

Evaluation of Yield Attributing Trait of Spring Wheat Genotypes under Normal and Late Sowing Condition in Western Region of Nepal

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Abstract

Wheat (*Triticum aestivum*) is the third most important cereal crop in Nepal after rice and maize. The research is carried out during the winter season in agronomic field of the Institute of Agriculture and Animal Science (IAAS), Bhairahawa, Nepal. The research is carried out two environmental conditions (normal and late sowing). Normal sowing and late sowing is carried out 28th November 2020 and 24th December 2020 on alpha lattice design with two replication of twenty wheat genotype respectively. In the late sowing condition, all genotype's performance is reduced as compared to normal sowing. Under late sown condition, High temperatures reduced the days to booting (15.64%), days to heading (14.97%), days to maturity (14.16%), chlorophyll content (15.99%), plant height (8.59%), spike length (7.03%), number of spikelet per spike (9.21%), number of grain per spike (10.6%), spike weight (15.32%), effective tiller/m² (9.92%), thousand kernel weight (10.3%) and grain yield (22.5%). NL 1420 presented higher 4118kg/ha and 3310.5kg/ha yield respectively and BL 4407 presented early maturity 119.2DAS and 100.6DAS respectively in normal sowing and late sowing condition. In a combined environment, maximum grain yield is recorded in NL1420. The result suggested that the tolerant line against the late sowing condition can be used as genetic resource for crop improvement and promote for grain yield.

Keywords: Grain yield • Heat stress • Trait • Wheat

Introduction

Wheat is the most important cereal crop in world under cultivation (215.9 million hectares) and production (765.76 million tons) with productivity of 3.54 tons/hectare (FAOSTAT, 2019). Until 2050, there is necessary to increase the production of wheat by 77% to meet the growing demand for food and there will be a need for an additional 198 million tons of wheat (Sharma et al., 2015). Wheat is a good source of nutrients and minerals which contains 60-70% carbohydrate, 6-26% protein, 2.1% fat, 2.1% minerals, and vitamins. Wheat is the third most important cereal crop after rice and maize in Nepal. It is cultivated in 0.7 million hectares of land and production is 2 million tons [1]. The productivity of wheat in Nepal is 2.85tons/hectare which is lower than the world's productivity. According to in Nepal, the productivity of wheat

in the irrigated and rainfed area were 2.71 metric ton/hectare (MT/ha) and 1.12MT/ha respectively. Similarly, the yield from the improved seeds is 2.34 MT/ha, whereas that from the local seeds is 1.12MT/ha. Due to global warming temperature of the world is increasing by 0.18 per year [2]. The normal temperature regime for wheat grain filling is 15-18. Wheat production is decreased by 3-4% when the temperature rises by 1. According to, under heat stress and drought conditions 29.99% and 52.98% grain yield is decreased as compared to irrigated conditions. Similarly, at late sowing condition 47.58% grain yield is decreased than in normal sowing condition. The effect of high temperature during the anthesis and reproduction stage is called terminal heat stress. The grain yield of wheat is dependent upon the sowing date. In late sown conditions, there is terminal heat stress during the reproductive stage of wheat and the reproductive stage is very susceptible to high temperature. High temperature during the reproduction stage has a detrimental effect on fertilization and post-fertilization stages leading to lower grain production. The grain yield of wheat is decreased by 50% in late sown conditions [3]. Heat stress causes morphological, physiological, biochemical, and molecular alterations in wheat. Under heat stress conditions, crop duration is reduced and there is a reduction of the assimilation of photosynthate thus results in lower biomass production. There is poor pollen tube development, high pollen mortality and shrinkage of grains due to short grain filling duration. Under heat stress conditions, high temperature alters the source to sink relationship that causes poor photosynthetic accumulation in grain. High temperatures cause an alternation of water relations and affect the physiological and metabolic activities of the plant. Photosynthesis is a highly affected physiological process under heat stress conditions. High temperature causes disintegration of chlorophyll content and photosynthetic activity in a crop is reduced. There is an urgent need to develop wheat varieties that are tolerant to heat stress conditions. The genotypes with short crop duration and stay green characters are less affected at late sowing conditions. Selection of wheat genotype that can give higher grain yield, good quality grain and early maturing genotype is done under heat stress condition. So, evaluation of yield and yield attributing characters of wheat genotypes is done under normal and heat stress conditions [4].

