IRRI	A3551	Irrigated/Dr. Virk
MT4370	2	44	IR 06N120	IRRI	B3459	Irrigated/Dr. Virk
MT4371	2	45	IR 06N156	IRRI	B3405	Irrigated/Dr. Virk
MT4372	2	46	IR75862-206-2-8-3-B-B-B	IRRI	MN216	Irrigated/Dr. Virk
MT4373	2	47	IR 05N359	IRRI	B3456	Irrigated/Dr. Virk
MT4374	2	48	IR 06A150	IRRI	A3485	Irrigated/Dr. Virk
MT4375	2	49	IR 08A172	IRRI	A3562	Irrigated/Dr. Virk
MT4376	2	50	IR 09M104	IRRI	M1141	Irrigated/Dr. Virk
MT4377	2	51	IR 09N142	IRRI	B3440	Irrigated/Dr. Virk
MT4378	2	52	IR 09N261	IRRI	B3442	Irrigated/Dr. Virk
MT4379	2	53	IR 09N259	IRRI	B3444	Irrigated/Dr. Virk
MT4380	2	54	IR 10M102	IRRI	M7856	Irrigated/Dr. Virk
MT4381	2	55	IR 10A122	IRRI	A7630	Irrigated/Dr. Virk
MT4382	2	56	IR 10M127	IRRI	M7873	Irrigated/Dr. Virk
MT4383	2	57	IR 10M128	IRRI	M7874	Irrigated/Dr. Virk
MT4384	2	58	IR 10M133	IRRI	M7877	Irrigated/Dr. Virk
MT4385	2	59	IR 10M137	IRRI	M1065	Irrigated/Dr. Virk
MT4386	2	60	IR 10N238	IRRI	B7788	Irrigated/Dr. Virk
MT4387	2	61	IR 10N252	IRRI	B7802	Irrigated/Dr. Virk
MT4388	2	62	IR 10N253	IRRI	B7804	Irrigated/Dr. Virk
MT4389	2	63	IR 10N249	IRRI	B7799	Irrigated/Dr. Virk
MT4390	2	64	IR 10N251	IRRI	B7801	Irrigated/Dr. Virk
MT4391	2	65	IR 10A141	IRRI	A7649	Irrigated/Dr. Virk
MT4392	2	66	IR 10N288	IRRI	B7837	Irrigated/Dr. Virk
MT4393	2	67	IR 10N294	IRRI	B7843	Irrigated/Dr. Virk
MT4394	2	68	IR 10M144	IRRI	M7880	Irrigated/Dr. Virk
MT4395	2	69	IR85822-36-3-2-2-2	IRRI	M1233	Irrigated/Dr. Virk
MT4396	2	70	IR 02A127	IRRI	A3479	Irrigated/Dr. Virk
MT4397	2	71	IR 06N146	IRRI	B3428	Irrigated/Dr. Virk
MT4398	2	72	IR 04A115	IRRI	A3531	Irrigated/Dr. Virk
MT4399	2	73	IR 05N341	IRRI	B3426	Irrigated/Dr. Virk
MT4400	2	74	IR 09A231	IRRI	A3494	Irrigated/Dr. Virk
MT4401	2	75	IR 09N462	IRRI	B3372	Irrigated/Dr. Virk
MT4402	2	76	IR 07N177	IRRI	B3430	Irrigated/Dr. Virk
MT4403	2	77	IR 05N168	IRRI	B3451	Irrigated/Dr. Virk
MT4404	2	78	IR 06N234	IRRI	B3461	Irrigated/Dr. Virk
MT4405	2	79	IR 09A234	IRRI	A3496	Irrigated/Dr. Virk
MT4406	2	80	IR 05N170	IRRI	B3452	Irrigated/Dr. Virk
MT4407	2	81	IR 05N496	IRRI	B3458	Irrigated/Dr. Virk
MT4408	2	82	IR 06A155	IRRI	A3486	Irrigated/Dr. Virk
MT4409	2	83	IR 10N115	IRRI	M1143	Irrigated/Dr. Virk
MT4410	2	84	IR 09N146	IRRI	B3439	Irrigated/Dr. Virk
MT4411	2	85	IR 10N122	IRRI	B7670	Irrigated/Dr. Virk
MT4412	2	86	IR 10N211	IRRI	B7761	Irrigated/Dr. Virk
MT4413	2	87	IR 10N230	IRRI	B7780	Irrigated/Dr. Virk
MT4414	2	88	IR 10N226	IRRI	B7776	Irrigated/Dr. Virk
MT4415	2	89	IR 10N256	IRRI	B7805	Irrigated/Dr. Virk
