Original Research Article

Performance of Wheat Genotypes under Late Sown Heat Stress Condition

Minakshi R. Neware*, D.V. Durge and N.R. Potdukhe

Department of Agriculture Botany, Dr. PDKV, Akola (M.S.)-444104, India

*Corresponding author

A B S T R A C T

A field experiment was conducted in research farm of Wheat Research Unit, Dr. PDKV, Akola (M.S.), during rabi season of 2016-17 and 2017-18 with 9 wheat genotypes viz., AKAW 5023, AKAW 4927, PBN 4905, PBN 4751-02, NIAW 3523, NIAW 2891, AKAW 4210-6 (C), NIAW 34 (C), NIAW 1994 (C) and sown on late (December 1-10) irrigated condition in a randomized block design with three replications to evaluate the performance of these genotypes under late sown (irrigated) heat stress condition to find out the suitable heat tolerance genotypes for Vidharbha condition. Under late sown conditions yield attributes, spike length (cm), no. of grains/spike, rate of grain filling (mg m² GDD⁻¹), grain growth duration (days), 1000 grain weight (g), grain yield/ha (q) and harvest index (%) were observed. On pooled basis significantly higher yield recorded by genotype NIAW 2891 followed by NIAW 3523 over best check AKAW 4210-6 and other genotypes during both the year of sowing and noted as heat tolerance genotypes. Rate of grain filling (0.987**), 1000 grains weight (0.762**) and harvest index (0.719**) showed positive and significant correlation with grain yield.

Keywords
Wheat, Late sown irrigated condition, Heat tolerance, Correlation with yield

Introduction

Wheat (Triticum aestivum L.) is an important cereal crop ranking number one globally. During 2017-18 in India, it occupied an area of 297.67 Lakh ha with total production of 96 Lakh Tons and productivity of 31.19 q/ha. In Maharashtra state, it occupied 12.72 lakh ha area with total production of 22.14 lakh tons and productivity was 17.40 q/ha. In Vidarbha, area under wheat crop was 4.72 lakh ha with production of 7.31 lakh Tons and productivity is 15.59 q/ha (Anonymous, 2018). Late planting of wheat is one of the major reasons for yield reduction, since about 60% of the wheat crop is cultivated at late sowing conditions after harvesting the transplanted aman rice (Badruddin et al., 1994). High temperature (>30°C) at the time of grain filling is one of the major constraints in increasing productivity of wheat in tropical countries like India. It has been reported that
single grain mass falls by 3% - 5% for every 1°C rise in temperature above 18°C. About 50% of wheat area is planted after the optimum time and therefore, suffers heat stress which causes a significant yield loss.

In India, late planting of wheat exposes it to high temperature at reproductive stage causing reduction of the number of kernels per spike (Al-Khatib and Paulsen, 1990, Bhatta et al., 1994, He and Rajaram, 1993 and Islam et al., 1993) and the size (Acevedo et al., 1991 and Asana and Saini AD, 1962). The net effect of these is the reduced grain yield. However, this problem will be further aggravated due to global warming, because in India the annual mean temperature of 25.75°C will rise by about 0.21°C and 0.39°C by 2050 and 2100, respectively (Karmakar and Shrestha, 2000). In spite of low yield of wheat due to post anthesis heat stress, cultivation of wheat cannot be avoided totally. Thus, the irrigation dependent Boro rice cultivation may need to be replaced in future by partially irrigated or non irrigated wheat cultivation to reduce the use of underground water. Therefore, efforts ought to be made to minimize the late sown yield reduction by screening or developing high temperature tolerant wheat genotypes/varieties.

Materials and Methods

The study was carried out during 2016-17 and 2017-18 wheat season in the research field of Wheat Research Unit, Dr. Panjabrao Deshmukh Krishi Vidhyapeeth, Akola (M.S).

Akola is situated in the subtropical zone at the latitude of 200 42' North and longitude of 770 02' East. Altitude of the place is 307.41 m above the mean sea level. Treatments were 9 wheat genotypes (AKAW 5023, AKAW 4927, PBN 4905, PBN 4751-02, NIAW 3523, NIAW 2891, AKAW 4210-6 (C), NIAW 34 (C), NIAW 1994 (C) sown on late (December 1-10) condition in randomized block design with three replications. For late-sown conditions, management and inputs were same except the seeding date. Each unit plot size was Gross - 6.0 m × 2.16 m (12 rows) and net plot size 6.0 m × 1.80 m (10 Middle rows) length of each. Seeds were sown continuously in 18 cm apart rows at a seed rate of 125 kg ha⁻¹. Recommended fertilizer doses 90:60:40 NPK kg ha⁻¹ respectively was applied. Half N and a complete dose of P₂O₅ and K₂O were given as a basal dose at sowing while the remaining N was applied at 18 days after sowing.

