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Performance of Bensulfuron Methyl 1.1% + Metsulfuron Methyl 0.2%+ Acetochlor 14% WP Against Wide Range of Weed Control in Transplanted Rice of Bangladesh

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Abstract: Weeds cause major problem in rice production, which do not only compete with crop yield but also impair quality. Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP is a new pre-emergence herbicide in Bangladesh. Field trials were conducted at Bangladesh Rice Research Institute (BRRI), Gazipur during Aman, 2016 and Boro, 2016-17 to evaluate the efficacy of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP on weed suppression and performance of transplanted rice. Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 75, 90 and 105 g ha⁻¹ were applied along with Bensulfuran methyl 14%+ Acetochlor 14% WP @ 750 g ha⁻¹, weed free and unweeded control was used for assessment. Visual assessment indicated that this herbicide possesses high selectivity and not toxic to rice plants. The results revealed that the major weed flora associated with the transplanted rice was mainly comprised of two grasses, two sedges and four broad leaves in Aman (wet season), 2016 and two grasses, two sedge and two broad leaves in Boro (dry season), 2016-17. The most dominant weeds were Cyperus difformis, Echinochloa crus-galli, Scirpus maritimus and Monochoria vaginalis in both the growing seasons. Application of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha⁻¹ was most effective to suppress weed density and dry masses in both the seasons resulting increased grain yield more than 50% as compared to unweeded control. Therefore, Bensulfuron 1.1% + Metsulfuron 0.2%+ Acetochlor 14% WP @ 90 g ha⁻¹ should apply at one to two leaf stage of weed may be recommended for effectively control weeds in transplanted rice.

Key words: Bensulfuron Methyl 1.1% + Metsulfuron Methyl 0.2%+ Acetochlor 14% WP • Transplanted Rice • Weed Density • Weed Control Efficiency

INTRODUCTION

Among the cereals, rice (*Oryza sativa* L.) is the most important and extensively grown in tropical and subtropical regions of the world and is staple food for more than 60 per cent of the world population. The average yield of rice in Bangladesh is 4.5 tha⁻¹ [1]. Rice production needs to be increased by 50% or more above the current production level to meet the rising food demand [2]. Weed infestation and interference is a serious problem in rice fields that significantly decreases yield. In Bangladesh weed infestation reduces rice grain yield by 70-80% in Aus rice, 30-40% in transplanted aman rice and 22-36% for modern boro rice cultivars [3, 18]. According to Willocquet *et al.* [4] and Bari [5] the losses

due to infestation of weeds are greater than the combined losses caused by insect, pest and diseases in rice. Weeds not only cause huge reductions in rice yields but also increase cost of cultivation, reduce input efficiency, interfere with agricultural operations, impair quality, act as alternate hosts for several insect pests, diseases, they affect aesthetic look of the ecosystem as well as native biodiversity, affect human and cattle health. Weeds compete for nutrient, space, sunlight and consume the available moisture with crop plant resulting in crop yield reduction [6]. Weed management in rice production is a major constraint and is expensive. Since hand weeding and other weed control methods are difficult, chemicals are the obvious and cost efficient weed control practices [7]. Chemical weed control has become

popular in Bangladesh mainly due to scarcity of labour during peak growing season and lower weeding cost. In Bangladesh the annual consumption of herbicides grew over 3420 metric tons in 2014, BCPA [8] compared to only 108 tons during 1986-87, BBS [9] and the growth is almost exponential. In Bangladesh the traditional methods of weed control practices include preparatory land tillage, hand weeding by hoe and hand pulling. Mechanical and cultural weed control in transplanted rice is an expensive method. Especially at the time of peak period of labor crisis sometimes weeding becomes late causing drastic losses in grain yield. Nowadays use of herbicides is gaining popularity in rice culture due to their rapid effects and less cost involvement compared to traditional Quite a lot of pre and post emergence methods. herbicides such as butachlor, pretilachlor, oxadiazone, pyrazosulfuron ethyl, ethoxysulfuron alone supplemented with one hand weeding have been found to be useful for weed management in transplanted paddy. Use of single herbicide might be effective for only sedges or only grass or broad leaf weeds. Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP has been recently developed for pre emergence control of weeds in rice field. It is a selective herbicide, absorbed mainly by the shoots of germinating plants. It can effectively control most important perennial and annual species of broad leaf weeds, grasses and sedges in transplanted rice. Furthermore such type of herbicide is almost new perception in Bangladesh for control of weeds. So to give farmers a wider choice of effective herbicide there is a need to develop environmental friendly molecules of newer chemistries with different mode of action. Therefore, the present study was, planned to evaluate the efficacy of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP for annual weed suppression and find out an appropriate dose of the herbicide and its impacts on transplanted rice.

