

GRAIN MORPHOLOGICAL DIVERSITY OF TRADITIONAL RICE VARIETIES (ORYZA SATIVA L.), IN LATERITIC REGION OF WEST BENGAL

Anjan Kumar SINHA^{1*}, Goutam Kumar MALLICK², Prashant Kumar MISHRA³

¹Department of Botany, Bankura Sammilani College, Bankura-722102, West Bengal, ²Rice Research Station, Nutanchati, Bankura- 722101, West Bengal, ³Department of Botany, Vinoba Bhave University, Hazaribag, 820 301, Jharkhand, India.

Abstract

Fifty five traditional rice varieties of West Bengal, mostly from the lateritic region, were investigated for grain morphological characters. A wide variation of grain characters, like gain size and shape, anthocyanin colouration of lemma-palea and kernel, presence or absence of aroma, awning characteristics, ware found among the studied varieties. Wide variation among the grain morphological characters indicated wide genetic variation present among these varieties, which may be utilized for the selection of the parents for the plant breeding and production of new improved variety.

Keywords: Grain morphology; Traditional rice; Lateritic region; West Bengal

Introduction

Rice is a staple food grain of West Bengal. The West Bengal state is one of the biggest producers of this grain. The lateritic region of West Bengal is one of the richest reservoirs of traditional rice varieties, since immemorial times. In contrast with the diverse geographical distribution of this region, traditional varieties are also found so diverse. Agro-morphological characterization of traditional rice germplasm varieties is a fundamental task required in order to provide information for plant breeding programs [1]. Grain characters of rice are considered as one of the most important agro-morphic characters for any variety and acceptance and rejection of a rice variety by the farmers is solely dependent on these characters. Various genotypes of rice have classified on the basis of grain characters like, length, shape, 1000-grain weight or 100-grain weight etc., and these are the main important characters for the classification of rice genotypes according to Bhattacharya *et al* [2], Das *et al* [3], Kato and Matsunaga [4].

Rice varieties were classified on the basis of grain shape, grain weight and grain dimensions. Rice and grain characters like length, shape, 1000-grain weight or 100-grain weight and profile value are the important distinguishing agronomic characters of rice genotypes [3]. Kato and Matsunaga [4] have studied various grain characters like grain size, grain length, breadth and shape of rice and reported that these characters have a direct effect on the marketability or commercial success of improved rice cultivars. They introduced Image analysis of shape as a new technique for selection. Vanaja and Babu [5] classified the 56 high yielding

^{*} Corresponding author: anjansinha06@gmail.com

varieties from different eco-geographical areas *viz.*, Bangladesh, China, Indonesia, Malaysia, Pakistan, Philippines and Sri Lanka based on grain characters like grain length, grain width and L/B ratio. Satoh et al [6,7,8,9], have studied distribution and grain morphology of cultivated and wild rice variety of Tanzania and Madagascar and reported that wide genetic diversity was present among the rice cultivars of different countries. Genetic diversity is a fundamental criterion for increasing yield and sustainable production of rice in spite of pathogenic attack and present fluctuating environmental condition [10]. Anonymus [11] has provided guideline of morphological and physico-chemical characteristics of rice for conduct of test for distinctiveness, uniformity and stability on rice. Studies on various agro-morphic characterization and conservation of landraces of rice of lateritic region of West Bengal have earlier been made by Sinha and Mishra [12-15]. They have worked on various important morphological characters present among the landraces of lateritic region of West Bengal, which have a great significance in plant breeding program. In this study special emphasis has given on grain morphology of landraces of lateritic region of West Bengal.

Materials and methods

Fifty five indigenous rice landraces were collected from the various remote villages of lateritic region of West Bengal in 2010, 2011 and 2012, during the kharif season and propagated in a small farm for obtaining various morphological data on grain characters. Data were collected during three consecutive rice growing season i.e. 2011, 2012 and 2013 respectively (Table 1).