A uniform pre-sowing soaking irrigation was given to all the plots during both the experiments. In all, the crop received seven to eight need based irrigations at different critical growth stages. Intercultural operations were done properly as per WRC recommendation and when necessary. Rate of grain filling was calculated by following formulas given by Chinnusamy and Renu Khanna Chopra, 2009.

Rate of grain filling

\[\text{Rate of grain filling (mg m}^{-2}\text{GDD}^{-1})\]

\[\frac{\text{Grain yield m}^{-2}}{\text{GDD from the 50% anthesis to Maturity}}\]

Harvest index

\[\text{Harvest index} = \frac{\text{Grain yield (kg plot}^{-1})}{\text{Biological yield (grain + Straw) (kg plot}^{-1})} \times 100\]

Statistical analysis was done by employing standard statistical methods for randomized
block design as suggested by Panse and Sukhatme (1967) and correlation analysis was done as per the formula suggested by Karl Pearson’s correlation coefficient.

**Results and Discussion**

**Spike length (cm)**

Pooled data for spike length, the best check NIAW 1994 (11.5 cm) was statically comparable with genotypes, AKAW 5023 (11.32 cm) and PBN 4905 (11.27 cm) were found at par with superior check NIAW 1994. Remaining genotypes, NIAW 2891 (10.61 cm), AKAW 4927 (10.48 cm), NIAW 3523 (10.06 cm) and PBN 4751-02 (8.45 cm) statically noted lowest spike length when compared with best check and other genotypes under study (Fig. 1).

Gill et al., (2013) and Kumar et al., (2015) also reported similar results indicating a decrease in spike length under late sown condition than timely and found genotypic differences also. Kumar et al., (2016) revealed that, reduction of spike length about 12.57-31.33% in heat stress environment as compared to control condition.

**Number of grains spike⁻¹**

From the pooled data, among the genotypes under study PBN 4905 (53.33) found statistically at par with superior check NIAW 34 (51.40). While, genotypes AKAW 4927 (45.43), NIAW 2891 (44.76), NIAW 3523 (43.36), AKAW 5023 (42.40) and PBN 4751-02 (39.83) statistically recorded minimum number of grains spike⁻¹. Reduction percent was 2.41% in second year as compared to first year. Modheja et al., (2008) said that the terminal or late heat stress during the last phases of wheat development especially from booting, heading, anthesis and grain filling stages of the spring wheat cultivars is considered as one of the major environmental constraints that drastically reduces grain number spike⁻¹ and grain weight and consequently significant reduction in wheat grain yield throughout most of the wheat (Fig. 2).

**Rate of grain filling**

Pooled data was statistically significant in heat stress condition. It indicated that NIAW 2891 (145.45) recorded significantly highest rate of grain filling followed by NIAW 3523 (136.25) over best check genotype AKAW 4210-6 (118.95). While, genotype AKAW 5023 (127.90) and PBN 4751-02 (114.34) found at par with superior check AKAW 4210-6 and the lowest rate of grain filling were recorded in PBN 4905 (90.96) followed by AKAW 4927 (111.67). In this investigation, the data revealed from general mean rate of grain filling were reduced by 1.17 % during second season i.e. rabi 2017-18 over first season i.e. 2016-17 in heat stress condition. Sayed and Gadallah (1983) reported that longer grain filling period would increase the availability of photo assimilates leading to higher grain yield, but high temperature during the grain filling period of wheat impose limitations on kernel weight and grain yield through reduction of grain filling duration (Fig. 3).

**Grain growth duration (days)**

The pooled mean data revealed that in present investigation among the wheat genotypes tested, genotype PBN 4905 (41.83 days) taken significantly maximum days to grain growth followed by AKAW 4927 (41.33), AKAW 5023 (39.66), NIAW 3523 (39.16) and PBN 4751-02 (38.50) and also found at par with best check AKAW 4210-6 (41.50). Among all genotypes, significantly minimum duration for grain growth taken by genotype NIAW 2891 (33.50 days) in heat stress condition. The rate of grain growth increases as temperature
increases, but this apparently depends on whether the number of grains per spike is reduced (Sofield et al., 1977). Vishwanathan and Khanna-Chopra (2001) showed that both duration and rate of grain growth were reduced by heat stress in genotypes differing in grain weight stability (Fig. 4).