MATERIALS AND METHODS

The experiments were conducted at the Bangladesh Rice Research Institute, Gazipur, situated at 23°59′33′′ N and 90°24′19′′ E at an elevation of 8.4 m from the mean sea level and is characterized by sub-tropical climate during Aman, 2016 and Boro, 2016-2017 seasons to evaluate the efficacy of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP for weed suppression and to find out an appropriate dose of this herbicide by with its impacts on transplanted rice. The soil of the experimental site was non-calcareous dark grey flood plain with pH around 6.2 and low in organic matter (1.2%).

The experiment was carried out with six (6) treatments viz. i) T₁= Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 75 g ha⁻¹ (11.47 g a.i. ha⁻¹), ii) T₂= Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha⁻¹ (13.77 g a.i. ha⁻¹), iii) T₃= Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 105 g ha⁻¹ (16.06 g a.i. ha⁻¹), iv) T₄= Bensulfuran methyl 4%+ Acetochlor 14% WP @ 750 ha⁻¹ (135 g a.i. ha⁻¹), v) T_5 = Weed free by hand weeding and vi) T₆= Control (Unwedded). All treatments were laid out in a randomized complete block design with three replications. Twenty five days of BRRI dhan49 for Aman, 2016 and thirty five days old seedlings of BRRI dhan28 for Boro, 2016-17 were transplanted at 20 x 20 cm spacing with 2 seedlings hill⁻¹. Fertilizer was applied following BRRI recommended dose Aman: N:P:K:S= 69:10:41:11 kg ha⁻¹ and Boro; N:P:K:S= 120:19:60:24 kg ha⁻¹ [1]. Herbicides were sprayed 3 days before transplanting with the help of a knapsack sprayer. In weed free treatment, the plots were kept weed free up to 50 DAT by hand weeding and check herbicide was Bensulfuran methyl 14%+ Acetochlor 14% WP which commercial name is All clean 18 WP. Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP herbicide is innovative in Bangladesh and its phytotoxicity needs to be evaluated on rice crop. The commercial name of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP is Value 16 WP. The phytotoxicity of the herbicide to rice plants was determined by visual observations (yellowing leaves, burring leaf tips, stunting growth etc). The degree of toxicity on rice plant was measured by the following scale used by IRRI [10].

- No toxicity
- Slightly toxicity
- Moderate toxicity
- Severe toxicity
- Toxic (plant kill)

The rating of toxicity was done within 7 days after application of herbicides. It was observed three times at 3, 5 and 7 days after application of herbicide and the mean rate was calculated from 10 sample plants of a unit plot.

Data on weed density and dry weight were taken from each plot on 40 DAT. The weeds were identified species-wise. Dry weights of weeds were taken by drying them in electric oven at 60°C for 72 hours followed by weighing by digital balance. Relative weed density (RWD), relative weed biomass (RWB) and weed control efficiency (WCE) of different weed control treatments were calculated with the following formulas [11]:

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RWD (%) = $\frac{\text{Density of individual weed species in the community}}{\text{Total density of all weed species in the community}} \times 100$

RWB (%) = $\frac{\text{Dry weight of a given oven dried weed species}}{\text{Dry weight of all oven dried weed species}} \times 100$

SDR (%) =
$$\frac{\text{RWD (\%)} + \text{RWB (\%)}}{2}$$

WCE (%) = $\frac{\text{(Dry weight of weeds in weedy check plots - Dry weight of weeds in treated plots)}}{\text{Dry weight of weeds in weedy check plots}} \times 100$

Data on panicle m⁻², grains panicle⁻, sterility and grain yield were collected. Yield attributes data were analyzed with analysis of variance and also graphical presentation by using STAR 2.0.1 software.

