Evaluation of rice genotypes for phosphorus use efficiency under soil mineral stress conditions

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ABSTRACT

A field trial was conducted during wet seasons of 2004 and 2005, twenty-eight pre-release promising rice varieties and hybrids were evaluated for their grain yield, and response to graded levels of applied phosphorus in a low soil-P fertility status calcareous vertisol located at DRR farm, Rajendranagar, Hyderabad. Among rice cultures, four distinct patterns in grain yield response were observed with eight rice cultures at 0 P-level, six rice cultures at medium P- fertility level (20-30 kg P_2O_5 ha⁻¹) were exhibiting higher grain yield response; while five recorded higher grain yields and yield response only at higher P-levels of 50 – 60 kg P_2O_5 ha⁻¹ (65 – 93 kg grain kg⁻¹ P_2O_5) compared to others (16 – 66 kg grain kg⁻¹ P_2O_5). The other cultures IET 17190, Sumati and Rajavadlu did not show any grain yield response either at 0 – 10 or 50 – 60 kg P_2O_5 ha⁻¹; indicating the existence of genetic variability for P-use efficiency trait.

Key words: low soil-P fertility status, phosphorus use efficiency, rice genotypes, molecular breeding

Among Indian rice growing soils, Phosphorus (P) deficiency is widespread and it has become the most limiting nutrient next to nitrogen (N). Additionally, farmers to not apply adequate quantity of P fertilizer, in intensively rice cropped areas, and also in rice based cropping systems, resulting in serious imbalance not only in soil fertility status, but also causing an erosion of soil organic base with resultant degradation of soil physical properties. While application of mineral fertilizers at optimum dosages in conjunction with blend of organics and inorganic amendments may bring about an amelioration of the over- exploited soil fertility system; evolving superior rice cultivars which can utilize the soil nutrients present at sub-optimal levels, understanding of molecular basis of P nutrition and concerted efforts towards genetic manipulation of nutrient acquisition mechanism from soil nutrient pool have been elucidated as prime research priorities for long term sustainability of rice production.

Based on above research perspectives, in order to identify superior rice genotypes with higher P-use efficiency, and also those tolerant to low soil-P status., various pre-release mini-kit rice varieties and rice hybrids have been evaluated for their grain yield, response to graded levels of applied phosphorus, in a low soil-P fertility status calcareous vertisol located at DRR farm, Rajendranagar, Hyderabad.

MATERIALS AND METHODS

In order to identify higher P-use efficient rice genotypes, thirteen high yielding varieties and three rice hybrids during wet seasons wet season 2004-2005 viz. PRH-122, HRI-126, MPH-5401, Dhanarasi, Nidhi, IET 14554, IET 15358, IET 15420, IET 17020, IET 17278, IET 17430, IET 17467, IET 17475, IET 17476, IET 17544, and Suraksha during wet season (WS) and twelve rice cultures viz. Pant Sankar Dhan-1, PHB-71, PA6444, PA6201, IET9691, Sagar Samba, IET 11768, IET 13652, IET 17190 during wet season 2005 were evaluated. Early Samba, Sumati and Rajavadlu were evaluated at graded levels of P from $0 - 60 \text{ kg P}_2O_{\epsilon}$ ha⁻¹, for their grain yield response, in a calcareous vertisol of low soil phosphorus fertility status. The soil type of the experimental site is calcareous vertisol with pH:7.94, available nitrogen of 214 kg ha⁻¹, available phosphorus of 2.04 ppm, available potassium of 624 kg K₂O ha⁻¹ and organic carbon of 0.61%.

Genotypes for phosphorus use efficiency

After raising the nursery with recommended package of practices, 30-day old seedlings were planted in the main field with a spacing of 20x10 cm, in a split-plot design with P-levels as main plot and varieties as subplot treatments. At the time of planting, during last harrowing 40 kg Nitrogen, and 40 kg K₂O ha⁻¹ were applied; while only nitrogen @ 40 kg N ha⁻¹ was applied every time, at tillering and panicle initiation stages. The plots were kept saturated for first 6 days after transplanting and the field was flooded with 2-3 cm depth of water after 6th day. The water level was gradually raised to 5-10cm and maintained till crop maturity.

