Original Research Article

Growing Degree Days Accumulation of Wheat (*Triticum aestivum* L.) Cultivars as Influenced by Different Nitrogen Level

Sukhpreet Kaur Sidhu* and Tilak Raj

Department of Botany, Punjab Agricultural University, Ludhiana 141004, Punjab, India

*Corresponding author

**A B S T R A C T**

A field experiment was conducted to work out relationship between growing degree days and phenophases of three wheat cultivars (PBW-550, PBW-502 and PBW-343) under two nitrogen doses@ 120 and 180 kg N ha\(^{-1}\), respectively. There was 18.94 percent reduction in growing degree days (GDD) at physiological maturity under 120 kg N ha\(^{-1}\) nitrogen level cumulative in comparison to 180 kg N ha\(^{-1}\). It was concluded that Cultivar (Cv.) PBW-343 accumulated more growing degree days under both nitrogen levels. The reduction in growing degree days from 180 kg N ha\(^{-1}\) to 120 kg N ha\(^{-1}\) was 9.27 per cent in Cv. PBW-502 followed by Cv. PBW-550 (8.63%). The regression model revealed significant positive correlation between GDD and yield at booting (\(R^2 = 0.4709\)), leaf development completion (\(R^2 = 0.4415\)) and soft dough (\(R^2 = 0.3729\)).

**Keywords**

Wheat Cultivars, Phenology, Nitrogen Doses, Regression model, Growing degree days

**Introduction**

Wheat occupies prime position in modulating the economy of India. Yield of wheat is the final product of a complex system consisting of several sub-systems involving climate, soil production technology.

Climate change is a concern today, and researchers are engaged in understanding its impact on growth and yield of crops, and also identifying suitable management options to sustain the crops productivity under climate change scenarios. Seasonal temperature is an important climatic factor which can have profound effects on the yields of crops. Changes in seasonal temperature affect the grain yield, mainly through phenological development processes. A change in optimal temperature during its vegetative or reproductive growth adversely affects the onset and duration of phenophases and yield of a crop. It is therefore essential to have knowledge of the exact duration of development phases in a particular environment and their association with yield determinants for achieving high yield. Growing degree day is a good estimator of wheat growth stages (Pal *et al.*, 1996). Accumulation of degree -days for each stage of development is relatively constant and independent of sowing date (Castillo and Santibanez, 1987). However, soil-moisture regimes and fertilizer management can modify it considerably (Stark and Longley, 1986). The present study aims to investigate the effects of...
different N levels on growing degree days accumulation for development of various phenophases of wheat. Plants have a definite temperature requirement before they attain certain phenological stages.

The accumulative heat units and system was assumed for determining the dates to flowering and maturity of different crops (Sikder, 2009). However, different phenophases vary in their sensitivity to abiotic stresses, and this relies on plant species and genotype as there are great inter and intraspecific variations (Howarth, 2005). It is high time to develop high yielding wheat varieties that are suitable to different stressful conditions.

Materials and Methods

A field experiment was conducted during the rabi season at Punjab Agricultural University, Ludhiana. Ludhiana representing the Indo-Gangetic alluvial plains is situated at 30°-54’N latitude, 75°-48’E longitude and at an altitude of 247 m above mean sea level. Ludhiana is placed in South-Central plain region of Punjab having subtropical and semi-arid climate.

The mean maximum and minimum temperature, therefore, shows considerable fluctuation during summer and winter seasons. The bread wheat cultivars used in this research programme were PBW-550, PBW-502 and PBW-343.

The experimental design was a split plot with three replications. Nitrogen was applied at a rate of 120 and 180 kg N ha\(^{-1}\) respectively. The soil was loamy sand with alkaline pH 8.2, available phosphorus 18.4 kg ha\(^{-1}\) and available potassium 150 kg ha\(^{-1}\) and nitrogen 130 kg ha\(^{-1}\). The meteorological data was recorded during crop seasons by School of Climate Change and Agrometeorology, Punjab Agricultural University, Ludhiana (Fig. 1).

Results and Discussion

Phenological development

Changes in seasonal temperature affect the grain yield, mainly through phenological development processes. Phenological development from seedling to maturity is related to the accumulation of heat or temperature units above a base temperature below which no growth occurs. Phenological development and GDD of the cultivar PBW-550, PBW-502 and PBW-343 under two levels of nitrogen presented in Fig. 2 i.e. from seedling emergence to physiological maturity.