RESULTS AND DISCUSSION

Phytotoxicity of Herbicides on Rice Plant: The degree of toxicity of the herbicide to rice plants and the symptoms produced on plant are presented in Table 1. It was observed that Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 75 g ha⁻¹ showed no toxicity and 90 g ha⁻¹ showed very slight yellowing of leaves while 105 g ha⁻¹ showed temporary yellowing of leaves. It is observed that phytotoxicity symptoms were not more prominent for using this herbicide. Phytotoxicity of rice plant by combined herbicide is less which is similar to the findings of Bhuiyan and Ahmad [12].

Weed Infestation

Aman Season, 2016: In this experiment the rice field was infested with different types of weeds. The relative density of these weed species was also different (Table 2). Eight different weed species were observed in unweeded (control) plot where most dominating weeds were sedges and broad leaf. Among the infesting different categories of weeds, two were grasses, two sedges and four broadleaves. The weed species were belonging to the families of Poaceae, Cyperaceae, Pontederiaceae, Marsileaceae, Sphenocleaceae and Asteraceae. The broad leaved were: Monochoria vaginalis, Marsilea minuta, Sphenoclea zeylanica and Eclipta alba; grasses were: Echinochloa crus-galli, Cynodon dactylon; and sedges were Cyperus difformis and Scirpus maritimus. Among the weed species maximum relative weed density (RWD) was observed for Cyperus difformis (31.50%) followed by Echinochloa crus-galli (29.40%) but highest relative weed biomass (RWB) observed for Echinochloa crusgalli (32.90%) followed by Cyperus difformis (32.80%). Among the weeds *Eclipta alba* was the minor weed with 2.54% RWD and 3.80% RWB. In this study it was also observed that broad leaf were less dominating weed species. Bhuiyan *et al.* [11] and Bhuiyan and Ahmad [12] revealed that efficacy of combined herbicide reduce the weed infestation.

Boro Season, 2016-17: The number of infesting weed species was slightly different in Boro season than Aman season. These weed flora were ecologically categorized into two broad leaved species, two sedge and two grasses (Table 3). The major weed was *Cyperus difformis* which relative weed density (RWD) and relative weed biomass (RWB) was 32.60% and 34.69%, respectively. The second top weed was *Echinochloa crus-galli* which RWD was 30.70% and relative weed biomass (RWB) was 33.20%. So in Boro season broad leaf weeds were less dominating than Aman season. Combination of different herbicides effectively control *Echinochola* and *Cyperus* sp. which found by Mahbub *et al.* [13].

Weed Ranking: The summed dominance ratio (SDR) is an important pointer of showing ranking of weeds. The most dominant weeds in Aman season, 2016 were *Cyperus difformis, Echinochloa crus-galli, Scirpus maritimus* and *Monochoria vaginalis* (Figure 1). *Cyperus difformis, Echinochloa crus-galli, Scirpus maritimus and Monochoria vaginalis* were also the most dominant weeds in Boro saeson, 2016-17. Bhuiyan *et al.* [14] showed that SDR of a weed against same herbicide is more or less similar in different seasons.

Weed Control Efficiency (WCE): Lower weed biomass as well as higher weed control efficiency in all the growing seasons exhibited by Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2% + Acetochlor 14% WP. Weed control efficiency improved with increases of herbicide dose irrespective of weed species. Treatment, T_1 controls all the weeds less than 80% due to lower dose of

Table 1: Rating of herbicide toxicity on rice plants under different treatments

	75		
	Rating		
	Aman,	Boro,	Symptom observed
Treatments	2016	2016-17	in rice field
Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 75 g ha ⁻¹ (11.47 g a.i. ha ⁻¹)	1.10	1.10	No toxicity
Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha ⁻¹ (13.77 g a.i. ha ⁻¹)	1.30	1.47	Sometimes slight
			yellowing of leaves
Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 105 g ha ⁻¹ (16.06 g a.i. ha ⁻¹)	2.10	2.30	Slight yellowing of
			leaves which required
			5-7 days to recover
Bensulfuran methyl 4%+ Acetochlor 14% WP @750 g ha ⁻¹ (135 g a.i. ha ⁻¹)	1.10	1.15	No toxicity