RESULTS AND DISCUSSION

The grain yield data indicated that during both the seasons, the treatment differences due to varieties, P-levels and their interaction effects were significant. During wet season 2004, among the varieties IET 14554 recorded higher grain yield even at low soil P level (*i.e.*, at OP) of 3.63 t ha⁻¹, followed by PRH-122, Dhanarasi, IET 15358, IET 17467 and IET 17475 which recorded grain yields of 3.05 - 3.26 t ha⁻¹. However, at higher phosphorus levels of 30 - 40 and 50 - 60 kg P₂O₅ ha⁻¹,

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PRH-122 was found to be superior, recording yield of 5.75 - 6.63 t ha⁻¹. (Tables 1 and 2). Among other cultures, IET 15358, IET 17467 and IET 17475 although exhibited low-P tolerance and higher yields at low-P levels of 10 and 20 kg P₂O₅ ha⁻¹ (3.35 - 4.27 t ha⁻¹); at higher P-levels of 50 - 60 kg P₂O₅ ha⁻¹, they recorded low grain yields (5.54 - 5.85 t ha⁻¹); while Dhanarasi which exhibited higher yields at low-P, also recorded marginally higher yields at 60 kg P₂O₅ ha⁻¹ (6.33 t ha⁻¹) over above three cultures but lower than PHR-122 and IET 14554.

The rice hybrids HRI-126 and MPH-5401, although were found to be non tolerant at 0 P level $(2.46 - 2.64 \text{ t ha}^{-1})$, they exhibited superior grain yields of $6.08 - 6.50 \text{ t ha}^{-1}$ at $50 - 60 \text{ kg P}_2\text{O}_5 \text{ ha}^{-1}$ levels, indicating that they need higher initial-P to achieve similar grain yield as that of PRH-122 or IET 14544. The other cultures IET 17020, IET17278 and Nidhi were found to be neither low-P tolerant nor P-responsive at higher-P levels (1.18-4.66 t ha^{-1}).

During wet season 2005, IET 9691 and PA6201 exhibited higher grain yields of 1.58 - 3.15 t ha⁻¹ at 0 - 10 kg P₂O₅ ha⁻¹ of applied P; followed by

 Table 1. Effect of P -levels on Grain yield (t ha⁻¹) of rice genotypes, wet season 2004.

Variety	P –Levels			(Kg P ₂ O	$(\text{Kg } \text{P}_2\text{O}_5 \text{ ha}^{-1})$				
	0	10	20	30	40	50	60	Mean	
PRH122	3.27	4.05	5.15	5.75	6.63	6.89	7.30	5.58	
HRI126	2.46	3.52	3.95	4.56	5.03	6.08	6.51	4.59	
MPH-5401	2.64	3.70	4.53	5.18	5.59	6.08	6.56	4.90	
Dhanarasi	3.11	3.39	4.24	5.02	5.66	6.02	6.34	4.83	
Nidhi	1.80	3.49	3.03	3.26	3.87	4.17	4.39	3.43	
IET 14554	3.63	3.98	4.47	4.91	5.65	6.24	6.80	5.10	
IET 15358	3.20	3.79	4.27	4.67	5.38	5.86	5.74	4.70	
IET 15420	1.82	2.27	2.93	3.50	4.77	5.31	5.61	3.74	
IET 17020	1.18	1.73	2.60	3.05	3.55	3.93	4.69	2.96	
IET 17278	1.71	2.42	3.28	3.57	3.69	4.15	4.61	3.35	
IET 17430	0.94	2.39	3.30	3.74	4.30	4.98	5.48	3.59	
IET 17467	3.09	3.57	4.15	4.78	5.12	5.58	5.86	4.59	
IET 17475	3.05	3.35	3.58	4.11	4.78	5.54	5.84	4.32	
IET 17476	2.04	3.31	3.64	4.11	4.70	5.28	5.71	4.11	
IET 17544	2.28	3.45	3.73	4.2	5.22	5.58	5.86	4.33	
Suraksha	1.65	2.56	3.99	4.24	4.67	4.92	5.48	3.93	
Mean	2.37	3.19	3.80	4.29	4.91	5.41	5.80	4.25	
CD (P=0.05)	P- levels : 0.07		P at same	V : 0.26	С	C. V.(%) : P-levels : 3.16			

Varieties : 0.12 V

V at same P: 0.27

□ 30 □

Varieties : 3.74

Varieties	P –Levels		(kg P ₂ O ₅ h	a ⁻¹)		
	10	20	30	40	50	60
PRH 122	78.9	94.4	82.7	84.1	72.5	67.2
HRI 126	105.9	74.7	70.1	64.3	72.4	67.5
MPH 5401	106.1	94.3	84.5	73.6	68.7	65.2
Dhanarasi	28.9	56.8	64.0	63.8	58.3	53.8
Nidhi	168.2	61.3	48.7	51.6	47.2	43.1
IET 14554	35.1	42.5	42.7	50.7	52.2	53.0
IET 15358	59.0	53.3	48.8	54.4	53.2	42.4
IET 15420	45.8	55.5	56.1	73.8	69.9	63.3
IET 17020	54.5	71./1	62.3	59.3	54.9	58.0
IET 17278	70.9	78.9	62.1	49.7	48.8	48.3
IET 17430	145.6	118.1	93.4	84.1	81.0	46.1
IET17467	48.1	53.2	56.3	50.8	49.7	46.1
IET 17475	29.7	26.4	35.5	43.3	49.8	46.6
IET 17476	126.5	79.7	68.9	66.4	64.7	61.2
IET 17544	117.1	72.8	64.1	73.5	66.1	59.6
Suraksha	90.4	116.6	86.3	75.4	65.4	63.7

Table 2. Grain yield response of rice genotypes (kg grain kg⁻¹ P₂O₅) to P application (wet season 2004).