Seedling emergence

In all varieties seedling emergence took 6 days under 120 kg N ha\(^{-1}\). The number of days increased with increase in the nitrogen level from 120 to 180 kg N ha\(^{-1}\). Under 180 kg N ha\(^{-1}\) PBW-550 and PBW-343 took 7 days while PBW-343 took 8 days. Number of days taken from seedling emergence depends on nitrogen and temperature. With increase in nitrogen level the crop took more days for the seedling emergence (Khan et al., 2008). The cumulative growing degree days increase with increase in nitrogen levels from 120 to 180 kg N ha\(^{-1}\). The GDD required for the seedling emergence were maximum (116.8) in PBW-343 under 180 kg N ha\(^{-1}\).

Crown root initiation (CRI)

The number of days taken by different wheat cultivars (PBW-550, PBW-502 and PBW-343) for attainment of crown root initiation stage increased with increase in nitrogen levels from 120 to 180 kg N ha\(^{-1}\). Cv. PBW-550 took 16 days from sowing to CRI. Under 120 kg N ha\(^{-1}\) Cv. PBW-502 and PBW-343 took 17 days from sowing to CRI under 120 kg N ha\(^{-1}\). Under 180 kg N ha\(^{-1}\) Cv. PBW-550 took 18 days while PBW-502 and PBW-343
took 19 days from sowing to CRI. There was increase in accumulated growing degree days (AGDD) with increase in nitrogen level. The significant difference occurred between nitrogen levels for attainment of crown root stage. Such observations of GDD have earlier reported by Anderson et al., (1995). The accumulated, growing degree days were maximum (24.32) under 180 kg N ha$^{-1}$.

**Leaf initiation**

The number of days taken for leaf initiation by different wheat varieties varied under different nitrogen levels. The varieties PBW-343 and PBW-502 took 24 days under 180 kg N ha$^{-1}$ level while PBW-550 took 23 days under same level. Under 120 kg N ha$^{-1}$ PBW-550 took less days (21) as compared to PBW-502 (22) and PBW-343 (22). The accumulated GDD units increased with increase in nitrogen levels. PBW-502 and PBW-343 varieties took maximum (300) GDD units followed by PBW-550 (287.5) at 180 kg N ha$^{-1}$. The results are in conformity with Miglietta (1991).

**Leaf development completion**

The number of days taken for leaf development stage by different wheat varieties varied under different nitrogen levels. The variety PBW-343 took more number of days i.e. 84 under 180 kg N ha$^{-1}$ followed by PBW-502 (83) and PBW-550 (82) varieties. The PBW-550 took lesser (79) days under 120 kg N ha$^{-1}$ from sowing to complete leaf development stage. The number of days for leaf development increased with increase in nitrogen levels from 120 to 180 kg N ha$^{-1}$. The accumulated GDD units increased with increase in nitrogen level. PBW-343 variety took maximum (840) GDD units followed by PBW-502 (830) and PBW-550 (820) variety under 180 kg N ha$^{-1}$. Under 120 kg N ha$^{-1}$ PBW-343 (787.8) took more GDD as compared to PBW-502 (797.9) and PBW-550 (797.7). These results are close with the findings of Miglietta (1991).

**Tillering initiation**

The number of days taken for the attainment of tillering initiation increased with increase in nitrogen levels from 120 to 180 kg N ha$^{-1}$ in all varieties. The increase in number of days taken for tillering initiation due to increase in nitrogen level. Longnecker et al., (1993) also reported increased number of days with increase in nitrogen levels. The accumulated growing degree days were maximum for all cultivars under 180 kg N ha$^{-1}$. The Cv. PBW-343 accumulated more (359.6) GDD which was followed by PBW-502 (350) and PBW-550 (337.5) under 180 kg N ha$^{-1}$, the accumulated (287.5) under 120 kg N ha$^{-1}$.