Table 2: Weed composition, Relative weed density (RWD) and Relative weed biomass (RWB) in the untreated control plots in Aman, 2016 at BRRI, Gazipur

Name of Weed Species	Family	Class	RWD (%)	RWB (%)
Cynodon dactylon	Poaceae	Grass	8.65	10.63
Echinochloa crus-galli	Poaceae	Grass	29.40	32.90
Cyperus difformis	Cyperaceae	Sedge	31.50	32.80
Scirpus maritimus	Cyperaceae	Sedge	25.65	23.90
Monochoria vaginalis Pontederiaceae		Broad leaf	22.45	26.50
Marsilea minuta Marsileaceae		Broad leaf	10.59	12.95
Sphenoclea zeylanica Sphenocleaceae		Broad leaf	3.51	3.58
Eclipta alba	Asteraceae	Broad leaf	2.54	3.80

Table 3: Weed composition, Relative weed density (RWD) and Relative weed biomass (RWB) in the untreated control plots in Boro, 2016-17 at BRRI, Gazipur

Name of Weed Species	Family	Class	RWD (%)	RWB (%)
Cynodon dactylon	Poaceae	Grass	9.40	10.25
Echinochloa crus-galli	Poaceae	Grass	30.70	33.20
Cyperus difformis Cyperaceae		Sedge	32.60	34.69
Scirpus maritimus	Cyperaceae	Sedge	27.55	29.66
Monochoria vaginalis	Pontederiaceae	Broad leaf	21.40	25.70
Marsilea minuta	Marsileaceae	Broad leaf	9.70	11.90

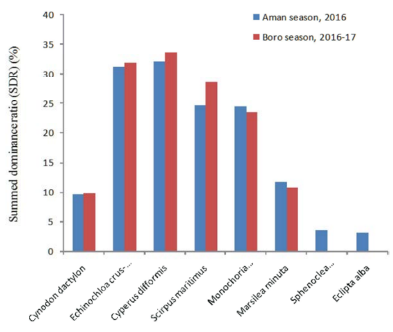


Fig. 1: Summed dominance ratio (SDR) of infesting weeds in transplanted rice

Table 4: Effect of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP on weed control efficiency in transplanted rice in Aman, 2016 at BRRI, Gazipur

Name of weeds	Weed control efficiency (%)				
	T ₁	T_2	T ₃	T ₄	
Cynodon dactylon	35.60	48.50	51.60	44.50	
Echinochloa crus-galli	62.40	81.95	85.50	83.61	
Cyperus difformis	69.25	81.60	84.65	81.60	
Scripus maritimus	72.50	84.20	86.50	83.25	
Monochoria vaginalis	63.35	72.60	77.65	80.95	
Marsilea minuta	56.28	80.76	82.35	82.78	
Sphenoclea zeylanica	50.65	73.55	76.90	71.60	
Eclipta alba	52.55	61.80	66.90	61.70	

 T_1 = Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 75 g ha $^{-1}$, T_2 = Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha $^{-1}$, T_3 = Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 105 g ha $^{-1}$ and T_4 = Bensulfuran methyl 4%+ Acetochlor 14% WP @ 750 g ha $^{-1}$

Table 5: Effect of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP on weed control efficiency in transplanted rice in Boro, 2016-17 at BRRI, Gazipur

Name of weeds	Weed control efficiency (%)				
	T ₁	T_2	T ₃	T ₄	
Cynodon dactylon	36.55	50.34	52.30	51.45	
Echinochloa crus-galli	62.70	81.60	84.65	83.35	
Cyperus difformis	71.50	82.30	85.70	84.60	
Scripus maritimus	63.50	80.75	84.55	82.60	
Monochoria vaginalis	61.30	70.50	76.25	78.40	
Marsilea minuta	52.70	80.90	83.20	82.35	

