

Study on crop-weather calendar of Wheat for eastern plain zone of UP.

Comment [S1]: Uttar pradesh

ABSTRACT

Comment [S2]: Add about army worm and leaf blight incidences

An investigation entitled “Study on Crop-weather calendar of wheat crop for eastern plain zone of UP” was carried out at the Department of Agricultural Meteorology, ANDUA&T, Kumarganj, Ayodhya. Crop weather calendar for wheat crop has been prepared for district Sultanpur through the collection of historical weather data of last 20 years (2000-2020). Crop weather calendar of wheat was formulated by combining the weekly climatic averages and phenological calendar for the crop along with optimum weather criteria needed at different phenological stages of the crop. Climatic normal for wheat crop has been taken from 46th Standard meteorological week to 14th Standard meteorological week (from sowing to harvesting). During seed emergence, T max 25-27⁰C, T min 11.5-13⁰C, RHm 92.5-92.8% and RHe 42-49%, at CRI, T max 24-26⁰C and T min 7.5-11⁰C, and during milking stage of the crop, T max 30-33⁰C, T min 12.3-14⁰C, RHm 88-91%, RHe 43% were found conducive for better yield at district Sultanpur.

Comment [S3]: Uttar pradesh

Keywords: Crop-Weather Calendar, Wheat, Climatic Normal.

Comment [S4]: From crop weather calendar of wheat crop it was observed that for

Introduction

Wheat (*Triticum aestivum* L.) belongs to the *poaceae* family. Wheat is the major cereal crop of UP in rabi season. It is sown in mid-October to mid-November and harvested in March-April. Wheat is widely adapted crop. It's grown from temperate, irrigated to dry and high rainfall areas and from warm, humid to dry, cold environments. Wheat is a cool season crop, hence cool weather during vegetative development and warm weather for maturity is deemed ideal for wheat. During the heading and flowering phases, exceedingly high or low temperatures and drought are detrimental to wheat. Wheat plant requires about 25-30⁰C optimum average temperature at the time of ripening. The temperature at the time of grain filling and development are very significant for yield. Temperatures above 25⁰C during this phase tend to depress grain weight.

Comment [S5]: Give the area, production and productivity of the state

Detailed information of every important crop on their dates of sowing dates of commencement and duration of general cultural operations, vital periods in their life cycle and their most usual weather demands have in India been presented in a very pictorial form called the Crop Weather Calendar. (Varshneya and Pillai, 2008).

Comment [S6]: Add references

Crop weather calendar may be a comprehensive guide for researcher and farmers. It is a resource that provides information on average weather of every week, planting, sowing and harvesting periods of locally adopted crops in a specific agro-ecological zone.

It also provides information on the sowing rates of seed and planting material and the so the most agricultural practices. This tool supports farmers and agriculture extensionists in taking appropriate decisions on crops and their sowing period, respecting the agro-ecological dimension. It also provides a strong base for emergency/contingency planning of the rehabilitation of farming systems after disasters. (Rao, *et al.* 2015)

MATERIALS AND METHODS

Eastern plain zone UP covers the **10 districts** namely Barabanki, Faizabad, Sultanpur, Jaunpur, Azamgarh, Mau, Ballia, Ghazipur, Varanasi and Sant Ravidas Nagar. Rainfall is adequate with a normal of 1,025 mm. The climate is dry sub-humid to moist sub-humid. Over 70% of the land is cultivated and more than 80% of the cultivated area is irrigated.

Weather data for last twenty years (2000-2020) were collected from Department of Agricultural Meteorology, ANDUA&T, Kumarganj, Ayodhya and IMD. Weekly climatic normal for standard meteorological weeks (1st - 52nd) for this location were computed. (Table.1) These meteorological data sets were arranged in weekly format for cropping season from the month of sowing to the month of harvest of the crop.