MT4416	2	90	IR 10N277	IRRI	B7826	Irrigated/Dr. Virk
MT4417	2	91	IR 10N282	IRRI	B7831	Irrigated/Dr. Virk
MT4418	2	92	IR 10N289	IRRI	B7838	Irrigated/Dr. Virk
MT4419	2	93	IR10F358	IRRI	F93206	Submergence/Dr. Mackill

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4420	2	94	IR10F187	IRRI	F5964	Submergence/Dr. Mackill
MT4421	2	95	IR10F192	IRRI	F5969	Submergence/Dr. Mackill
MT4422	2	96	IR10F221	IRRI	F5998	Submergence/Dr. Mackill
MT4423	2	97	IR 07M101	IRRI	M3609	Irrigated/Dr. Virk
MT4424	2	98	IR 04A428	IRRI	A3553	Irrigated/Dr. Virk
MT4425	2	99	IR 09N273	IRRI	B3415	Irrigated/Dr. Virk
MT4426	2	100	IR 09N246	IRRI	B3421	Irrigated/Dr. Virk
MT4427	2	101	IR 08A191	IRRI	A3488	Irrigated/Dr. Virk
MT4428	2	102	IR 06M146	IRRI	M3618	Irrigated/Dr. Virk
MT4429	2	103	IR 07N136	IRRI	B3429	Irrigated/Dr. Virk
MT4430	2	104	IR 09N212	IRRI	B3438	Irrigated/Dr. Virk
MT4431	2	105	IR 09N260	IRRI	B3443	Irrigated/Dr. Virk
MT4432	2	106	IR 05N204	IRRI	B3454	Irrigated/Dr. Virk
MT4433	2	107	IR 07N116	IRRI	B3478	Irrigated/Dr. Virk
MT4434	2	108	IR 10M103	IRRI	M7857	Irrigated/Dr. Virk
MT4435	2	109	IR 10N146	IRRI	B7694	Irrigated/Dr. Virk
MT4436	2	110	IR 10A124	IRRI	A7632	Irrigated/Dr. Virk
MT4437	2	111	IR 10N204	IRRI	B7754	Irrigated/Dr. Virk
MT4438	2	112	IR 10N205	IRRI	B7755	Irrigated/Dr. Virk
MT4439	2	113	IR 10N228	IRRI	B7778	Irrigated/Dr. Virk
MT4440	2	114	IR 10N285	IRRI	B7834	Irrigated/Dr. Virk
MT4441	2	115	IR 10M145	IRRI	M7881	Irrigated/Dr. Virk
MT4442	2	116	IR 10N305	IRRI	B7855	Irrigated/Dr. Virk
MT4443	2	117	SACG-4	IRRI	GSR-RYT	Green Super Rice/ Dr. Ali
MT4444	2	118	IR10F403	IRRI	F93404	Submergence/Dr. Mackill
MT4445	2	119	IR 07N124	IRRI	B3464	Irrigated/Dr. Virk
MT4446	2	120	IR 09N276	IRRI	B3436	Irrigated/Dr. Virk
MT4447	2	121	IR 04A409	IRRI	A3481	Irrigated/Dr. Virk
MT4448	2	122	IR 05N173	IRRI	B3453	Irrigated/Dr. Virk
MT4449	2	123	IR 10N119	IRRI	B7667	Irrigated/Dr. Virk
MT4450	2	124	IR 10N120	IRRI	B7668	Irrigated/Dr. Virk
MT4451	2	125	IR 10M112	IRRI	M7864	Irrigated/Dr. Virk
MT4452	2	126	IR 10N189	IRRI	B7738	Irrigated/Dr. Virk
MT4453	2	127	IR 10N216	IRRI	B7766	Irrigated/Dr. Virk
MT4454	2	128	IR 10N239	IRRI	B7789	Irrigated/Dr. Virk
MT4455	2	129	IR 10M146	IRRI	M7882	Irrigated/Dr. Virk
MT4456	2	130	IR10F308	IRRI	F93062	Submergence/Dr. Mackill
MT4457	2	131	IR10F336	IRRI	F93129	Submergence/Dr. Mackill
MT4458	2	132	IR10F296	IRRI	F93034	Submergence/Dr. Mackill
MT4459	2	133	IR10F202	IRRI	F5979	Submergence/Dr. Mackill
