

Original Research Article

Effect of Balanced Use of Fertilizers and Irrigation on Yield and Yield Component of Wheat Cultivar

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ABSTRACT

The study has revealed that there is a sufficient potential increasing wheat production in Uttar Pradesh by provides quality seeds of improved variety, balance dose of fertilizers and awareness of irrigation schedules of wheat crop. Under demonstration is a most suitable method for assessing the performance of improved varieties of wheat cultivar HD-2967, HD-3086 and DBW-88 respectively with the existing cultivars PBW-550 (Check) under different irrigation levels. The results of demonstrations shows a greater impact on farmers face due to significant increase average in crop yield 49.5, 58.6, 55.1 and 48.4% respectively over local check. Which results in not only adopting these varieties in large scale but also some of the farmers have started producing seeds of these improved varieties and maximum yield was found of water loving and fertilizers responsive variety of wheat viz HD-2967, HD3086 and DBW-88 (49.5, 58.6 and 55.1 q/ha) respectively under five irrigation at all definable growth stages as compared to less responsible/frequency of irrigation of existing variety of wheat PBW-550 (48.4 q/ha). And highest B:C ratio was obtained in wheat cultivar HD-3086 (1:1.78) followed by DBW-88 and HD-2967 under demonstration as compared to traditional variety of wheat PBW 550 (1:1.42).

Keywords

No. of tillers,
Percentage of
effective tillers,
Yield, B:C ratio

Introduction

Wheat (*Triticum aestivum* L.) is one of the main cereals crops, cultivated in different part of India to meet great demands of the population for human feeding. It is the most important staple food in India. Rapid increase in wheat consumption outpaced domestic production due to population growth. The area of wheat in this country (29.25 m.ha) an account of production and productivity (85.93 m.tonnes and 2938 kg/ha, 2010-11 department of Agriculture and cooperation) is very quit low against the variety potential of wheat crop 4500-5500 kg/ha. Over all

Agriculture production from wheat has tended to increase in recent years, but even this is not enough to keep up with population growth and positive outcome. Similar to defective situation was noted in study area of Gautam Budh Nagar District of Uttar Pradesh in terms of productivity (2300 kg/ha) as compared to national productivity. There are numerous regions was found for low productivity of wheat crop i.e. seed replacement rate is very poor, Imbalance use of fertilizers (150 kg/ha) and improper management of irrigation water due to lack of awareness to irrigation scheduling and other input like improved seeds and balance dose

of fertilizers of wheat crop. Therefore, most of the farmers are supplying irrigation on availability of water neither is necessity of crop. Under such circumstances Krishi Vigyan Kendra Gautam Budh Nagar has decide to conduct FLD on 50 farmer's field in these districts against the ICAR mendatory work of KVK. Because much extensive productive technology is now available this can boost wheat production. But any viable and adoptive technology has not reached to growers accorded by Singh *et al.*, 2004. In such situation KVK develop a package for enhancing the productivity of wheat crop through introduction of improved varieties, balance dose of fertilizers and supply of water as per schedule of wheat crop. To reduce the yield gap between farmers practices and front line demonstration and shows the potential to increase the yield further. (Rahim *et al.*, 2007, Wajid *et al.*, 2002) reported that wheat crop produced highest grain yield by applying irrigation at all definable growth stages. Because adequate supply of irrigation water and fertilizers main factors affecting directly the growth and productivity of wheat plant. Water supply as per schedule is limiting factors for crop production it is desirable to obtain higher grain yield. Grain yield was affected by both the magnitude of water deficit and stage growth subjected to deficit. Schneider and Howell 1997 and Awad *et al.*, 2000 reported that increase irrigation of soil water amounts from zero to 100 % significantly increased grain yield and its components. Hence an experiment was conducted to study growth, yield, B: C ratio and fertilizer use efficiency of wheat cultivar under balance dose of fertilizers and different irrigation scheduling.