1000 grain weight (g)

The pooled mean data revealed that in present investigation among the wheat genotypes tested, genotype NIAW 2891 (56.79 g) and NIAW 3523 (48.37 g) recorded significantly highest mean test weigh over a best check AKAW 4210-6 (43.61 g) and rest of the genotypes under studied (Fig. 5). However, genotypes AKAW 5023 (44.83 g), PBN 7451-02 (42.12 g) and AKAW 4927 (39.14 g) were found statistically at par with best check AKAW 4210-6. Among the genotypes, significantly lowest test weigh was recorded in PBN 4905 (39.14 g) in heat stress condition. Grain weight mainly depends upon the capacity of leaves, stem and spikelets to synthesize the food material and translocate it onward grain development. Some wheat genotypes showed decreasing trend in grain weight plant\(^1\) under late sown condition (terminal high temperature stress). It might be due to reduction in grain number spike\(^{-1}\) as well shriveled grain because of competition for assimilate between grains of the same ear has been much prominent and they could not get sufficient assimilate as well as low leaf area, low photosynthesis and less relative water content (Fig. 6).

Grain yield plot\(^1\) (kg)

Significantly superior grain yield plot\(^1\) was recorded by genotype NIAW 2891 (3.84 kg) and NIAW 3523 (3.65 kg) when compared with best check AKAW 4210-6 (3.20 kg). Genotypes AKAW 5023 (3.39 kg), PBN 4751-02 (3.06 kg) and AKAW 4927 (2.88 kg) were remained at par with best check AKAW 4210-6. Among the genotypes, PBN 4905 (2.42 kg) recorded significantly lowest grain yield plot\(^1\) in heat stress condition of wheat. The reduction in grain yield plot\(^1\) (kg) to the extent of 0.13 % in rabi 2017-18 as compared with first year, might be due to higher temperature observed during different growth stage in second year which affected normal growth and development of crop and also affects dry matter production in different plants parts and its low translocation. Improvement in grain yield plot\(^1\) to the extent of 0.26 % in NIAW 2891 over best check AKAW 4210-6 might be due to the higher ability of the genotype to utilize the available resources during vegetative period which resulted the higher yield attributes under stress condition.
**Table.1** Correlation study of yield parameters with yield of wheat under heat stress condition

|                  | 50 % flowering | Days to maturity | Rate of grain filling | Grain growth duration | Spike length | No. of grains/spike | 1000 grain wt. | HI       | Yield/ha |
|------------------|---------------|------------------|----------------------|----------------------|--------------|---------------------|----------------|----------|----------|
| 50 % flowering   | 1             | 0.424            | -0.229               | -0.287               | 0.040        | -0.020              | -0.315         | -0.052   | -0.185   |
| Days to maturity | 1             | -0.411           | 0.709**              | -0.059               | 0.147        | -0.562*             | -0.067         | -0.412   |
| Rate of grain filling | 1             | -0.269           | -0.205               | -0.167               | 0.753*       | 0.682*              | 0.987**        |
| Grain growth duration | 1             | -0.040           | 0.150                | -0.348               | -0.061       | -0.306              |
| Spike length     | 1             | 0.254            | -0.104               | -0.260               | -0.219       |
| No. of grains/spike | 1             | -0.130           | -0.269               | -0.169               |
| 1000 grain wt.   | 1             | 0.565            | 0.762**              |
| HI               |               | 1                | 0.682**              |
| Yield/ha         |               |                  | 1                    |

*Significance at 5%, ** significance at 1%

**Fig.1** Effect of heat stress on spike length of wheat under heat stress condition
**Fig. 2** Effect of heat stress on no. of grains spike\(^{-1}\) of wheat under heat stress condition

![Graph showing the effect of heat stress on number of grains spike\(^{-1}\) for different wheat varieties under heat stress condition.]

**Fig. 3** Effect of heat stress on rate of grain filling of wheat under heat stress condition

![Graph showing the effect of heat stress on rate of grain filling for different wheat varieties under heat stress condition.]

**Fig. 4** Effect of heat stress on grain growth duration of wheat under heat stress condition

![Graph showing the effect of heat stress on grain growth duration for different wheat varieties under heat stress condition.]