MT4460	2	134	IR10F220	IRRI	F5997	Submergence/Dr. Mackill
MT4461	2	135	IR 05N304	IRRI	B3455	Irrigated/Dr. Virk
MT4462	2	136	IR 03A290	IRRI	A3480	Irrigated/Dr. Virk
MT4463	2	137	IR 06M138	IRRI	M3611	Irrigated/Dr. Virk
MT4464	2	138	IR 09A133	IRRI	A3497	Irrigated/Dr. Virk
MT4465	2	139	IR 09N473	IRRI	B3445	Irrigated/Dr. Virk
MT4466	2	140	IR 09N251	IRRI	B3472	Irrigated/Dr. Virk
MT4467	2	141	IR 10M109	IRRI	M7863	Irrigated/Dr. Virk
MT4468	2	142	IR 10M130	IRRI	M7875	Irrigated/Dr. Virk
MT4469	2	143	IR 10N208	IRRI	B7758	Irrigated/Dr. Virk
MT4470	2	144	IR 10N223	IRRI	B7773	Irrigated/Dr. Virk
MT4471	2	145	IR 10N225	IRRI	B7775	Irrigated/Dr. Virk
MT4472	2	146	IR 10N236	IRRI	B7786	Irrigated/Dr. Virk
MT4473	2	147	IR 10N281	IRRI	B7830	Irrigated/Dr. Virk
MT4474	2	148	IR 10N301	IRRI	B7851	Irrigated/Dr. Virk
MT4475	2	149	IR 10N303	IRRI	B7853	Irrigated/Dr. Virk
MT4476	2	150	IR10F302	IRRI	F93045	Submergence/Dr. Mackill
MT4477	2	151	IR 07A166	IRRI	A3571	Irrigated/Dr. Virk
MT4478	2	152	IR 08A162	IRRI	A3489	Irrigated/Dr. Virk
MT4479	2	153	IR 09N272	IRRI	B3340	Irrigated/Dr. Virk
MT4480	2	154	IR 09A116	IRRI	A3492	Irrigated/Dr. Virk
MT4481	2	155	IR 07A167	IRRI	A3572	Irrigated/Dr. Virk
MT4482	2	156	IR 10N131	IRRI	B7679	Irrigated/Dr. Virk

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4483	2	157	IR 10M107	IRRI	M7861	Irrigated/Dr. Virk
MT4484	2	158	IR 10N160	IRRI	B7709	Irrigated/Dr. Virk
MT4485	2	159	IR 10M140	IRRI	M1076	Irrigated/Dr. Virk
MT4486	2	160	IR 10N291	IRRI	B7840	Irrigated/Dr. Virk
MT4487	2	161	IR 10N292	IRRI	B7841	Irrigated/Dr. Virk
MT4488	2	162	IR 10N304	IRRI	B7854	Irrigated/Dr. Virk
MT4489	2	163	IR10F290	IRRI	F93016	Submergence/Dr. Mackill
MT4490	2	164	IR10F402	IRRI	F93400	Submergence/Dr. Mackill
MT4491	2	165	IR10F364	IRRI	F93227	Submergence/Dr. Mackill
MT4492	2	166	IR10F365	IRRI	F93229	Submergence/Dr. Mackill
MT4493	2	167	IR10F371	IRRI	F93259	Submergence/Dr. Mackill
MT4494	2	168	IR10F203	IRRI	F5980	Submergence/Dr. Mackill
MT4495	2	169	IR 10M105	IRRI	M7859	Irrigated/Dr. Virk
MT4496	2	170	IR 10N231	IRRI	B7781	Irrigated/Dr. Virk
MT4497	2	171	IR 10N280	IRRI	B7829	Irrigated/Dr. Virk
MT4498	2	172	IR 10N298	IRRI	B7847	Irrigated/Dr. Virk
MT4499	2	173	IR85825-67-3-1-3-3	IRRI	M1262	Irrigated/Dr. Virk
MT4500	2	174	IR75862-221-2-1-2-B-B-B	IRRI	MN217	Irrigated/Dr. Virk
MT4501	2	175	IR10F212	IRRI	F5989	Submergence/Dr. Mackill
MT4502	2	176	IR 10M108	IRRI	M7862	Irrigated/Dr. Virk
MT4503	2	177	IR 10M106	IRRI	M7860	Irrigated/Dr. Virk