Materials and Methods

Preliminary survey of farmers field for diagnose to problems of low productivity of wheatcrop through discussion and group

meeting. After surveyed was found problems low yield of wheat crop due to lack of awareness to improved technology and variety. A field experiment was conducted on Ten farmers fields of 05villages for create awareness to improved technology, Variety and irrigation scheduling. Under demonstrations have one acre area recommended practices and half acre farmers' practice. Collected soil sample for analysis of individual demonstration plot to work out nutrient requirement. And applied fertilizer on the basis of soil test value in one acre area of recommended practices. The all selected village is characterized medium to sandy loam soil which had low available nitrogen (250-280 kg N/ha), medium available phosphorus (12-20 kg P₂O₅/ha) and medium to high available potash (196-313 kg K₂O/ha) and soil p^H 6.8 to 7.8. The front line demonstration was laid out RBD design with observation of three replication. The study have indicated that the replacement of existing variety, imbalance use of fertilizer and irrigation management as per availability of water by improved variety HD-2967, HD-3086 and DBW-88, use of balance dose of fertilizers as per soil test value and irrigation management as per schedule of wheat crop. Application of complex fertilizers (N:P:K 19:19:19) @100 kg Plusurea @ 80 kg and Zinc sulphate 5kg /acre and seed treated with Azotobactore and PSB @ 5 g /kg seeds). Full dose of complex fertilizers applied in field at the time of sowing. And remain dose of nitrogen through urea broad cast in wheat crop as two equal split applications at standing crop. Data were collected from both the demonstration and farmers practices with the help of personal contact and observations on yield and yield component was also recorded at the physiological maturity and threshing time. The on farm primary data was analyzed by percentage return to fertilizers in term of yield, Fertilizers use efficiency on economically and interaction impact of grain

yield was calculated according to (Baligar *et al.*, 2001 and Singh *et al.*, 2007). Harvest index (HI) is the ratio of grain yield to biological yield, which is a measure of the efficiency of the plant when accumulating assimilates in the organs of economic significance (Donald, 1968).

Results and Discussions

Levels of use and gap in adoption of improved varieties of wheat with balance dose of fertilizers

Farmers generally use local varieties due to quality seed of improved varieties are not easily available and lack of awareness to their characters (Table-1). Very few farmers were able to arrange improved variety of seed. And they followed broadcast method of sowing against the recommended line sowing with seed cum fertilizer. Therefore, they applied higher seed rate than the recommendation. And use of imbalance (lower) dose of fertilizer was applied against the recommended dose of fertilizers. Further full gap was observed in case of improved varieties, seed treatment, irrigation as per schedule and weed management of wheat crop.

Growth and yield parameter

Among the Four varieties evaluated maximum plant height (100 cm) was recorded in existing variety of wheat cultivar PBW-550 (Table -2), differing significantly from rest of the tested varieties. Number of tillers/plant and percentage of effective tillers, were significantly higher in the wheat cultivar HD-3086 (9.4/plant and 89.0 percent) respectively followed by HD-2967 (8.8 and 84Percent), DBW-88 (8.2/Plant and 84 percent) with the existing variety of wheat PBW-550, while the lowest number of tillers/plant and percentage of effective tillers was recorded in wheat cultivar PBW-550

(8.2/Plant and 83 Percent). Further more number of tillers/unit area ($1m^2$), ear length and their width recorded in different varieties differed significantly except PBW-550 and significantly higher harvest index was recorded in wheat cultivar PBW-550. Earlier studies in wheat cultivar indicated that higher grain yield and net return were found to be associated with more number of effective tillers, ear length, ear width and test weight (Ambika *et al.*, 2002 and Samanta *et al.*, 2007).