Code	Name of the cultivars	Code	Name of the cultivars	Code	Name of the cultivars
V1	Agniban	V20	Jamainadu	V39	Nagrasal
V2	Badshabhog	V21	Kakua	V40	Narkeljhopa
V3	Bachi	V22	Kaksal	V41	Neta
V4	Bahurupi	V23	Kalamkati	V42	Nikunja
V5	Badamsaru	V24	Kalobhat	V43	Nonabogra
V6	Baskamini	V25	Kalojira	V44	Nugenbaro
V7	Byamajhupi	V26	Kalobayar	V45	Patnai-23
V8	Bhuri	V27	Kanakchur	V46	Raghusal
V9	Bhadoi	V28	Kartiksal	V47	Radhatilak
V10	Barani	V29	Kataribhog	V48	Rupsal
V11	Chotodidi	V30	Kelesh	V49	Sitasal
V12	Chandrakanta	V31	Khajurchari	V50	Sindurmukhi
V13	Dharansal	V32	Kheuch	V51	Suakalma
V14	Daharlagra	V33	Lalbadshabhog	V52	Tulsibhog
V15	Danarguri	V34	Langalmura	V53	Talmugurdahn
V16	Dudherswar	V35	Laltipa	V54	Valki
V17	Fulkhar	V36	Malabati	V55	Vutmuri
V18	Fulpagri	V37	Malsira		
V19	Gangajali	V38	Marichsal		

Table 1. List of landraces of rice cultivars used in the study

The materials were grown using completely randomized block design with three replications. Each variety was transplanted (45 day's old seedling) in a plot of $6m^2$ with a spacing of 25cm. between rows and 20cm. between plants in a row. A random sample of five competitive plants was used for observations on different grain characters under study. Various morphological characters of grains was taken as per the guideline of DUS test reported by Shobarani [16] (Table 2).

Character	Descriptors							
	1	2	3	4	5			
Grain: weight of 1000 fully	Very low	Low	Medium	High	Very high			
developed grains (WT)	-			-				
Grain: length (GL)	Very short	Short	Medium	Long	Very long			
Grain: width (GW)	Very narrow	Narrow	Medium	Broad	Very broad			
Decorticated grain: length (DL)	Very short	Short	Medium	Long	Very long			
Decorticated grain width (DW)	Narrow	Medium	Broad	_				
Decorticated grain: shape	1- Short slender	2-Short bold 3-	Medium slender	, 4-Long slen	der 5-Long bold 6-			
(in lateral view) (S)	Basmati type 7-E	Extra long slend	ler					
Panicle: awns (AW)	Absent	Present						
Panicle: colour of awns (AWC)	1. Yellowish wh	ite, 2. Black, 3.	Yellowish brow	vn, 4. Brown	, 5. Reddish brown,			
	6. Light red.							
Panicle: length of longest awn	Very short	Short	Medium	Long	Very long			
(AWL)								
Lemma and palea: colour (LP)	1-Straw, 2- Gol	d and gold fur	rows on straw,	3- Backgrou	nd brown spots on			
	straw, 4- Brown	furrows on stra	aw, 5-Brown (ta	wny), 6-Red	dish to light purple,			
	7-Purple spots or	n straw, 8-Prupl	le furrows on str	aw, 9-Purple	10-Black			
Decorticated grain: colour (DC)	1-White, 2-Light	t brown, 3-Varie	egated brown, 4-	-Dark brown,	5-Light red, 6-Red,			
	7-Variegated put	ple, 8-Purple, 9	-Black.					
Decorticated grain: aroma (AR)	Non Scented	Mild	Strongly					
		Scented	scented					
Grain length breadth ratio (GLB)	Very Low	Low	Medium	High	Very high			
Kernel length breadth ratio (KLB)	Very Low	Low	Medium	High	Very high			

Table 2. Various grain characters of traditional rice varieties of lateritic region of West Bengal according to DUS guidelines

Results and discussions

Various qualitative and quantitative grain morphological characters of rice landraces of lateritic region of West Bengal are given in Table 3. The variation of grain length of studied 55 landraces of rice ranged from 5.6 to 11.2 mm, grain width form 1.8 to 4 mm, kernel length from 3.95 to 8.3 mm, kernel breadth from 1.6 to 3.1 mm. Length to width ratio of grain varied from 2.15 to 4.45 and kernel length to width varied from 1.56 to 4.11 and 1000 grins weight from 10.1 to 33.6 gm. Maximum and minimum value and other statistical value of quantitative morphological characters of grain were given in Table 4. On the basis of kernel (decorticated grain) length and length breadth ratio only one variety each shows short slender (Kataribhog) and extra long slender (Patnai-23) gain size, 2 varieties shows Basmati type (Daharlagra and Suakalma variety), 5 varieties shows medium slender (Bahurupi, Bhadoi, Fulpari, Khajurchari, Malsira and Vutmuri variety), 7 varieties shows long slender, 10 varieties shows long bold and the remaining 29 varieties fall into short bold type of grain shape in lateral view. Lemma and pale color (Hull color) consist of 10 classes according to DUS test guideline.