MT4504	2	178	IR84842-131-1-2-1-1-3	IRRI	M1078	Irrigated/Dr. Virk
MT4505	2	179	IR 10M138	IRRI	M1071	Irrigated/Dr. Virk
MT4506	2	180	IR 10N302	IRRI	B7852	Irrigated/Dr. Virk
MT4507	2	181	IR84723-160-1-1-3-3-2	IRRI	M1010	Irrigated/Dr. Virk
MT4508	2	182	IR84723-72-2-2-1-3-3	IRRI	M1007	Irrigated/Dr. Virk
MT4509	2	183	IR10F354	IRRI	F93191	Submergence/Dr. Mackill
MT4510	2	184	IR 09F437	IRRI	F5874	Submergence/Dr. Mackill
MT4511	2	185	IR 09N274	IRRI	B3471	Irrigated/Dr. Virk
MT4512	2	186	IR 83199 H	IRRI	HRSP 1213	Hybrid/Dr. Xie
MT4513	2	187	IR 78386 H	IRRI	HRSP 1212	Hybrid/Dr. Xie
MT4514	2	188	IR 82396 H	IRRI	HRSP 1194	Hybrid/Dr. Xie
MT4515	2	189	IR 82363 H	IRRI	HRSP 1177	Hybrid/Dr. Xie
MT4516	2	190	IR 82386 H	IRRI	HRSP 1223	Hybrid/Dr. Xie
MT4517	2	191	IR 82391 H	IRRI	HRSP 1095	Hybrid/Dr. Xie
MT4518	2	192	IR 82372 H	IRRI	HRSP 1191	Hybrid/Dr. Xie
MT4519	2	193	IR 84711 H	IRRI	HRSP 1186	Hybrid/Dr. Xie
MT4520	2	194	IR 80814 H	IRRI	HRSP 1101	Hybrid/Dr. Xie
MT4795	2	195	PR37988-B-20-6-1-1	Philippines		PhilRice
MT4796	2	196	PR37984-3B-8-1-1-1	Philippines		PhilRice
MT4797	2	197	PR37319-3B-13-4-4-1-2	Philippines		PhilRice
MT4798	2	198	PR35786-B-30-3	Philippines		PhilRice
MT4799	2	199	PR36903-B-46-1-3-1-1	Philippines		PhilRice
MT4800	2	200	PR38711-2B-8-3-1	Philippines		PhilRice
MT4801	2	201	PR36905-B-1-11-2-1-3-1-1	Philippines		PhilRice
MT4802	2	202	PR36831-31-1-1-1-2-4-2-2-2	Philippines		PhilRice
MT4803	2	203	PR36831-31-1-1-2-3-2-2	Philippines		PhilRice
MT4804	2	204	PR37954-2B-5-2	Philippines		PhilRice
MT4805	2	205	PR37944-B-2-3-1-1	Philippines		PhilRice
MT4806	2	206	PR35766-B-13-1-2-3-3	Philippines		PhilRice
MT4807	2	207	PR37285-17-31-12-1-1-2	Philippines		PhilRice
MT4808	2	208	PR35765-B-46-2-1-2-1-2-1	Philippines		PhilRice
MT4809	2	209	PR37952-B-1-1-2	Philippines		PhilRice
MT4810	2	210	PR37179-1-1-1-6-1-1-2	Philippines		PhilRice
MT4811	2	211	PR37252-2-1-1-1-2-3	Philippines		PhilRice
MT4812	2	212	PR37286-18-16-7-1-1-3-3	Philippines		PhilRice
MT4813	2	213	PR37988-B-20-6-2-1	Philippines		PhilRice
MT4814	2	214	PR37170-1-1-5-3-2-1-1	Philippines		PhilRice
MT4815	2	215	PR35251-2B-5-5-3-1-1	Philippines		PhilRice
MT4816	2	216	PR37258-1-4-1-1-1	Philippines		PhilRice
MT4817	2	217	PR37921-B-3-4-2-1-2	Philippines		PhilRice
MT4818	2	218	PR37704-2B-6-1-2-1-1	Philippines		PhilRice
MT4819	2	219	PR37944-B-2-3-1	Philippines		PhilRice

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4820	2	220	PR35765-B-13-1-1-4-4	Philippines		PhilRice