Material and Method

Genotypes collection for the study

Among 20 wheat genotypes used in this research, 15 Nepal Lines (NL), 3 Bhairahawa Lines (BL) were breeding line and two released varieties Gautam and Bhirkuti were check varieties [5]. All genotypes were collected from National Wheat Research Program (NWRP) Bhairahawa, Nepal. All the name of genotypes is listed below table 1.

S.N	Genotypes	Origin	Genotypes status	Source
1	Bhirkuti	CIMMYT, Mexico	Released variety	NWRP, Bhairahawa
2	BL 4407	Nepal	Breeding line	NWRP, Bhairahawa
3	BL 4669	Nepal	Breeding line	NWRP, Bhairahawa
4	BL 4919	Nepal	Breeding line	NWRP, Bhairahawa

5	Gautam	Nepal	Released variety	NWRP, Bhairahawa
6	NL 1179	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
7	NL 1346	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
8	NL 1350	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
9	NL 1368	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
10	NL1369	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
11	NL 1376	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
12	NL1381	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
13	NL 1384	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
14	NL 1386	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
15	NL 1387	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
16	NL 1404	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
17	NL 1412	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
18	NL 1413	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
19	NL 1417	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa
20	NL 1420	CIMMYT, Mexico	Breeding line	NWRP, Bhairahawa

Table 1: Genotypes used for a research program.

Field experimentation

The agronomy farm of the Institute of Agriculture and Animal Science (IAAS) Paklihawa, Bahirahawa, Nepal is used for field experimentation. The coordinates of the research site is 27°30' N and 83°27' E and 79 masl. Research is conducted on sub-humid tropical region of Nepal where winter is cold and summer is hot [6]. Alpha Lattice design is used for research program (Figure 1).

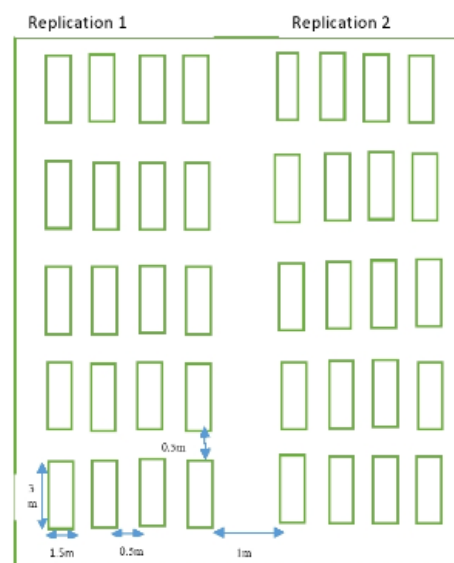


Figure 1: Layout of a field experiment plot.

In this experiment there were 5 blocks with 4 plots in each block and 2 replications for heat stress condition. Each genotype is sown on 4.5m² (3m × 1.5m) plot. Within the plot, spacing between rows is 25cm and between plants is 2-3cm. Infield experimental design, gap between two plots and replication is 0.5m and 1m respectively. Similarly, the distance between two blocks is 0.5m within replication [7-10].

Weather condition

The agro-metrological data required for the research is obtained from National Wheat Research Programme (NWRP), Bhairahawa, Nepal located near to the research site (Figure 2).

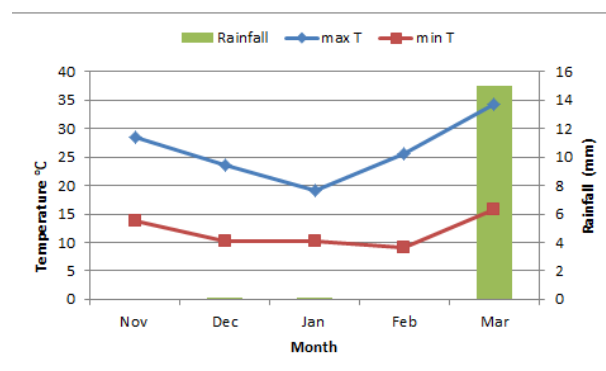


Figure 2: Weather condition during research period.