These are: Straw, Gold and gold furrows on straw, Background brown spots on straw, Brown furrows on straw, Brown (tawny), Reddish to light purple, Purple spots on straw, Purple furrows on straw, Purple and Black. Most of the cultivars poses straw color hull while purple and black hull colour is rare. The kernel colour (pericarp or decorticated grain) also consist of 9 categories. Among them white kernel colour was found abundant, only one variety i.e. Kalobhat shows black kernel colouration, four varieties namely Bhuri, Langalmura, Neta and Nona bogra poses red kernel colouration. Anthocyanin colouration of Rice Hull and Seed Coat of different landraces of rice is depicted in Figure 1. Another important grain characteristic is the presence or absence of aroma. Maximum varieties were without aroma and only few varieties are aromatic. According to the intensity of aroma, grains are classified into non aromatic or non scented, mild scented and strong scented.



Fig. 1. Anthocyanin Colorations of 55 rice landraces (Left to Right): a - Jamaynadu, Neta, Fulpagri, Nagrasal, Malsira, Valki, Panati, b - Nikunja, Kalamkati, Badamsaru, Like-kakua, Kelesh and Fulkahr, c - Talmugurdhan, Kaksal, Gayasur, Lunishree, Kartiksal, Jamaybichi, d - Bachi, Seshphal, Kabiraj, Barani, Narkeljhopa, Bhudep, e - Chotodidi, Radhatilak, Mahananda, Kalojira, Murkimala, Jaladhi, f - Suakalma, Kataribhog, Kakua, Dhuderswar, Badshabhog, Gangajali, g - Malabati, Danarguri, Nugembaro, Chandrakanta, Daharlagra, Dharansal, h - Bahurupi, Bhuri, Kalobhat, Sindurmukhi, Bachi, Byamajhupi, i - Raghusal, Bhadoi, Baskamini, Rupsal, Lalbadshabhog, Agniban, j - Sitasal, Kheuch, Khajurchari, Langalmura, Kalobayar, k - Nona bogra, Laltipa, Marichsal, Patnai-23, Gobindabhog, Kalonunia, Kankchur, Tulsibhog, Like-kakua, Vutmuri.