MT4821	2	221	PR36979-PB	Philippines		PhilRice
MT4822	2	222	PR40080-1B-4-1	Philippines		PhilRice
MT4823	2	223	PR37241-3-1-2-1-1	Philippines		PhilRice
MT4824	2	224	PR37046-B-13-5-1-1	Philippines		PhilRice
MT4825	2	225	PR37782-3B-11-2	Philippines		PhilRice
MT4826	2	226	PR38038-B-6-3-1	Philippines		PhilRice
MT4827	2	227	PR38734-B--B-4-1	Philippines		PhilRice
MT4828	2	228	PR38047-PB	Philippines		PhilRice
MT4829	2	229	PR38012-3B-3-1	Philippines		PhilRice
MT4830	2	230	PR37921-B-3-2-2	Philippines		PhilRice
MT4831	2	231	PR37252-2-1-1-1-2-1	Philippines		PhilRice
MT4832	2	232	PR37251-5-4-1-1-2-3	Philippines		PhilRice
MT4833	2	233	PR36905-B-1-4-1-1	Philippines		PhilRice
MT4834	2	234	PR37240-16-2-1-1-1	Philippines		PhilRice
MT4835	2	235	PR35251-2B-5-5-3-1-1	Philippines		PhilRice
MT4836	2	236	PR37286-18-15-6-1-1-2-2	Philippines		PhilRice
MT4837	2	237	PR37179-1-1-1-6-1-1-2	Philippines		PhilRice
MT4838	2	238	PR35414-2-4-1-1-1-1	Philippines		PhilRice
MT4839	2	239	PR37240-16-2-1-1-1	Philippines		PhilRice
MT4840	2	240	PR37241-3-1-3-1-1-3	Philippines		PhilRice
MT4841	2	241	PR37246-2-3-2-1-1-2-1	Philippines		PhilRice
MT4842	2	242	PR37252-2-1-1-1-2-3	Philippines		PhilRice
MT4843	2	243	PR37952-B-4-1-3	Philippines		PhilRice
MT4844	2	244	PR36921-B-6-1-3-1-1	Philippines		PhilRice
MT4845	2	245	PR38172-B-34	Philippines		PhilRice
MT4846	2	246	PR38174-B-8	Philippines		PhilRice
MT4847	2	247	PR38172-B-20-1	Philippines		PhilRice
MT4848	2	248	PR37666-(MAS 30-2)-20-1	Philippines		PhilRice
MT4849	2	249	PR37170-1-1-5-3-2-1-2	Philippines		PhilRice
MT4850	2	250	PR33282-B-8-1-1-1-1-1(G)	Philippines		PhilRice
MT4851	2	251	PR35220-B-8-2-1(A)	Philippines		PhilRice
MT4852	2	252	PJ(G) 6-2-4-5-4	Philippines		PhilRice
MT4853	2	253	PR35015-GA-5-6-2(A)	Philippines		PhilRice
MT4854	2	254	PR34641-2B-15-1-1-1(G)	Philippines		PhilRice
MT4855	2	255	PR37343-B-6-3-2-2-2	Philippines		PhilRice
MT4856	2	256	PR34634-B-14-2-2(G)	Philippines		PhilRice
MT4857	2	257	PR37343-B-6-3-2-2-3	Philippines		PhilRice
MT4858	2	258	PR33315-2B-3-1-2-2(A)	Philippines		PhilRice
MT4859	2	259	PR36905-B-1-11-2-1-1-1	Philippines		PhilRice
MT4860	2	260	PR37252-2-1-1-1-2	Philippines		PhilRice
MT4861	2	261	PR36930-B-20-1-5-4 (G)	Philippines		PhilRice
MT4862	2	262	PR37043-B-6-3-1 (A)	Philippines		PhilRice
MT4863	2	263	PR37693-1B-1-5-2-3	Philippines		PhilRice
MT4864	2	264	PR34627-B-47-2-2-1-1-2-1	Philippines		PhilRice
MT4865	2	265	PR37952-B-1-1	Philippines		PhilRice