PHB-71, PA6444 and Sagar Samba. However, at higher P-levels, PHB-71, PA6201 and PA6444 were found to be superior and recorded highest grain yields of 4.78 – 5.52 and 5.97 - 6.66 t ha⁻¹ at 50 - 60 P₂O₅ ha⁻¹; while IET 9691 recorded lower grain yields of 4.59 - 5.15 t ha⁻¹. (Tables 3 and 4). Sagar Samba, although recorded higher grain yields at $0 - 10 \text{ kg P}_2\text{O}_5 \text{ ha}^{-1}$ and 20 - 30kg P_2O_5 ha⁻¹ (1.11 – 2.88 and 3.24 – 3.36 t ha⁻¹) and higher yield response (107 - 178 and 61 - 75 kg grain) $kg^{-1} P_{2}O_{5}$) at higher P levels, it recorded only marginal grain yields of 3.56 - 3.83 t ha⁻¹ and response of 45 - 3.83 t ha⁻¹ 49 kg grain kg⁻¹ P_2O_5 . Similar marginal grain yield response was observed in Early Samba at 0 - 10 and $50 - 60 \text{ kg P}_2\text{O}_5 \text{ ha}^{-1} (1.30 - 1.65 \text{ and } 2.69 - 3.35 \text{ t ha}^{-1}$ ¹). IET 13652 and IET 11768, although did not exhibit any low-P tolerance at lower P levels of 0 - 10 kg P_2O_5 (0.36 – 1.85 t ha⁻¹), they exhibited higher yield potential than the second group Sagar Samba and Early Samba at 60 kg P_2O_5 ha⁻¹ (4.73 – 4.94 t ha⁻¹) and grain yield response of 65 - 66 kg grain kg⁻¹ P₂O₅. The other cultures IET 17190, Sumati and Rajavadlu did not show any grain yield response either at 0 - 10 or 50 - 60 kg P_2O_5 ha⁻¹ (0.30 – 0.69 and 1.53 – 3.24 t ha⁻¹).

In India, phosphorus deficiency is widespread in nearly eighty five per cent of the soils and insufficient plant-available soil phosphorus can be a major constraint for rice production. While in highly acidic, P-fixing soils upland rice growing soils, this is a common problem, under lowland conditions also, P deficiency is becoming the main factor limiting performance of modern rice varieties under intensive rice production (De Datta *et al.* 1990). This is due to lack of locally available P-sources and the high cost of water soluble P- fertilizers and because of these reasons, resource-poor rice farmers are not applying adequate quantities of P. Additionally, some rice soils can quickly fix up to 90% of the added P fertilizer into less soluble forms (Dobermann *et al.* 1998). Therefore, an attractive, cost-effective and alternative strategy is to develop rice cultivars capable of extracting higher proportion of native as well as applied P.

In the present investigation, four distinct patterns in grain yield response was observed with eight rice cultures viz. IET 14554, PRH-122, IET 15358, IET17467, IET17473, IET15358, IET17476 and IET17475 recording significant low soil-P response and higher grain yields at 0-10 kg P₂O₅ ha⁻¹ level; six rice cultures *viz*. IET11768, IET17430, IET17544, IET 15420, Pant Sankar Dhan-1 and Sagar Samba exhibiting higher grain yields at medium P- fertility level of 20-40 kg P₂O₅ ha⁻¹; while five *viz*. PHB -71, PA6444, PA6201, HRI-126 and MPH 5401 recorded higher grain yields and yield response only at higher P-levels of 50 – 60 kg P₂O₅ ha⁻¹ (65 – 93 kg grain