Name of landraces	WT	GL	GW	DL	DW	S	AW	AWC	LPC	DC	AR	GLB	KLB
Agniban	3	2	3	1	2	2	1	NA	1	3	1	3.07	2.39
Badshabhog	1	2	2	1	2	2	1	NA	3	1	3	2.81	2.00
Bachi	3	2	4	1	3	2	1	NA	4	1	1	2.22	1.83
Bahurupi	4	3	3	2	2	3	1	NA	4	1	1	3.39	2.8
Badamsaru	2	3	2	2	2	4	1	NA	1	1	1	3.95	3.15
Baskamini	1	1	2	1	2	2	1	NA	4	1	2	2.43	2.15
Byamajhupi	3	3	2	2	2	4	2	1	1	1	1	3.77	3.03
Bhuri	4	3	4	1	3	2	1	NA	4	6	1	2.52	2.14
Bhadoi	3	2	3	1	2	3	1	NA	2	3	1	2.98	2.51
Barani	3	2	3	1	2	2	2	1	4	1	1	3.08	2.43
Chotodidi	5	2	4	1	3	2	1	NA	1	3	1	2.57	1.99
Chandrakanta	3	3	3	1	3	2	1	NA	2	5	1	3.30	2.28
Dharansal	3	3	3	2	2	2	1	NA	1	1	1	3.37	2.77
Daharlagra	2	3	2	2	1	6	1	NA	1	1	1	4.45	4.11
Danarguri	1	2	2	1	3	2	1	NA	1	1	3	3.00	1.84
Dudherswar	3	2	2	2	1	4	1	NA	1	1	2	3.81	3.44
Fulkhar	3	3	2	2	2	5	2	1	1	1	1	3.82	2.95
Fulpagri	2	2	2	1	2	3	1	NA	7	1	1	3.50	2.77
Gangajali	2	2	2	2	1	4	2	1	2	1	1	3.81	3.44
Jamainadu	3	3	3	2	2	5	1	NA	5	1	2	2.86	2.86
Kakua	4	2	4	1	3	2	2	1	4	2	1	2.51	2.24
Kaksal	5	3	4	2	3	5	1	NA	5	5	1	2.91	2.43
Kalamkati	3	3	2	2	1	4	1	NA	1	1	1	3.91	3.18
Kalobhat	4	3	4	2	3	5	1	NA	1	9	2	3.12	2 59
Kaloiira	1	2	2	1	1	2	1	NA	10	í	3	2.86	2.15
Kalobayar	3	2	4	1	3	2	1	NA	10	2	1	2.00	1.96
Kanakchur	2	2	3	1	3	2	2	4	4	1	3	2.10	2 42
Kartiksal	2	2	2	1	2	2	1	NA NA	1	1	1	3.09	2 39
Kataribhog	1	2	1	1	1	ĩ	1	NA	1	1	2	4 33	3.62
Kelesh	2	2	3	1	2	2	1	NA	10	2	1	2.80	2 20
Khaiurchari	4	2	3	1	2	3	2	2	1	1	1	3.15	3.00
Kheuch	4	2	4	1	3	2	1	NA	5	1	1	2 51	2.01
Lalbadshabhog	1	2	2	1	1	2	1	NA	6	1	3	2.91	2.01
Langalmura	5	3	5	2	3	5	1	NΔ	1	6	1	2.52	2.21
Laltina	4	2	4	1	3	2	1	NA	4	1	1	2.15	2.03
Malabati	4	3	4	2	3	5	1	NΔ	4	2	1	2.50	2.05
Maleira	2	3	3	1	2	3	1	NA	6	1	1	3 30	2.40
Maricheal	3	2	3	1	3	2	1	NΔ	2	1	1	2 20	1.56
Nagracal	5	2	3	1	2	2	1	NA	2	2	1	3.13	2.02
Nagrasai Narkalihona	2	2	2	1	2	2	1	NA	1	1	1	3.13	2.02
Nata	2	3	2	2	2	5	2	1	2	6	1	3.42	2.55
Nikunia	2	2	2	2	2	5	2	1	4	2	1	3.15	2.55
Nikulija Nonohoomo	4	2	4	1	2	2	1	I NIA	1	6	1	2.20	2.50
Nuganhara	4	2	4	1	2	2	1	NA	1	2	1	2.82	2.13
Nugenbalo Dotroi 22	4	4	2	2	2	2	1	IN/A NIA	1	1	1	2.55	2.77
Paulai-25	4	4	2	2	2	1	1	NA	1	1	1	4.00	5.// 2.10
Ragnusai	5	2	2	2	2	4	1	NA	1	1	1	2.00	5.10 2.27
Radiiatiiak	1	2	2	1	1	2	2	2	ſ	1	5	3.02	2.57
Rupsai	3	3	2	2	2	4	2	2	0	1	1	3.87	3.20
Sitasai	2	3	2	2	2	2	2		0	1	1	3.00	2.04
Sindurmukhi	4	5	3	2	2	2	1	NA 1	4	2	1	5.42	2.83
Suakaima	4	4	3	2	2	0	2	1 NA	1	1	1	5.88	3.22
Tuisibhog	I c	1	2	1	1	2	1	NA	9	1	3	2.79	2.05
I almugurdahn	5	3	4	2	2	5	1	NA	1	3	1	2.72	2.86
Valki	4	2	4	1	3	2	1	NA	1	3	1	2.48	2.05
Vutmuri	2	2	3	1	2	3	2	2	10	2	1	2.81	2.56

Table 3. Grain morphological	characteristics of rice lan	draces of Lateritic region

Within Y. 100 Grain weight. 1. Very low (<15gm), 2. Low (15-20gm), 3. Medium (21-25gm), 4. High (26-30gm), 5. Very high (>30gm).
GL: Grain length. 1. Very short (<6.0mm), 2. Short (6.1- 8.5mm), 3. Medium (8.6-10.5mm), 4. Long (10.6-12.5mm), 5. Very long (>12.5mm).
GW: Grain width. 1. Very narrow (<2.0mm), 2. Narrow (2.1-2.5mm), 3. Medium (8.6-3.0mm), 4. Broad (3.1-3.5mm), 5. Very long (>12.5mm).
DE: Decorticated grain length. 1. Narrow (<2.0mm), 2. Medium (10.6-1.8.5mm), 3. Long (8.6-10.5mm), 4. Basmati type (10.6-12.5mm), 5. Etra long (>12.5mm).
DW: Decorticated grain width. 1. Narrow (<2.0mm), 2. Medium (2.0-2.5mm), 3. Broad (>2.5mm).