**Tillering completion**

The number of days taken for the completion of tillering stage increased with increase in nitrogen levels from 120 to 180 kg N ha$^{-1}$. The accumulated growing degree days were maximum in Cv. PBW-343 (787.8) followed by PBW-502 (777.7) and PBW-550 (767.6) under 180 kg N ha$^{-1}$. Under 120 kg N ha$^{-1}$ PBW-550 (757.5) accumulated maximum growing degree days than PBW-502 (747.4) and PBW-343 (747.4). Cv. PBW-343 (78) took more days than PBW-550 (76) and PBW-502 (77) from sowing to tillering completion. These results are in conformity with Longnecker et al., (1993). The results indicate the effect of nitrogen, temperature and sunshine hours during the crop growing season.

**Jointing (stem elongation)**

The number of days taken up by the crop to complete jointing stage varied with both variety and nitrogen levels. The number of days increased with increase in nitrogen levels
from 120 to 180 kg N ha\(^{-1}\). The Cv. PBW-343 and PBW-502 took maximum number of days (80) under 180 kg N ha\(^{-1}\) level while PBW-550 took 79 number of days from sowing to jointing stage. PBW-550 requires minimum number of days (76) for attainment of jointing stages under 120 kg N ha\(^{-1}\). The number of days increased with increase in nitrogen levels from 120 to 180 kg N ha\(^{-1}\). The accumulated GDD were increased with increase in nitrogen levels. PBW-343 accumulated maximum GDD (808) followed by PBW-502 (800) and PBW-550 (797.9) under 180 kg N ha\(^{-1}\). Under 120 kg N ha\(^{-1}\) PBW-343 (787.8) accumulated maximum GDD then PBW-502 (777.7) and PBW-550 (767.6). The results are in close conformity with Qi et al., (2009).

**Booting**

The number of days taken for the attainment of booting stage increased as the level of nitrogen increased from 120 to 180 kg N ha\(^{-1}\). The Cv. PBW-502 took more (108) days followed by PBW-343 (107) and PBW-550 (106) under 180 kg N ha\(^{-1}\). The increased days with increase in nitrogen levels has also been reported by Maranville (1994). The maximum accumulated GDD recorded in Cv. PBW-502 (1112.14) followed by PBW-343 (1102.1) and PBW-550 (1091.8) under 180 kg N ha\(^{-1}\). Under 120 kg N ha\(^{-1}\) Cv. PBW-550 (1050.6) accumulated lesser growing degree days as compared to PBW-343 (1060.9) and PBW-502 (1040.4).

**Ear emergence**

The number of days taken for the emergence of inflorescence increases as the nitrogen levels increased. The number of days taken were maximum in PBW-502 (109) while minimum in PBW-550 (107) cultivar under 180 kg N ha\(^{-1}\). Under 120 kg N ha\(^{-1}\) number of days taken were maximum in PBW-343 (106) followed by PBW-502 (105) and PBW-550 (104) cultivars. The Cv. PBW-502 (1122.7) accumulated more growing degree days (GDD) while PBW-343 (1112.4) and PBW-550 (1102.1) under 180 kg N ha\(^{-1}\). Cv. PBW-343 (1091.8) accumulated more GDD than PBW-502 (1081.5) and PBW-550 (1060.8) at 120 kg N ha\(^{-1}\).

**Ear heading**

The number of days taken for completion of this stage increased with increase in nitrogen levels. The accumulated growing degree days maximum in PBW-343 (1197) while minimum in PBW-550 (1122.7) under 180 kg N ha\(^{-1}\). The Cv. PBW-343 (1142.4) accumulated more GDD, followed by PBW-502 (1144) and PBW-550 (1144). These results are in conformity with Miglietta (1991).

**Anthesis**

The number of days taken from sowing to anthesis stage increased with increase in nitrogen levels. The GDD units were more accumulated in PBW-502 (1241.2). Cv. PBW-353 (1241.2) also accumulated same GDD than PBW-550 (11.76) under 180 kg N ha\(^{-1}\). At 120 and 180 kg N ha\(^{-1}\) Cv. PBW-343 (1207.5) accumulated more GDD followed by PBW-502 (1197) and PBW-550 (1144). Similar results were also reported by Angus and Mancur (1985).