Varieties	P –Level	P –Levels			$(t P_2 O_5 ha^{-1})$				
	0	10	20	30	40	50	60	Mean	
Pant Sankar Dhan-	-1 0.37	1.33	2.25	3.26	3.28	3.42	4.09	2.57	
PHB-71	1.04	2.69	3.24	3.69	4.22	4.79	5.97	3.66	
PA6444	1.05	2.00	3.29	4.38	4.76	5.29	6.60	3.91	
PA6201	1.58	2.90	3.94	4.69	5.28	5.52	5.99	4.27	
IET 9691	1.83	3.15	3.37	3.44	4.29	4.59	5.15	3.69	
Sagar Samba	1.11	2.88	3.24	3.37	3.55	3.56	3.83	3.08	
IET 11768	0.82	1.85	2.14	2.87	3.42	3.97	4.73	2.83	
IET 13652	0.95	1.76	1.96	2.55	3.42	3.58	4.94	2.74	
IET 17190	0.30	0.51	0.60	0.71	0.92	1.08	1.53	0.81	
Early Samba	1.30	1.65	1.92	2.37	2.36	2.69	3.35	2.23	
Sumati	0.56	1.22	1.33	1.90	2.39	2.44	2.91	1.82	
Rajavadlu	0.69	1.83	2.10	2.63	3.04	3.26	3.24	2.40	
Mean	0.97	1.98	2.45	2.99	3.41	3.68	4.36	2.83	
CD(P=0.05)	P-levels : 0.20 Varieties : 0.16	P at same V at sam		C.V.(%) : P- levels : 10.06 Varieties : 9.53					

Table 3. Effect of P-levels on grain yield of rice genotypes (t ha-1), wet season 2005.

Table 4. Grain yield response of rice genotypes to applied-P (kg grain kg P₂O₅). wet season 2005.

Varieties	P -Levels		(kg P ₂ O ₅ h	$(\text{kg } P_2O_5 \text{ ha}^{-1})$				
	10	20	30	40	50	60		
Pant Sankar Dhan-1	96.5	94.1	96.5	72.8	61.1	62.0		
PHB-71	164.6	110.1	88.4	79.5	74.9	82.2		
PA6444	95.1	111.8	110.9	92.7	84.8	92.6		
PA6201	132.0	118.1	103.5	92.4	78.8	73.4		
IET 969	132.0	76.8	53.7	61.5	55.1	55.3		
Sagar Samba	177.6	106.5	75.4	61.1	49.1	45.4		
IET 11768	102.8	66.0	68.3	65.1	62.9	65.2		
IET 13652	80.6	50.4	53.3	61.7	52.5	66.5		
IET 17190	21.5	14.9	13.6	15.6	15.6	20.5		
Early Samba	34.7	31.3	35.6	26.5	27.7	34.2		
Sumati	66.6	38.9	44.7	45.8	37.8	39.2		
Rajavadlu	113.2	70.5	64.4	58.8	51.3	42.4		

kg⁻¹ P_2O_5) compared to others (16 – 66 kg grain kg⁻¹ P_2O_5). The other cultures IET 17190, IET 17020, IET17278, Sumati and Rajavadlu did not show any grain yield response either at 0 – 10 or 50 – 60 kg P_2O_5 ha⁻¹. Similar genetic variability among lowland and upland rice cultivars in their ability to exploit soil and fertilizer P were reported by (Wissuwa and Ae 2001) and (Fageria *et al.*, 1988); and rice varietal differences to produce higher grain yields under sub-optimal phosphorus conditions by Koyama *et al* (1973) and

Ponnamperuma (1976).

Earlier studies on low P tolerance mechanisms, indicate that as P does not move freely into the rhizosphere, (in high P-fixing soil, as soil mineral constituents easily bind applied P), plants with better P utilization-ability may acquire P by expanding their root system, thereby exploring a greater soil volume (Loneragan, 1978). Low P- tolerant plants may acquire hardly soluble-P by excreting organic compounds capable of releasing soil-bound P and resultant P solubilization due to organic-anion excretion may be responsible for the bulk of P uptake by rice from a P-deficient soil (Kirk *et al.*, 1999); while higher root metabolic activity and longevity of the root systems had been reported to be responsible, for better P utilization of two rice cultures, compared to their susceptible counterpart (Krishnamurthy *et al.*, 2004). Since genetic variation in tolerance to Pdeficiency could effectively be exploited for rice improvement; it is postulated that efforts should be intensified to screen available varieties as well as traditional land races, and identify the morphological and physiological mechanisms underlying the low Ptolerance or sensitivity under field conditions.

The results indicated that genetic variability existed among rice cultures in utilization of applied P and grain yield responses. Assuming that a minimum level of soil-P availability could be maintained in the rice fields by adapting suitable agronomic practices, this trait can be utilized for breeding elite rice cultures with superior grain yield stability and sustainability, under low available soil-P and high P-fixing soil conditions. Adaptability of certain genotypes like IET 14554, PRH-122, IET 15358, IET17467, IET17473, IET15358, IET17476, IET17475, IET 9691 and PA 6201, for specific mineral stresses in the soil is an added quality and mere substitution of the variety itself is going to be a paying proposition under marginal soil fertility farming conditions, with minimal dependence on chemical fertilizer inputs.

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