Crop weather calendar of wheat crop for district Sultanpur was formulated by combining the weekly climatic averages and phenological calendar for the crop along with optimum weather criteria needed at different phenological stages of the crop. Processing of data worked on the basis of standard date of sowing recommended for given crops and the standard average duration of crop. The collected weather data was tabulated to find out average value of weather parameters *viz.* Tmin, Tmax, Rainfall, morning RH, evening RH and Evaporation for further analysis. The range of different meteorological parameters for the higher production of wheat crop at district Sultanpur was worked out from the actual meteorological data of high productivity crop year which was collected form the ATIC of ANDUA&T, Kumarganj Ayodhya. Table.2

Comment [S7]: Add objective of the study

Comment [S8]: Give detailed methodology

Comment [S9]: What statistical tool is used

Table 1. Climatic Normal for Weather Parameters (2000-2020)

Week/ Weather Parameter	T min (°C)	T max (°C)	RHm(%)	RHe (%)	Rainfall (mm)	Evp (mm/day)	Bss(hrs.)
1	6.7	19.1	89.8	63.8	4.7	12.0	4.49
2	6.1	19.3	85.9	61.1	1.1	13.5	4.72
3	7.2	20.8	86.6	57.6	5.2	14.1	5.71
4	7.0	21.3	88.2	56.3	5.3	15.4	7.28
5	7.7	22.8	87.7	53.2	1.3	18.2	6.73
6	8.6	24.5	90.0	52.7	5.7	20.6	7.18
7	9.6	23.5	86.1	51.1	3.5	21.4	8.7
8	10.8	27.0	86.2	46.2	5.5	25.1	8.49
9	11.9	27.8	83.6	43.8	3.6	26.4	8.32
10	12.2	29.5	79.9	42.1	4.2	27.2	8.56
11	13.5	30.6	78.6	40.4	2.5	30.3	8.39
12	14.9	33.2	74.1	34.9	0.4	34.5	8.38
13	16.1	34.0	71.7	30.6	0.4	36.6	8.7
14	17.0	36.3	68.8	31.1	0.7	40.8	8.81
15	19.2	36.3	62.5	28.8	0.8	48.3	8.81
16	21.1	37.9	66.6	32.1	1.4	47.0	9
17	21.7	40.1	62.9	31.4	3.5	50.5	9.15
18	23.0	37.4	69.2	32.8	5.1	48.7	9.34
19	23.8	39.0	67.0	33.5	5.1	52.6	9.3
20	24.0	39.1	69.4	34.7	3.7	54.0	9.18
21	25.6	38.6	70.6	36.7	5.5	52.4	8.41
22	25.4	38.7	69.2	40.2	10.9	51.7	8.6
23	25.9	38.5	73.2	43.8	25.1	51.4	8.13
24	26.5	37.7	72.8	48.1	22.7	47.5	7.24
25	26.7	35.7	80.3	57.7	38.3	41.9	5.69
26	26.7	35.4	82.2	59.6	66.2	37.0	4.57

27	26.5	33.5	85.0	70.2	68.4	32.4	4.89
28	25.8	33.1	87.8	71.3	57.7	36.0	4.11
29	26.0	32.9	87.9	72.5	71.0	31.1	4.85
30	26.3	32.8	88.6	72.4	45.1	29.3	5.68
31	26.2	32.0	87.9	71.7	44.4	29.3	4.92
32	26.4	33.3	85.7	70.6	40.8	32.6	4.95
33	26.1	33.1	90.4	74.7	67.0	27.4	4.38
34	26.2	32.4	89.6	73.4	51.7	31.0	4.45
35	26.0	29.5	89.2	70.1	30.8	33.6	5.42
36	25.8	32.9	86.9	70.2	37.4	31.6	4.59
37	25.6	32.9	89.4	70.1	36.5	32.5	5.06
38	25.0	32.7	89.1	69.7	35.9	31.8	6.07
39	23.8	32.6	88.3	69.1	39.7	30.5	6.52
40	22.9	32.6	86.2	64.7	11.3	32.8	7.17
41	21.0	32.9	85.3	59.8	6.7	32.2	7.5
42	19.2	32.1	86.8	52.6	5.2	31.1	8.19
43	16.9	31.3	87.1	50.9	0.5	28.3	7.69
44	15.4	30.4	87.5	48.3	0.0	27.0	8.26
45	13.9	29.9	89.0	49.6	0.3	25.8	7.89
46	13.2	28.9	88.8	49.2	0.6	25.3	7.37
47	11.6	27.5	85.0	46.5	0.0	23.0	7.14
48	10.5	27.2	87.2	46.7	0.0	21.3	6.8
49	8.9	25.4	87.9	47.9	0.0	30.9	6.85
50	8.7	24.0	88.5	53.4	2.0	19.7	6.59
51	7.3	22.2	89.9	56.7	0.0	22.2	5.88
52	6.6	22.2	91.2	58.3	1.4	30.2	5.77