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**Fig. 5** Effect of heat stress on 1000 grain weight of wheat under heat stress condition

![Graph showing 1000 grain weight (g) for different wheat varieties under heat stress conditions.](image)

**Fig. 6** Effect of heat stress on grain yield plant$^{-1}$ of wheat under heat stress condition

![Graph showing grain yield plant$^{-1}$ (g) for different wheat varieties under heat stress conditions.](image)

**Fig. 7** Effect of heat stress on grain yield plot$^{-1}$ of wheat under heat stress condition

![Graph showing grain yield plot$^{-1}$ (kg) for different wheat varieties under heat stress conditions.](image)
Mean pooled data revealed that, top ranking genotype NIAW 2891 has recorded significantly highest grain yield of 35.65 qt ha$^{-1}$ followed by NIAW 3523 (33.83 qt. ha$^{-1}$) over superior check AKAW 4210-6 (29.55 ha$^{-1}$) and among all the genotypes tested. Genotypes AKAW 5023 (31.41 qt. ha$^{-1}$) and PBN 4751-02 (28.39 qt. ha$^{-1}$) found at par with superior check AKAW 4210-6. However, significantly lowest grain yield was recorded in PBN 4905 and AKAW 4927 (22.48 and 26.66 qt. ha$^{-1}$, respectively) in heat stress condition. The variation in grain yield during both years was due to seasonal effect noted in different genotypes. During rabi 2016-17, after post anthesis sudden increase in ambient temperature by (0.51°C) when compared with second year rabi 2017-18, but in rabi 2017-18 minimum temperature was increased by 12.67 % as compared to first year rabi 2016-17 which resulted decreases in soil moisture content and leaf relative water
content due to evapotranspiration. The reduction in general mean grain yield (ha⁻¹) to the extent of 0.11 % in second year when compared with first year might be due to higher temperature observed after anthesis to grain development stage (Fig. 8).

The improvement in grain yield q ha⁻¹ is to the extent of 20.64 % in high yielding genotype i.e. NIAW 2891 while, reduction in grain yield to extent of 22.91 % in low yielding genotype PBN 4905 over a superior check AKAW 4210-6. Reduction in yield under heat stress condition resulted decreases in metabolic processes and affected the C: N ratio in plants, in turn affects flowering, grain set, sex ratio and thereby yield.

**Harvest index**

The genotype NIAW 2891 recorded significantly highest harvest index (32.64 %) followed by genotypes NIAW 3523 (32.26 %), AKAW 5023 (31.66 %) and PBN 4751-02 (30.07 %) also recorded higher HI and found at par with each other and superior check AKAW 4210-6 (31.32 %). The genotype PBN 4905 (25.20 %) and AKAW 4927 (28.62 %) recorded significantly lowest harvest index. In this investigation high yielding genotypes viz., NIAW 2891 (32.64%) and NIAW 3523 (32.26 %) recorded maximum harvest index. The increase in harvest index in these genotypes is due to increase in grain yield might caused due to well partitioning of photosynthates from vegetative organs (leaves, stem tillers) to grain supported by the findings of Bhagat et al., (2011) (Fig. 9).

**Correlation coefficient among yield contributing parameters with yield**

The correlation between yield contributing parameters with grain yield are presented in Table no.1 indicated that the yield contributing parameters viz., rate of grain filling (0.987**), 1000 grain weight (0.762**) and harvest index (0.719**) showed positive and significant correlation with grain yield. Similarly, days to maturity with grain growth rate (0.709**), rate of grain filling with 1000 grain weigh (0.753**) and harvest index and 1000 grain weight with harvest index also showed positive significant correlation.

Laxman et al., (2014) evaluated that, grain yield was positively correlated with grain growth rate and HI in both timely and late sown varieties. Bhanu et al., (2018) result showed that, 1000 grain weight significant correlation with yield and significant but negative correlation for yield per plot with days to maturity was observed.

Identification of traits associated with heat tolerance of crops is important to increase crop productivity in heat stress under late sown condition. The increase of crop productivity under heat stress could be achieved by manipulating traits associated with high temperature tolerance. Based on the above findings, it is concluded that promising genotypes NIAW 2891, NIAW 3523, AKAW 5023 and check AKAW 4210-6 are more efficient under heat stress condition and hence could be used as sources of heat tolerance in **rabi** wheat as well as these genotypes should be exploited as parental material in breeding programmed for transferring desired characters in new varieties. Genotypes NIAW 2891, NIAW 3523, AKAW 5023 and AKAW 4210-6 considered as superior for heat stress condition and PBN 4905 and NIAW 1994 noted as heat stress susceptible genotypes.

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