During research minimum temperature is in January (Tmax19.2 and T min 10.32) at crown root initiation stage and maximum temperature is in March (Tmax 34.37 and Tmin 15.86) at anthesis and grain filling stage. Maximum rainfall is in March (15mm) at grain filling stage [11-13].

Agronomic practice

Field preparation and sowing

The field preparation is done by using a tractor for deep ploughing two times and manually labeling at last time. The seed has sown in line sowing method on 24th December 2020. Late sowing varieties should be faced heat stress at the flowering period due to the high temperature is present at flowering time [14].

Nutrient management

Twelve soil samples were taken in W shape at 20-25 cm depth from the field. After thoroughly mixing and air drying and soil sample were sieved to 2mm sieve. The soil samples were analysed in the soil laboratory of IAAS Pakliha campus, Rupandehi. The soil analysis result showed that soil is clay loam containing 0.39, 160, 130 kg/ha nitrogen, phosphorus and potash respectively [15]. The soil is found slightly acidic (pH 6.7) and organic matter content is 4.5%. Compost manure @ 5 ton/ha and NPK as recommended dose @ 100:50:30 kg/ha is applied on each plot. All recommended dose of phosphorus and potash is broadcasted during field preparation while only half dose of nitrogen fertilizer is applied. The remaining dose of nitrogen is applied in two splits, at 30 Days after Sowing (DAS) and at 70 DAS [16].

Irrigation

Irrigation is done as in irrigated farming system. Total five irrigations by flooding method, were done during this research period. 1st irrigation is done at Critical Root Initiation (CRI) stage, 2nd and 3rd in jointing stage, 4th in booting stage and 5th in heading stage of wheat. At grain filling stage in March 15 mm rainfall occurred [17]. The irrigation schedule is present in Table 2.

No of irrigation	Date	Phonological stage of wheat
1	15th January 2021	Crown root initiation
2	30th January 2021	Jointing stage
3	12th February 2021	Jointing stage
4	25th February 2021	Booting stage
5	9th march 2021	Heading stage

Table 2: Irrigation schedule in wheat at heat stress condition.

Harvesting and post-harvesting operations

Harvesting is done manually with the help of sickles at the harvesting stage of wheat. Harvesting 1 m² of each plot is done and tagged while 1 row on both sides is removed before harvesting 1 m². Threshing is done manually [18].

Observation record

Twelve different yield and yield attributing characters were recorded. Yield attributing characters were recorded from randomly selected 10 plants for each plot excluding border crops.

Days to booting (DTB)

DTB is recorded between Days after Sowing (DAS) to 50% of plants in the plot have swollen flag leaf sheath.

Days to heading (DTH)

DTH is recorded between DAS to 50% of plant in the plot has half ear emerged.

Days to maturity (DTM)

DTM is recorded between DAS to 75% of plants in plot show golden yellow color in flag leaf, spike, and peduncle.

Chlorophyll content (CC)

Chlorophyll value is observed by using SPAD (soil plant analysis development) after flag leaf emergence and each leaf with three readings at the top, middle, and bottom of the leaf.

Plant height (PH)

PH is measured as height of culm from the soil surface to the tip of the spike excluding awn.

Spike length (SL)

SL is measured from attachment of the lowest spikelet to tip of the spike excluding awn.

Spike weight (SW)

Spike is detached from lowest spikelet and then averaged.

Number of spikelet per spike

Number of spikelet is counted from lowest spikelet attached to lower rachis to top without awn.

Number of Grain per spikelet

Grain is counted manually by threshing spikelet.

Effective tiller/m²

The number of effective tillers presents per meter square is counted.