Table 2. Highest Productivity Year for wheat at Sultanpur

Year	2015	2016	2018	2020
Productivity of wheat qha ⁻¹	286.49	261.03	354.71	322.66

The data on weather

condition favourable for incidence of pest and nature of weather warnings were collected. The investigation is based on data collection of pest investigation on wheat and weather and averaged over last 5 years.

Comment [S10]: Give detailed methodology

Structure of crop-weather calendar

Comment [S11]: Give steps involved in making crop calendar

Structure of crop weather calendar consists of main three parts viz: **upper part**, which contains the location specific weather data for the crop growing season, **middle part** which shows the typical life history of the crop in the form of diagram. Important “growth phases” related to the crop like sowing, germination/ emergence, transplanting (in the case of rice), vegetative growth, flowering, grain formation and maturity period etc. are indicated. In addition, suited to the above acquaintance, the middle part of the calendars revealed the compatible meteorological condition for the crop (stage-wise or whole crop growth period) which will lead towards high yield of the crop. In the **bottom part** favourable weather conditions for the incidence of pest and diseases are reported. (Fig.1)

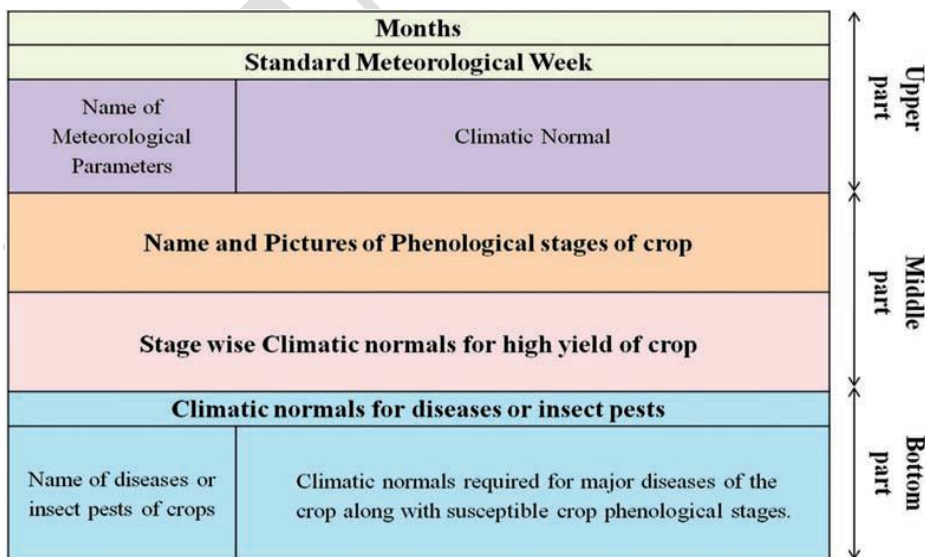


Fig 1: Structure of crop weather calendar

RESULTS AND DISCUSSION

Crop Weather Calendar for Wheat (District Sultanpur)

Climatic normal for Wheat at Sultanpur

Climatic normal for wheat crop has been taken from Standard meteorological week 46th to 14th met. week (from sowing to harvesting). The highest normal rainfall (5.43 mm) was found during 2nd met. week followed by 5.33mm during 3rd met. Week. The highest normal T

max (36⁰C) and T min (16.9⁰C) were found during 14th week. Highest RHm was during 52nd week (91%) and minimum RHe found during 13th week (30%). (Fig. 2)

Phenophase-wise weather for better yield for wheat at district Sultanpur

Wheat seed had taken 6-7 days to emerge. During seed emergence, T max 25-27⁰C, T min 11.5-13⁰C, RHm 92.5-92.8% and RHe 42-49% were found conducive for better yield. The optimum temperature range for the early growth stages of wheat is lower than the threshold for the later growth stages, a temperature range of 12-25⁰C is conducive for seed germination.