MT4866	2	266	PR34627-B-47-2-2-1-1-2-1	Philippines		PhilRice
MT4867	2	267	PR35786-B-3-3-2-1-1	Philippines		PhilRice
MT4868	2	268	PR35251-2B-5-3-1-1-4-3-2	Philippines		PhilRice
MT4869	2	269	PR37946-B-28-3-2	Philippines		PhilRice
MT4870	2	270	PR40083-1B-1-2	Philippines		PhilRice
MT4871	2	271	PR35251-2B-5-3-1-1-4-4-3	Philippines		PhilRice
MT4872	2	272	PR35251-2B-5-3-1-1-4-2-1	Philippines		PhilRice
MT4873	2	273	PR36933-B-1-21-3-1-3-1-2	Philippines		PhilRice
MT4874	2	274	PR36831-31-1-1-1-1-1	Philippines		PhilRice
MT4875	2	275	PR36905-B-1-11-2-1-1-2-3	Philippines		PhilRice
MT4876	2	276	C7546WH-2-2-1-1-4-2-1-2-	Philippines		PhilRice
MT4877	2	277	C7546WH-2-2-1-1-3-2-1-1-	Philippines		PhilRice
MT4878	2	278	C7546WH-2-2-1-1-9-2-6-1-	Philippines		PhilRice
MT4879	2	279	PR37952-B-1-1-5	Philippines		PhilRice
MT4880	2	280	PR38024-2B-2(FePR)	Philippines		PhilRice
MT4881	2	281	PR35206-B-4-4-2-2-3-1	Philippines		PhilRice
MT4882	2	282	PR37657-PB-4-6-10-4-9	Philippines		PhilRice

**Table 1. Particulars of entries in the 1st MET Stage 1 - Irrigated Lowland Rice Dry Season (2011)**

<b>METNo.</b>	<b>ModuleNo.</b>	<b>EntryNo.</b>	<b>Fixed Name</b>	<b>Origin</b>	<b>Source</b>	<b>Group/Scientist</b>
MT4883	2	283	PR38043-PB-11-4-12-7-3	Philippines		PhilRice
MT4884	2	284	PR38045-PB-5-9-11-2-4	Philippines		PhilRice
MT4885	2	285	PR26645-B-7-3-4-5	Philippines		PhilRice
MT4886	2	286	PR36933-B-1-36-1-1-1	Philippines		PhilRice
MT4887	2	287	PR37123-PB-12-5-6-9-15	Philippines		PhilRice
MT4888	2	288	PR37656-PB-14-5-6-24-3	Philippines		PhilRice
MT4889	2	289	PR34859-B-4-1-1-2-1(G)	Philippines		PhilRice
MT4890	2	290	PR35766-B-24-3-2-2-1	Philippines		PhilRice
MT4891	2	291	PR37124-PB-11-5-9-2-4	Philippines		PhilRice
MT4892	2	292	PR37125-PB-20-6-4-8-12	Philippines		PhilRice
MT4893	2	293	PR37043-B-6-3-1(A)	Philippines		PhilRice
MT4894	2	294	PR37407-PB-4-10-8-2-11	Philippines		PhilRice
MT4895	2	295	PR37658-PB-5-1-4-11-8	Philippines		PhilRice
MT4896	2	296	PR37405-PB-4-9-5-3-7	Philippines		PhilRice
MT4897	2	297	C7546WH-2-2-1-1-9-2-3-2	Philippines		PhilRice
MT4898	2	298	PR30952-AC10-SSD-164	Philippines		PhilRice
MT4899	2	299	PR34627-B-47-2-2-1-1-2-1	Philippines		PhilRice
MT4900	2	300	PR37416-18-1	Philippines		PhilRice
MT4901			IRRI 104	IRRI	DEMO	Submergence/Dr. Mackill
MT4902			IRRI 123	IRRI		Irrigated/Dr. Virk
MT4903			IRRI 154	IRRI		Irrigated/Dr. Virk
MT4904			IRRI 105	IRRI		Irrigated/Dr. Virk
MT4905			IRRI 138	IRRI	HRSP 1217	Hybrid/Dr. Xie