Thousand Kernel Weight (TKW)

TKW of grain is recorded by weighing 1000 grains obtained from the bulk of grain for each plot.

Grain yield (GY)

GY is recorded by averaging the values obtained from two sample plot of 1 m² area for each plot.

Statistical Analysis

Microsoft Office Excel 2010 is used for data entry and processing. For analysis of variance of the parameters and estimation of their means, R3.5.0 a software package for alpha lattice design by ADEL-R (CIMMYT, Mexico) is used [19-23].

Results

Days to booting (DTB)

Under normal and late sowing, DTB shows the highly significant difference among genotypes, and also combined environment shows the significant difference among genotypes (Table 3). Under normal sowing, maximum DTB mean is in Gautam, NL1368, and NL1386 (81 days) and minimum DTB mean is in NL1350, NL1404 (75 days). Under late sowing conditions, the maximum DTB mean is in NL1386 (72 days) and the minimum DTB mean is recorded in NL 1350. Mean DTB in late sowing conditions is 15.64% lower than in normal sowing conditions.

Days to heading (DTH)

Normal sowing, late sowing and combined environment show a significant difference within genotypes (Table 3).

Geno type	Days to booting			Day to heading			Days to maturity		
	norm al sown	late sown	Over all	norm al sown	late sown	over all	norm al sown	late sown	Over all
Bhirkuti	77	66	71.4	81	70	75.36	120.2	103.5	111.77
BL ₄₄₀ 7	76	63	69.64	80	68	73.99	119.2	100.6	110.11
BL ₄₉₁ 9	76	63	68.98	79	67	72.41	119.5	101	110.11
BL ₄₆₉	79	67	72.93	83	70	76.49	119.5	102.8	110.94

Gautam	81	69	74.69	84	73	78.53	120.7	104.8	112.66
NL_117_9	79	68	73.15	83	70	76.71	120.3	103.4	111.82
NL_134_6	78	64	70.96	82	68	74.67	119.7	101.2	110.49
NL_135_0	75	62	68.54	79	67	72.63	119	101.2	110.16
NL_136_9	80	68	73.81	83	70	76.93	120.2	102.7	111.47
NL_138_1	79	64	71.4	82	68	75.12	120.2	101.2	110.8
NL_138_4	80	68	73.81	84	71	77.61	119.3	103	111.18
NL_138_6	81	72	76.45	85	75	80.33	120.6	106.3	113.34
NL_138_7	79	68	73.59	83	72	77.61	120.6	104.5	112.51
NL_141_3	80	65	72.28	84	71	77.38	120.2	102.9	111.59
NL_141_7	79	67	73.15	83	70	76.7	119.9	102.6	111.26
NL_142_0	80	67	73.37	83	71	76.93	120.5	102.9	111.76
NL_136_8	81	68	74.25	84	71	77.61	120.2	104.8	112.47
NL_137_6	80	66	72.93	83	69	76.25	119.9	101.6	110.8
NL_140_4	75	64	69.86	80	69	74.43	119.3	102.7	111.01
NL_141_2	80	68	74.03	84	72	78.29	120.2	103.3	111.76
Mean	78.75	66.18	72.46	82.48	70.13	76.3	120	103	111.4
CV%	1.5	2.77	1.77	2	3.14	1.8	0.67	2	1.1
LSD0.05	2.4	3.83	1.71	3	4.99	1.5	2	5.21	1.4
F-test	***	***	***	**	**	***	**	**	*

CV: Coefficient of variation, LSD0.05: Least significant difference, * Significant at 0.05 level of significance, **Significant at 0.01 level of significance, *** Significance at 0.001 level of significance.

Under normal sowing, maximum DTH mean is recorded in NL1386 (85days) and minimum DTH mean is in NL1350 (79 days). Under late sowing, maximum DTH mean is recorded in NL1386 (75 days) and minimum DTH mean is in NL1350 and BL4919 (67days). Mean DTH in late sowing conditions is 14.97% lower than in normal sowing conditions [24].