GLB: Grain length breath ratio. 1. Very low (<2), 2. Low (2.1-2.5), 3. Medium (2.6-3.0), 4. High (3.1-3.5), Very high (>3.5).

KLB: Kernel length breath ratio. 1. Very low (<2), 2. Low (2.1-2.5), 3. Medium (2.6-3.0), 4. High (3.1-3.5), Very high (>3.5).

S: Shape of grain. 1- Short slender 2-Short bold 3-Medium slender, 4-Long slender 5-Long bold 6-Basmati type 7-Extra long slender

Varieties Badshabhog, Tulsibhog, Kanackchur, Danarguri, Gobindabhog poses strong aroma, varieties Baskamini, Kalobhat possesses mild aroma while the rest of the varieties were without aroma. Presence or absence of awn in tip of the palea is another important characteristic of traditional rice cultivars, which is absolutely absent in the present high yielding varieties. Presence of awn is a protective pattern of plant from grazing. Varieties Neta, Panati, Kalonunia, Kanakchur, Like-kakua, Kakua, Suakalma, Gangajali, Byamajhupi consist of considerably long awn and Jamanadu, Nagrasal, Vuatmuri, Kabiraj, Murkimala, Rupsal, Sitasal and Kelesh varieties consist of considerably short awn on the tip of the grain. Colour of awn was also varied form one variety to another, but most of the varieties posses yellowish white coloured awn.

Variable	Mean	Std. Dev.	Std. Err.	Ν	Min.	Max.
1000 GW	21.978	5.618	0.758	55	10.1	33.6
GL	8.208	1.063	0.143	55	5.6	11.2
GW	2.708	0.475	0.064	55	1.8	4
GL/GW	3.111	0.561	0.076	55	2.15	4.45
KL	5.815	0.873	0.118	55	3.95	8.3
KW	2.684	2.707	0.365	55	1.6	3.1
KL/KW	2.548	0.539	0.073	55	1.56	4.11

Table 4. Descriptive statistics of 55 rice landraces grain characters used in this study

Phenotypic correlation coefficient among quantitative grain characters of the 55 landraces of rice cultivars has given in Table 5. Form the correlation relationship among the grain character, it was observed that character grain length (GL), grain width (GW), kernel length (KL) has significant positive correlations with 1000 grain weight. Character grain length to width ratio have significant correlations with grain length and kernel length width ratio and these characters area again negatively correlated with the grain width. Phenotypic correlation coefficient among quantitative grain characters of 55 landraces of rice cultivars were given in Table 5.

	1000 GW	GL	GW	GL/GW	KL	KW	KL/KW
1000 GW	1						
GL	0.664*	1					
GW	0.685*	0.271*	1				
GL/GW	-0.165	0.481*	-0.662*	1			
KL	0.615*	0.861*	0.272*	0.405*	1		
KW	0.077	0.147	0.043	0.076	0.131	1	
KL/KW	0.054	0.548*	-0.432*	0.846*	0.657*	0.015	1

Table 5. Phenotypic correlation coefficient among quantitative grain characters of 55 landraces of rice cultivars (Similarity Matrix (Pearson Correlation)).

(*) indicated 0.01 level of significance. Correlation coefficient r>2.652 and r>1.996 are significant at 0.01(two tailed) and 0.05 level (two tailed).

Presence of aroma and shape of grains, these two characters, are most important grain characters of a particular variety and possess maximum economical accretion. Long slender gain with slight aroma have highest market value and as these characters are single gene regulated, plant breeders fail to incorporate those genes in hybrid variety or any other variety in most of the cases. Thus these characters are a gift of nature and only available on these traditional varieties.