 T_1 = Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 75 g ha⁻¹, T_2 = Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha⁻¹, T_3 = Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 105 g ha⁻¹ and T_4 = Bensulfuran methyl 4%+ Acetochlor 14% WP @ 750 g ha⁻¹

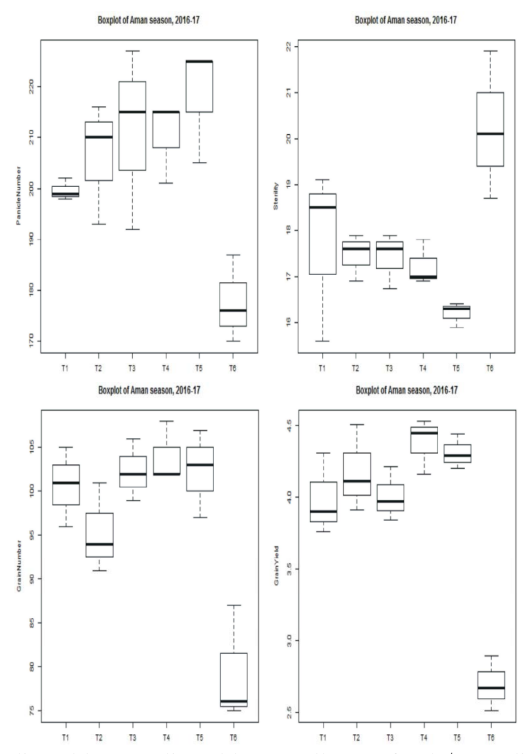
Table 6: Effect of Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP on yield attributes of transplanted rice at BRRI, Gazipur

	Panicles m ⁻² Aman, 2016 Boro, 2016-17		Grains panicle ⁻¹ Aman, 2016 Boro, 2016-17		Sterility (%)		Grain yield (t ha ⁻¹) Aman, 2016 Boro, 2016-17	
Treatments								
T_1	199	268	100	107	17.73	15.33	3.99	4.92
T_2	206	276	102	116	17.47	17.10	4.18	5.37
T_3	211	249	95	111	17.41	16.50	4.01	4.90
T_4	210	288	104	113	17.23	15.93	4.38	5.52
T_5	218	301	102	112	16.20	15.17	4.31	5.58
T_6	117	199	80	90	20.23	20.03	2.69	3.17
CV (%)	5.87	4.71	5.28	4.34	5.40	6.26	5.77	4.24
LSD	21.78	22.59	9.34	8.55	1.74	1.89	0.41	0.37

 $T_1 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 75\ g\ ha^{-1},\ T_2 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 90\ g\ ha^{-1},\ T_3 = Bensulfuron\ methyl\ 1.1\% + Metsulfuronmethyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 105\ g\ ha^{-1}\ and\ T_4 = Bensulfuran\ methyl\ 4\% + Acetochlor\ 14\%\ WP\ @\ 750\ g\ ha^{-1},\ T_5 = Weed\ free\ and\ T_6 = control\ (unweeded)$

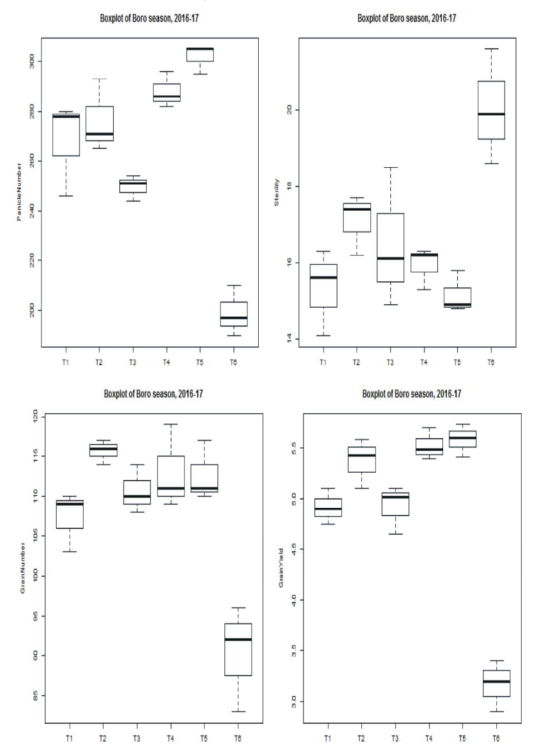
application, whereas T_2 , T_3 and T_4 (check) control *Echinochloa crus-galli*, *Cyperus difformis*, *Scripus maritimus* and *Marsilea minuta* more than 80% in Aman season (Table 4). The trend of weed control efficiency in Boro, 2016-17 was almost similar as Aman, 2016. All treatment controls most of the weeds more than 80% except T_1 . Treatment, T_2 , T_3 and T_4 controls *Echinochloa crus-galli*, *Cyperus difformis*,