Days to maturity (DTM)

There is significant difference among genotypes in DTM under normal sowing, late sowing, and combined environment (table 3). Under normal sowing maximum DTM mean is recorded in Gautam (120.7days) and the minimum in BL4919, BL4669 (119.2 days) [25-27]. Under late sowing, the maximum DTM mean is recorded in NL 1386 (106.3 days) and the minimum in BL 4407(100.6 days). Mean DTM in late sowing condition is 14.16% lower than normal sowing condition [28].

Chlorophyll content (CC)

Chlorophyll content shows a significant difference among genotypes in late sowing condition and non-significant difference in normal sowing and combined environment (Table 4).

Genotype	Days to booting			Day to heading	Days to maturity				
	normal sown	late sown	Over all	normal sown	late sown	overall	normal sown	late sown	Over all
Bhirkuti	77	66	71.4	81	70	75.36	120.2	103.5	111.77
BL_440_7	76	63	69.64	80	68	73.99	119.2	100.6	110.11
BL_491_9	76	63	68.98	79	67	72.41	119.5	101	110.11
BL_466_9	79	67	72.93	83	70	76.49	119.5	102.8	110.94
Gautam	81	69	74.69	84	73	78.53	120.7	104.8	112.66
NL_117_9	79	68	73.15	83	70	76.71	120.3	103.4	111.82
NL_134_6	78	64	70.96	82	68	74.67	119.7	101.2	110.49
NL_135_0	75	62	68.54	79	67	72.63	119	101.2	110.16
NL_136_9	80	68	73.81	83	70	76.93	120.2	102.7	111.47
NL_138_1	79	64	71.4	82	68	75.12	120.2	101.2	110.8
NL_138_4	80	68	73.81	84	71	77.61	119.3	103	111.18
NL_138_6	81	72	76.45	85	75	80.33	120.6	106.3	113.34
NL_138_7	79	68	73.59	83	72	77.61	120.6	104.5	112.51

NL_1413	80	65	72.28	84	71	77.38	120.2	102.9	111.59
NL_1417	79	67	73.15	83	70	76.7	119.9	102.6	111.26
NL_1420	80	67	73.37	83	71	76.93	120.5	102.9	111.76
NL_1368	81	68	74.25	84	71	77.61	120.2	104.8	112.47
NL_1376	80	66	72.93	83	69	76.25	119.9	101.6	110.8
NL_1404	75	64	69.86	80	69	74.43	119.3	102.7	111.01
NL_1412	80	68	74.03	84	72	78.29	120.2	103.3	111.76
Mean	78.75	66.18	72.46	82.48	70.13	76.3	120	103	111.4
CV%	1.5	2.77	1.77	2	3.14	1.8	0.67	2	1.1
LSD0.05	2.4	3.83	1.71	3	4.99	1.5	2	5.21	1.4
F-test	***	***	***	**	**	***	**	**	*

Table 4: CC, PH and SL response under normal and late sowing conditions among genotype

Plant height (PH)

NS: Statistically non-significance

Under normal sowing conditions, the maximum CC mean is recorded in NL 1381 (43.31) and minimum in Bhirkuti (40.6). Under late sowing, the maximum CC mean is recorded in NL 1387 (39.2) and minimum in NL 1376 (29.6). Mean CC in late sowing is 15.99% lower than normal sowing condition [29].

Plant height (PH)

Plant height shows a significant difference in normal sowing, late sowing, and combined environment among genotypes (Table 4). Under normal sowing conditions, the maximum PH mean is recorded in NL1350 (100.9 cm) and the minimum in NL 1387 (86.1cm). Under late sowing, the maximum PH mean is recorded in NL1350 (84.3cm) and the minimum in NL 1381(74.3 cm). Mean PH in late sowing condition is 8.99% lower than in normal sowing condition [30].

Spike length (SL)

There is a significant difference among genotypes in normal sowing, late sowing, and combined environment (Table 4). Under normal sowing maximum SL mean is recorded in Bhirkuti (11.5cm) and the minimum in NL1381 and NL1404 (9.8cm). Under late sowing, the maximum SL mean is recorded in NL1350 (10.8cm) and the minimum in NL1381 (9cm). Mean SL in late sowing is 7.03% lower than in normal sowing conditions.