**Watery ripe**

The number of days to reach watering ripe stage increases with increase in the levels of nitrogen. The lesser number of days were observed in Cv. PBW-550 (116) followed by Cv. PBW-502 (117) and Cv. PBW-343 (118) under 120 kg N ha\(^{-1}\). At same level Cv. PBW-343 (1262.6) accumulated more growing degree days followed by PBW-502 (1251.9) and PBW-550 (1241.2).
Fig.1 Daily maximum and minimum temperature (November to April)
Fig. 2 Phenological development of wheat cultivars
The GDD followed the increasing trend from 120 to 180 kg N ha\(^{-1}\). At 180 kg N ha\(^{-1}\), PBW-343 (1317.6) accumulated more GDD as compared to PBW-502 (1296) and PBW-550 (1273.3).

**Milky ripe**

The number of days taken for milky ripe stage are more in PBW-343 (134) followed by PBW-502 (132) and PBW-550 (130) under 180 kg N ha\(^{-1}\). The maximum accumulated GDD units were observed in PBW-343 (1527.6) followed by PBW-502 (1504.8) and PBW-550 (1469) under 180 kg N ha\(^{-1}\). At 120 kg N ha\(^{-1}\) accumulated growing degree days are less in PBW-550 (1386) followed by PBW-502 (1409.7) and PBW-343 (1433.6). Gooding and Davies (1992) also reported increase in number of days by the effect of higher nitrogen levels.

**Soft dough**

The number of days and accumulation GDD increased with increase in nitrogen levels in all varieties. The Cv. PBW-502 and PBW-343 took same days (145) for soft dough stage followed by PBW-550 (143) under 180 kg N ha\(^{-1}\) while at 120 kg N ha\(^{-1}\) PBW-343 took more days (140) followed by PBW-502 (138) and PBW-550 (137). Accumulated GDD more in PBW-343 (1725.5) followed by PBW-502 (1725.5) and PBW-550 (1658.8). The Cv. PBW-550 accumulated less growing degree days (1575.5) as compared to PBW-502 (1587) and PBW-343 (1568) at 120 kg N ha\(^{-1}\) level. Similar results were reported by Khan et al., (2008).

**Hard dough**

The maximum number of days taken for the attainment of hard dough stage was observed in PBW-343 (154) followed by PBW-502 (153) and PBW-550 (148) under 180 kg N ha\(^{-1}\). Under 120 kg N ha\(^{-1}\) PBW-550 took less days (145) as compared to PBW-502 (147) and PBW-343 (147). Maximum accumulated GDD were recorded under 180 kg N ha\(^{-1}\) in PBW-343 (1894.2) followed by PBW-502 (1881.9) and PBW-550 (1776). The Cv. PBW-550 accumulated minimum GDD (1725.5) under 120 kg N ha\(^{-1}\) as compared to other cultivars.

**Physiological maturity**

The wheat Cv. PBW-502 and PBW-343 took similar number of days (151) under 12 kg N ha\(^{-1}\) while PBW-550 took (148) days from sowing to physiological maturity. The Cv. PBW-343 took maximum day (157) for physiological maturity followed by PBW-502 (156) and PBW-550 (153) under 180 kg N ha\(^{-1}\).

The accumulated growing degree days in all wheat varieties increased with increase in nitrogen levels from 120 to 180 kg N ha\(^{-1}\). The Cv. PBW-502 and PBW-343 accumulated same GDD (1827.1) at 120 kg N ha\(^{-1}\). At 180 kg N ha\(^{-1}\) Cv. PBW-550 accumulated less GDD (1881.9) as compared to other varieties. Yang et al., (2000) showed that both grain growth rate and grain growth duration were affected by different nitrogen levels.

**Regression equations for phenological development**

The regression equation indicating the relationship of grain yield with growing degree days units accumulated during different phenophases of wheat are presented in Fig. 3.

Regression analysis revealed a significant positive correlation between grain yield and growing degree days accumulated during ripening stages. Linear regression equations, taking phenophasic data pooled over two nitrogen levels (120 and 180 kg N ha\(^{-1}\)) and three varieties were derived for predicting the yield bases on number of days taken for achieving particular growth stage. Regression analysis indicated a significant positive correlation between grain yield and growing degree days during booting stage (R\(^2\) = 0.470), crown root initiation (R\(^2\) = 0.441) and soft dough (R\(^2\) = 0.372).
From the data of growing degree days we can predict the yield of wheat crop in a particular season. The GDD depends on variation in maximum and minimum temperature of the air. So, growing degree days give better prediction of yield. From these equations we can also explain the variation in yield on the basis of accumulated growing degree days.

References