Scripus maritimus and Marsilea minuta more than 80% (Table 5). It was evident from the study that the post emergence herbicide Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha⁻¹ and 105 g ha⁻¹ was effective for controlling weed than other doses of that herbicide. [15, 16] reported that the mixture of herbicides gave 80% control of annual and perennial weeds.



 $T_1 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 75\ g\ ha^{-1},\ T_2 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 90\ g\ ha^{-1},\ T_3 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 750\ g\ ha^{-1},\ T_5 = Weed\ free\ and\ T_6 = control\ (unweeded)$

Fig. 2: Boxplot of yield attributes in Aman season, 2016 at BRRI, Gazipur



 $T_1 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 75\ g\ ha^{-1},\ T_2 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 90\ g\ ha^{-1},\ T_3 = Bensulfuron\ methyl\ 1.1\% + Metsulfuron\ methyl\ 0.2\% + Acetochlor\ 14\%\ WP\ @\ 750\ g\ ha^{-1},\ T_5 = Weed\ free\ and\ T_6 = control\ (unweeded)$

Fig. 3: Boxplot of yield attributes in Boro season, 20116-17 at BRRI, Gazipur

Yield and Yield Attributes: Grain yield is the function of an interaction among various yield components, which are affected differentially by the growing conditions and crop management practices. From Table 6 it was found that all the treatments significantly increased rice grain yield over unweeded control plot. In Aman season, 2016, the highest grain yield (4.38 t ha⁻¹) was recorded in the T₄ treatment which was statistically similar to treatments T₂ and T₅ producing grain yields of 4.18 and 4.31 tha⁻¹, respectively. Minimum grain yield (2.69 t ha⁻¹) was found in weedy check plots as compared to weed free treatment due to high weed density which resulted less number of panicle m⁻², grains panicle⁻¹ and high sterility. Treatment wise boxplot of yield attributes in Aman season, 2016 confirm that most of the yield contributing characters are showed similar range in T2, T4 (check) and T5 (weed free) treatments; whereas T₆ was outside of the normal range and its data was also in disperse condition than other treatments due to severe weed infestation (Figure 2).

Similar trend of results was observed during the Boro, 2016-17 where unweeded control (T₆) produced minimum number of panicles m⁻², grains panicle⁻¹ and high sterility which resulting lowest grain yield (3.17 t ha⁻¹). The minimum number of panicles m⁻² in the control plot was the result of higher competition for nutrient, air space, light and water between crop plants and weeds. Hasanuzzaman [17] reported similar results. Maximum grain yield of 5.58 t ha⁻¹ that was recorded with T₅ treatment could be due to lower weed-crop competition at crop growth stages. In Boro season, 2016-17; T₂, T₄ (check) and T₅ (weed free) treatments are in similar range in boxplot of yield attributes (Figure 3). Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90, 105 g ha⁻¹ gave effective control of grass, sedge and broad leaf weeds lead to increased grain yield. Herbicide treatments contributed to higher yield performance compared to control in all the growing seasons [5].

CONCLUSION

Based on the results, yield and yield attributing parameters and weed dynamics were greatly influenced by different weed management practice. Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 105 g ha⁻¹ showed a good weed control efficiency but slightly phytotoxity found in this dose. So it may be suggested from this study that Bensulfuron methyl 1.1% + Metsulfuron methyl 0.2%+ Acetochlor 14% WP @ 90 g ha⁻¹ applied at one to two leaf stage of weed may be

effective for annual weed control option instead of hand weeding at peak period of labor to increase yield in transplanted rice.

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