Number of spikelet per spike (NSPS)

NSPS shows a significant difference in normal sowing, late sowing, and combined environment (Table 5).

Geno type	No. of spike let per spike	No of grain per spike	Spike weight
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	Normal sown	Late sown	Over all	Normal sown	Late sown	Over all	Normal sown	Late sown	Over all
Bhirkuti	16.7	15.7	16.28	42.3	37.8	40.12	20.4	17	19.11
BL_4407	16.2	14.5	15.34	38.7	37.2	37.65	18.6	15.9	17.01
BL_4919	16.7	14.1	15.53	45.3	38.1	42.01	20.8	16.1	18.96
BL_4669	17	16.5	16.85	42.6	39.8	41.64	19	16.4	17.61
Gautam	15.4	14.6	14.78	40	36.6	38.03	18.6	17	17.61
NL_1179	16.7	15	15.91	42.6	38.4	40.69	19.3	16.1	17.76
NL_1346	17	14.2	15.72	44.3	37.2	40.88	18.8	14.5	16.41
NL_1350	15.9	13.8	14.78	40	35.4	37.27	20	17.5	19.11
NL_1369	16.2	15.4	15.72	39	36	37.08	19	16.7	17.76
NL_1381	17.2	15.4	16.47	49.9	39.2	45.43	19.3	16.1	17.76
NL_1384	16.2	15	15.53	43	37.8	40.5	19.2	15.6	17.31
NL_1386	16.2	14.6	15.34	40	35.4	37.27	19.5	17.2	18.51
NL_1387	16.4	15.4	15.91	44	40.4	42.77	19.7	17.8	18.96
NL_1413	16.2	15.3	15.72	43.3	38.7	41.26	19.3	16.7	18.06
NL_1417	16.7	15.3	16.09	43	37.8	40.5	20.6	16.1	18.81
NL_1420	15.7	14.5	14.97	39.4	35.1	36.7	18.5	15	16.41
NL_1368	16.4	14.6	15.53	41.7	38.1	39.93	18.5	15.6	16.71
NL_1376	15.1	13	13.84	40	36	37.65	18.3	15.9	16.71
NL_1404	16.7	15	15.91	40	37.2	38.41	18.5	15.6	16.71

NL_1412	17	15.3	16.28	40	36.9	38.22	19.2	17.2	18.21
Mean	16.38	14.87	15.6	41.95	37.5	39.7	19.25	16.3	17.8
CV%	6.31	4.38	5.5	8.05	6	7.2	12.24	8.78	10.9
LSD0.05	1.11	1.35	0.8	4.1	4.6	2.8	2.1	2.98	1.6
F-test	*	**	**	*	NS	**	*	*	*

Table 5: NSPS, NGPS and SW response under normal and late sowing condition among genotypes.

Under normal sowing, the maximum NSPS mean is recorded in NL1381 (17.2) and the minimum in NL1376 (15.1). Under late sowing, the maximum NSPS mean is recorded in BL 4669 (16.85) and the minimum in NL1376 (13). Mean NSPS in late sowing conditions is 9.21% lower than in normal sowing conditions.

Number of grain per spike (NGPS)

NGPS has a significant difference in normal sowing and combined environment and non-significant difference in late sowing condition among genotype (Table 5). Under normal sowing, maximum NGPS mean is found in NL 1381(49.9) and minimum in NL 1369 (39). Under late sowing, the maximum NGPS mean is recorded in NL1387 (40.4) and the minimum in NL 1420 (35.1). Mean NGPS in late sowing conditions is 10.6% lower than in normal sowing conditions.