Grain and straw yield

The pooled mean analysis of wheat varieties for grain yield indicated that the overall performance of HD-3086 was significantly better with higher yield (58.6 q/ha) over the existing variety PBW-550 (48.4 q/ha) with an additional yield of 10.2 q/ha and 21.07 % increase. The straw yield of the variety was significantly lower in wheat cultivar HD-2967 (49.5 q/ha) than HD-3086 (58.6q/ha) indicated that the translocation of photosynthates was more towards economic parts. Tunio *et al.*, (2002) also observed that variety with more productive tillers/plant, number of grains /ear, ear length and their width recorded higher yield. The enhancement in yield of different wheat cultivar 2.27 to 20.98 percentages was recorded in recommended practices over farmer's practices. Due to balance dose of fertilizer with improved variety, because its dose play vital role in photosynthesis and proper uptake of nutrients as per crop demand. This ultimately resulted in increase photosynthetic activity better growth owing to enzyme activation. Consequently better expression of all these yield and yield attributes resulted increased grain and straw yield of wheat these findings are in agreement with those of Dubey and Sharma 1996, Manna *et al.*, 2003, Aulakh and Malhi 2005 and Behera *et al.*, 2007.

Grain straw ratio

The maximum grain and straw ratio was recorded in existing varieties of wheat PBW-550 as compared to bread wheat cultivar HD-2967, HD-3086 and DBW-88. While maximum dry matter production was recorded in bread wheat cultivar DBW-88 followed by HD-3086 and HD-2967 as compared to existing variety of PBW-550. Because high yielding semi dwarf varieties is basically known to more water and fertilizers responsible. Therefore, appropriate supply of fertilizers with efficient water supply during all growth stage increases the leaf area of the crop enable it to intercept most of the incoming radiation through increasing leaf production and expansion rate that effect of increase interception of photosynthetically active radiation (PAR) by photosynthetic organ. And conversion of the intercepted radiation in to dry matter and more portioning of that dry matter into economic grain yield as expressed harvest index and consequently the increase maximum dry matter production (Pal *et al.*, 2001 and Moragues *et al.*, 2006). Insufficient availability of NPK to wheat plant results in low dry matter production and significantly reduced profit compared to properly fertilize with irrigated crop.

Effect of irrigation management on varietal performance

The crop was received irrigation based on availability neither is necessity. Its due to yield is more fluctuate between water loving variety and limited irrigated variety due to less response of yield/frequency of irrigation. While farmers are supply of water based on availability neither is necessity due to lack of awareness of irrigation scheduling of wheat crop. In such situation observation was recorded at harvesting stage i.e. Yield and yield attributes, cost benefit ratio under different irrigation schedule i.e. Crown root

initiation (CRI), maximum tillering, Late jointing, boot stage and milking stage. Maximum yield and yield attributes was noted in wheat cultivar i.e. HD-3086, No. of tillers/plant, no. of effective tillers, Percentage of effective tillers, No. of grains/ears, Test weight, grain yield q/ha (9.4, 8.4, 89.0, 62.0, 42.0 and 58.6) respectively followed by DBW-88 (8.8, 7.8, 89, 52.0, 40.0 and 55.1) and HD-2967 (8.4, 7.4, 88.0, 48.0, 38.0 and 49.5) as compared to existing variety PBW-550 (8.2, 6.8, 83.0, 45.0, 34.0 and 48.4) respectively (Table -3). And slightly low to similarly yield was found in all cultivar HD-3086, DBW-88, HD-2967 and PBW-550 (50.0, 48.90, 45.60, and 31.20 q/ha) respectively of wheat crop with three irrigation irrespective of time of application as compared to two irrigation HD-3086, DBW-88, HD-2967 and PB-550 (53.54, 51.04, 47.47 and 31.28 q/ha) Pal *et al.*, 1996, Pal *et al.*, 2001 also observed yield reduction in wheat with irrigation compared with the crop raised with four irrigation. Wheat receiving three irrigations at maximum tillering, booting and milk stage gave similar to lower grain and straw yield compared with four irrigation. Maximum dry matter accumulation though out the crop growth period was recorded in the crop received four irrigation at (Crown root initiation (CRI), maximum tillering, boot stage and milking stage) with balance dose of fertilizers. Unavailability of moisture at any critical growth stage significantly reduction of dry matter accumulation its resulted very poor yield. Water stress not only affects the morphology but also severely affects the metabolism of the plant. Therefore reduce the number of grains formed per spike and kernel weight which ultimately reduced yield accorded by (Jamal *et al.*, 1996, Asharf, 1998, Denciel, 2000 and Gupta *et al.*, 2002).