Conclusions

Agromorphic characters of grains are an important pre-criterion for the selection of particular rice variety. Market value and the acceptability of rice variety solely depend upon the grin characteristics of rice variety. There are so many traditional rice varieties still growing in the agricultural fields of lateritic region of West Bengal which possess important grain characters (presence of high aroma, high mineral content, high alkali spreading value etc.) and have high market value also. Badshabhog, Baskamini, Daharlagra, Patnai-23, Lal badshabhog, Kankakchur, Kataribhog, Kalojira, Kalobhat etc. are some of the potential varieties which have large market value and marginal farmers of this region welcome this varieties into their agricultural fields again in spite of having lower productivity.

References

- [1] M.S. Lin, *Genetic base of japonica rice varieties released in Taiwan*, Euphytica, 56, 1991, pp. 43-46.
- [2] K. R. Bhattacharya, C. M. Sowbhagya, Size and shape classification of rice, RISO, 29, 3, 1980, pp. 181-185.
- [3] G. R. Das, T. Ahmed, and B. C. Bhattacharjee, *Classifications of grain shape and relationship between grain weight and grain dimensions in hulled rice*, **Indian Journal of Agricultural Sciences**, **53**(8), 1983, pp. 744-751.
- [4] T. Kato, R. Matsunaga, *Image analysis of shape as a new technique for selection*, **Report of the Tohoku Branch, The Crop Science Society of Japan, 33**, 1990, pp. 85-86.
- [5] T. Vanaja, L. C. Babu, Variation for grain and quality characteristics in rice (Oryza sativa L.), Indian Journal of Genetics and Plant Breeding, 66(1), 2006, pp. 13-15.
- [6] H. Satoh, H.M. Ching, D. Ilaila, T.C. Katayama, On distribution and grain morphology of cultivated rice collected in Tanzania, 1988, Research center for the South Pacific, Kagoshima University, Occasional papers, 18, 1990b, pp. 114-126.
- [7] H. Satoh, H.M. Ching, D. Ilaila, T.C. Katayama, Distribution and grain morphology of wild rice collected in Tanzania, 1988, Research center for the South Pacific, Kagoshima University, Occasional papers, 18, 1990d, pp. 38-62.
- [8] H. Satoh, R.X. Roland, T.C. Katayama, On distribution and grain morphology of cultivated rice collected in Madagascar, 1988, Research center for the South Pacific, Kagosima University, Occasional papers, 18, 1990a, pp. 63-72.
- [9] H. Satoh, R.X. Roland, T.C. Katayama, Distribution and grain morphology of wild rice collected in Madagascar, 1988, Research center for the South Pacific, Kagosima University, Occasional papers,18, 1990c, pp. 18-37.
- [10] Y Sano, **Integration of biodiversity and genome technology for crop improvement.** National Inst, Agrobio. Resources, Tsukuba, Japan, 2000, p. 181.
- [11] Anonymous, Guidelines for the Conduct of Test for Distinctiveness, Uniformity and Stability on Rice (Oryza sativa L.), Protection of Plant Varities and Farmers' Rights Authority, New Delhi, 2007, pp. 1-24.
- [12] A.K. Sinha, P.K. Mishra, Agronomic Evaluation of landraces of Rice (Oryza sativa L.) of Bankura District of West Bengal. Columban Journal of Life Science, 13, 1&2, 2012a, pp. 35-38.

- [13] A.K. Sinha, P.K. Mishra, Agro-morphological characterization of rice landraces variety (Oryza sative L.) of Bankura district of West Bengal, Research in Plant Biology, 3, 5, 2013a, pp. 28-36.
- [14] A.K. Sinha, P.K. Mishra, Agromorphological characterization and morphology Based Genetic Diversity Analysis of Landraces of rice variety (Oryza sativa L.) of Bankura district of West Bengal, International Journal of Current Research, 5(10), 2013b, pp. 2764-2769.
- [15] A.K. Sinha, P.K. Mishra, Morphology based multivariate analysis of phenotypic diversity of landraces of rice (Oryza sativa L.) of Bankura district of West Bengal, Journal of Crop and Weed, 9(2), 2013b, pp. 115-121.
- [16] N. Shobha Rani, L.V. Shobha Rao, B.C. Viraktamath, B. Mishra, *National Guidelines for the Conduct of Tests for Distinctiveness, Uniformity and Stability, Directorate of Rice Research*, 2004, p. 6-13.

Received: September, 21, 2014 Accepted: July, 24, 2015