Spike weight (SW)

SW shows a significant difference among genotypes in normal sowing, late sowing and combined environment (Table5). Under normal sowing, maximum SW mean is recorded in BL 4919 (20.8gm) and minimum in NL 1376 (18.3gm). Under late sowing, the maximum SW mean is recorded in NL 1387 (17.8gm) and the minimum in NL1346 (14.5gm). Mean SW in late sowing conditions is 15.32% lower than normal sowing conditions.

Effective tiller/m² (ET)

ET shows a significant difference in early sowing, late sowing and combined environment among genotype (Table 6). Under normal sowing, maximum mean ET is recorded in NL1368 (476.7) and minimum in NL1350 (344.1). Under late sowing, maximum mean ET is recorded in NL1420 (395.7) and minimum in NL 1350 (305.5). Mean ET in late sowing conditions is 9.92% lower than normal sowing conditions.

Thousand kernel weight (TKW)

TKW has a significant difference in normal sowing, late sowing, and combine environment among genotypes (Table 6). Under normal sowing, the maximum mean TKW is recorded in NL1350 (43gm) and the minimum in NL 1179 and NL1346 (31gm). Under late sowing, the maximum mean TKW is recorded in NL1350 (39gm) and the minimum in NL 1368 and NL1384 (28gm). Mean TKW in late sowing conditions is 10.3% lower than normal sowing conditions.

Grain yield (GY)

GY shows a non-significant difference among genotype in normal sowing and combined environment and significant difference in late sowing condition (Table 6). Under normal sowing, the maximum mean GY is recorded in NL 1420 (4118 kg/ha) and the minimum in NL1346 (3155 kg/ha). Under late sowing, the maximum GY mean is recorded in NL1420 (3310.5 kg/ha) and the minimum in NL 1386 (2499kg/ha). Mean Grain yield in late sowing conditions is 22.5% lower than normal sowing conditions.

Geno type	Effec tive tiller/ m ²	Thou sand kern el weig ht	Grai n yield						
				norm al sown	late sown	overa ll	norm al sown	late sown	Over all
Bhirk uti	370.1	355.4	362.29	37	30	33.56	3810	2803.5	3307
BL_4407	362.7	351.6	356.28	36	31	33.33	3479	2752	3115
BL_4919	376.7	353.7	364.57	32	29	30.27	3577	2930.5	3254
BL_4669	385	365.7	375.97	29	26	27.44	3492	2803	3147
Gauta m	429.6	386.1	410.59	32	29	30.49	3797	3053	3425
NL_1179	411	384	400.02	31	28	29.55	3628	3071	3349
NL_1346	435.8	395.3	419.3	31	27	28.61	3155	2628	2891
NL_1350	344.1	305.5	319.18	43	39	40.85	3954	2657	3306
NL_1369	375.1	323.8	345.71	32	31	31.7	3596	2806.5	3201
NL_1381	389.6	370.2	380.95	29	26	27.23	3517	2732.5	3125
NL_1384	459	384.3	424.27	28	26	26.98	3765	3058.5	3412
NL_1386	385.4	345.8	364.16	32	30	30.99	3640	2499	3070
NL_1387	383.8	348.9	365.19	34	30	32.16	3466	2869	3167
NL_1413	428.8	378.8	405.82	30	27	28.38	4027	2962.5	3495
NL_1417	378.4	337.5	355.66	36	29	32.38	3485	2809.5	3147
NL_1420	438.3	395.7	420.75	32	29	30.74	4118	3310.5	3714

NL_1368	476.7	358.9	417.8	28	23	25.35	3769	2759	3264
			5						
NL_1376	374.3	363.7	369.3	32	29	30.06	3548	2718	3133
			4						
NL_1404	418.1	359.9	389.0	29	28	28.4	3739	2886	3313
			3					5	
NL_1412	363.5	328.6	342.8	36	32	33.8	3632	2609	3121
			1						
Mean	399.3	359.6	379.5	32.4	28.83	30.61	3659.68	2835.9	3247.8
CV%	6.4	7.53	6.8	3.9	5.23	4.19	9.3	11	10.33
LSD	34.6	56.5	28.6	1.8	3.14	1.82	391.78	271	531.61
F-test	***	*	***	***	***	***	NS	*	NS

Table 6: ET, TKW, and GY response under normal and late sowing conditions among genotype.