Table.1 Level of use and gap in adoption of improved varieties of wheat with balance dose of fertilizers

Crop Operations	Recommended technologies	Existing technologies	Gap*
Variety	HD-2967.HD-3086 and DBW-88	PBW-550	Full gap
Land preparation	Two ploughings and 2 cultivator	Two ploughings and 2 cultivator	Nil
Seed rate	@ 100 Kg/ha (HD-2967, HD-3086, DBW-88 with line sowing)	@ 140-50 Kg/ha (broadcast or without line sowing)	Use of higher seed rate and avoid line sowing
Seed treated	@ 2.0 g Carbendazim or 1.0 g Thiararam/kg seed	No use of fungicides for seed treatment	Full gap
Fertiliser	120:60:40 Kg/ha NPK with dual inoculation of Azotobactore and PSB@ 10g/ Kg seed	100 Kg/ha NPK without inoculation of culture	20 Kg/ha NPK, and No inoculation of culture
Weeding	Weed control through chemical.i.e 2,4-D and sulfosulfuron	No weed control	Chemical weeding is not done (Full Gap)
Irrigation	Applying irrigation at all definable growth stages i.e. Crown root initiation, maximum tillering, Late jointing stage, boot stage and milking stage	Applying irrigation based on availability neither is necessity as per definable growth stages	Full gap

Table.2 Permormance of wheat varieties and their comparatively study in similar situation

Varieties	Plant height (cm)	No. of tillers/plant	No. of effective tillers	Percentage of effective tillers	Total no. of tillers/m2	Ear length (cm)	Ear width(cm)	No. grains/ear	Test wt (g)	Grain yield g/m2	Straw yield/m2	Grain Yield q/ha	Straw yield q/ha	Grain straw ratio
HD 2967	87.0	8.4	7.4	88.0	357	9.30	14	48.0	38	427.8	547.7	49.5	64.7	1.3
HD-3086	90.0	9.4	8.4	89.0	337	12.5	18	62.0	42	593.6	636.5	58.6	73.6	1.3
DBW-88	87.5	8.8	7.8	89.0	326	11.0	14	52.0	40	581.0	642.9	55.1	74.3	1.3
PBW-550	100	8.2	6.8	83.0	319	8.60	12	45.0	34	484.0	536.0	48.4	69.7	1.4

Table.3 Effect of irrigation management on varietal performance at different stages

Variety	No of irrigation	No of Tillers/ plant	No. of effective tiller/plant	Percentage of effective tillers	Total No. of tillers/m ²	No. of grains/ear	Test wt.(g)	Grain yield (g/m ²)	Grain yield(q/ha)
HD-2967	CRI	5.0	4.0	80.0	220	34.0	34.6	258.8	25.88
	MT	8.0	7.5	93.7	330	38.0	36.4	456.4	45.60
	LS	8.2	7.8	95.1	330	40.0	36.8	474.7	47.47
	BS	8.8	8.4	95.5	330	42.0	37.2	515.2	51.60
	MS	9.0	8.6	95.5	330	42.0	37.6	521.1	52.10
HD-3086	CRI	5.1	4.0	78.4	224	31.0	34.7	261.3	26.13
	MT	8.0	7.6	95.0	284	39.0	36.8	505.1	50.00
	LS	8.0	7.6	95.0	336	41.0	39.0	534.5	53.54
	BS	9.0	8.7	96.7	352	43.5	41.3	571.1	57.00
	MS	9.5	9.2	96.8	352	43.5	42.8	586.0	58.60
DBW-88	CRI	5.0	4.1	82.0	226	31.0	34.0	231.8	23.20
	MT	8.0	7.4	92.5	352	38.5	36.1	489.2	48.90
	LS	8.2	7.6	92.7	352	40.0	36.6	510.4	51.04
	BS	8.0	7.5	93.7	352	40.6	38.2	530.2	53.20
	MS	8.0	7.6	95.0	352	41.8	38.4	550.2	55.00
PBW-550	CRI	4.0	3.0	75.0	232	26.0	32.1	206.8	20.60
	MT	6.0	4.8	80.0	300	28.0	32.4	311.6	31.20
	LS	7.0	6.2	88.5	326	30.0	33.5	312.8	31.28
	BS	8.0	7.2	90.0	326	32.2	34.0	328.9	32.80
	MS	8.0	7.2	90.0	326	34.0	34.0	340.2	34.02