Discussion

Days to booting

Under late sowing conditions, DTB is reduced than in normal sowing conditions. A similar result is reported by. According to, reproductive phase, booting, fertilization and gametogenesis are most sensitive to high temperatures during late sowing conditions, which reduces yield than in normal sowing condition.

Days to heading

Under late sowing conditions, DTH is reduced than normal sowing conditions. A similar result is reported by. Under late sowing condition, early heading avoid terminal heat stress for enhancing grain yield through early maturity of grain (Álvaro et al., 2008).

Days to maturity

The reduction of DTM under late sowing than normal sowing condition is also reported by. Under late sowing conditions, increased 5°C temperature above 20°C reduces grain filling duration by 5-12 days. In wheat, night temperature is more responsive to reduced grain filling duration and grain yield than the day temperature. Reduction of Grain filling duration by 3-7days at 20°C and 23°C night temperature is recorded by. Recently, reported that day/night temperature of 32/22°C when compared with that of 25/15°C significantly reduces grain filling period.

Chlorophyll content

The reduction of chlorophyll content in leaf at late sowing condition is also reported by. Under late sown condition chlorophyll content and leaf area index are significantly decreased in heat-sensitive genotype but proline content is increased in heat-tolerant genotype. According to Photosystem II ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) and oxygen-evolving complex are affected under high-temperature conditions.

Plant height

Plant height is reduced in late sowing conditions. A similar result is reported by. The air temperature increased in late sowing stops vegetative development and shortens the organs. GA-insensitive Rht1 (Rht-B1b) and Rht2 (Rht-D1b) reduce plant height and lodging in the favorable environment which enhances grain number and grain yield. Under stress

condition tall plants are preferred because when the plant comes to stress condition it shows reduction in height due to poor vegetative growth.

Spike length

Spike length is reduced under late than normal sowing condition. This result is similar to. The date of planting and temperature is responsible for the reduction of spike length.

Spike weight

Spike weight reduces at late sowing than normal sowing condition. This result is similar to. According to phytohormone ethylene production in spike at high-temperature stress condition reduce spike weight.

Number of spikelet per spike and number of grain per spike

NSPS and NGPS are reduced at late sown condition than normal sown condition. Similar result is reported by. Semenov reported that temperatures above 20°C speed up the development of the spike initiation and anthesis which reduces the number of spikelet and grain per spike. There will not be floret development above 30°C that may cause complete sterility based on wheat genotype. According to structurally abnormal and nonfunctional floret is produced less than 3 days heat stress condition during anthesis.

Effective tiller/m²

ET is reduced under late sowing conditions than in normal sowing conditions. This result is similar to. In wheat, tin genes are responsible for avoiding late tillering at the grain filling stage. Drought and heat stress suppress tillering capacity during the early growth phase.

Thousand Kernel weight

TKW is reduced at late sowing condition. This result is similar to. Dias et al. reported that shrinking of grains due to change in structures of the aleurone layer and cell endosperm occur at high temperature (31/20°C during day/night). During the reproductive stage or post-anthesis stage, high-temperature stress results in a reduction of kernel weight and also short-grain filling period of wheat.

Grain yield

GY is reduced at late sowing than normal sowing condition. This result is similar to. In general, in late sowing conditions wheat genotype faces high-temperature stress, moistures stress and other abiotic stress which shortens the heading, grain filling duration, and maturation, ultimately reducing grain yield and grain quality [31].

Conclusion

After this research, we conclude that late sowing significantly affects the yield and yield attributing character of wheat genotypes. At late sowing condition, NL 1420 shows higher grain yield and BL1407 show early maturity among genotypes. NL 1420 and BL 1407 showed higher grain yield and early maturity at normal sown conditions. Maximum grain yield is recorded in NL1420 under combined environment. Thus this result suggested that the tolerant line against the late sowing condition and early maturing genotypes can be used as genetic resource for crop improvement and promote for grain yield.

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