Crown root initiation (CRI), maximum tillering, Late jointing stage, boot stage and milking stage

Table.4 Effect of varietal performance on economic value and Fertilizers use efficiency

Variety	Yield (q/ha)	Cost of cultivation (Rs/ha)	Gross return (Rs/ha)	Net return (Rs/ha)	B:C ratio	Percentage return to fertilizers	FUE on economically	Interaction impact on grain yield
HD-2967	49.5	42500	101575	59075	1:1.39	11.6	229	34.8
HD-3086	58.6	42500	118410	75910	1:1.78	16.8	278	40.5429
DBW-88	55.1	42500	111935	69435	1:1.63	13.2	254	35.9
PBW-550	48.4	41000	99540	58540	1:1.42	12.3	234	-

B: C ratio = Benefit cost ratio, FUE=Fertilizers use efficiency

Economic impact

The cost of cultivation in demonstrations was comparatively higher (Rs 42500) as compared to farmer's practice (Rs 41000) on account of additional input provided in the demonstration. The gross returns (Rs. 101575 to 118410) and net returns (Rs 59075 to 69435) were derived from demonstrations as compared to farmer's practices (Rs 99540) and net returns (Rs.58540). On average basis, the increase in net returns from adaptation of improved production module was 21.07 per cent over farmer's practice (Table 4). The benefit cost ratio was accordingly reflected to demonstrations (1:1.39 to 1:1.78) and farmer's practice (1:1.52).

Fertilizer use efficiency and percentage return to fertilizers

Fertilizers use efficiency based on economically was found over 278 % in wheat cultivar HD-3086 followed by DBW-88 (254 %) and HD-2967 (229 %) as compared to exiting variety PBW- 550 (234 %) (Table-3). Because fertilizer use efficiency in crop plant is an important approach to evaluate the applied fertilizers and their role in improving in crop yield (Singh and Agrwal, 2005).

And maximum percentage return to fertilizers in wheat cultivar HD-3086 was found 16.8 % followed by DBW-88 and HD-2967 (13.2) respectively as compared to farmers traditional variety of Wheat PBW-550 (12.3) when use of balance dose of fertilizers, due to proper availability of nutrient as per crop demand leads to improvement in grain yield and consequently the higher nutrient use efficiency similar report was found (Baligar *et al.*, 2001, Singh and Agrwal 2005 and Singh *et al.*, 2007).

Conclusion and recommendation

All demonstrated varieties and existing varieties are good performing under Five irrigation as schedule of wheat. But very poor increase grain yield/frequency of irrigation of existing variety of wheat PBW-550 as compared to water loving varieties viz HD-3086, HD-2967, and DBW-88. Because existing varieties is slightly drought tolerant it is due to less response of each frequency of irrigation with balance dose of fertilizers and water loving variety have more response of each frequency of irrigation along with recommended dose of fertilizers. Therefore, the most of the farmers should aware to irrigation scheduling of wheat crop based on availability water responsive variety. While, most of the farmers' of these districts unaware of irrigation schedule of wheat crop. In such situation maximum farmers gave two to four irrigation based on availability of water neither is necessity of water requirement it is due to wastage of irrigation water. Under such circumstances provide information to all wheat grower, that have more irrigation capacity they can select more water and fertilizers responsive variety i.e. HD-3086, HD-2967 and DBW-88. And they farmer have less irrigation capacity they can select slightly drought tolerant variety i.e. PBW-550, about exploit to yield potential of variety and water.

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