At CRI stage of the crop, T max and T min 24-26⁰C and 7.5-11⁰C, respectively, and at tillering stage T max 15-23⁰C, T min 5-3.5⁰C, RHm 94-97%, RHe 47-48% and BSS >4 hrs/day were found conducive for district Sultanpur. During milking stage of the crop, T max 30-33⁰C, T min 12.3-14⁰C, RHm 88-91%, RHe 43% and BSS >7.5 hrs./day and while during dough stage of the crop T min (15-18⁰C), T max 30⁰C, RHm 82-85% and BSS more than 8 hrs./day were found conducive for better yield. Cold weather during vegetative phase and warm weather during maturity is desirable for wheat. Long periods of heat stress (above 35⁰C) conditions in wheat crop during crown root initiation, flowering, and grain filling stages can cause significant yield reduction and may lead to total crop damage. (Fig.2)

Congenial weather requirements infestation of insect and diseases of Wheat at Sultanpur

T max 20-29⁰C and T min 14-8⁰C, RHm 90-94% and RHe 49-65% and rainfall of 1.5-11 mm from met. no. week 46th to 4th met. week and T max 20-28.5⁰C, T min 12-17⁰C, RHm 88-91% and RHe 42-52% from 1st to 10th met. week at booting and milking stage, were found conducive weather conditions for army worm (Table:3) and leaf blight (Table:4), respectively, in wheat crop at district Sultanpur. (Fig.2)

Comment [S12]: New references are missing add them
2. Discussion is very poor .give strong reasons and support your reasoning with the recent references
3. Explain every table that is missing here

Comment [S13]: Check the case

Comment [S14]: Discussion is lacking

Comment [S15]: Support your result with recent references

Comment [S16]: Intensity of army worm or leaf blight should be added

Table:3. Weather Parameters for Army Worm of Wheat (Averaged over 5 years)**Comment [S17]:** Explain your table

Std. MET. Week No.	T max (°C)	T min (°C)	RHm %	RHe %	RF (mm)	No. of larva/plant %
46	29.1	14.0	90.9	49.5	1.5	0.51
47	27.5	11.2	88.8	43.9	0.0	0.52
48	28.8	12.3	90.5	49.9	0.0	0.54
49	24.0	9.9	93.5	54.2	0.0	0.59
50	23.1	9.4	88.1	54.5	3.7	0.3
51	21.8	6.6	92.1	57.8	0.0	0.32
52	20.8	6.5	94.0	63.2	0.0	0.38
1	19.2	7.9	93.2	65.4	1.8	0.4
2	18.7	6.3	91.9	62.1	1.1	0.46
3	20.0	6.6	93.9	60.4	3.5	0.52
4	21.6	7.9	91.8	59.2	11.3	0.57

Table: 4. Weather Parameters for Disease Intensity of Leaf Blight (Averaged over 5 years)**Comment [S18]:** Explain the table

Std. MET. Week No.	T max (°C)	T min (°C)	RHm %	RHe %	RF (mm)	Leaf blight Disease intensity %
1	19.2	7.9	93.2	65.4	1.8	9.8
2	18.7	6.3	91.9	62.1	1.1	6.45
3	20.0	6.6	93.9	60.4	3.5	19.35
4	21.6	7.9	91.8	59.2	11.3	17.1
5	22.7	7.9	90.9	54.6	0.5	20.25
6	23.4	7.9	91.2	50.4	1.5	5.9
7	24.7	9.5	87.7	50.4	0.5	6.3
8	27.4	12.0	87.7	47.2	9.2	20.6
9	27.2	12.9	88.5	47.8	8.3	40.7
10	28.8	12.6	85.1	49.1	10.2	34.5

CROP WEATHER CALENDAR

Comment [S19]: Explain in detail your crop calendar and correlate it with your army worm and leaf blight


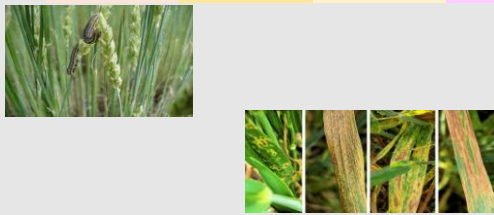
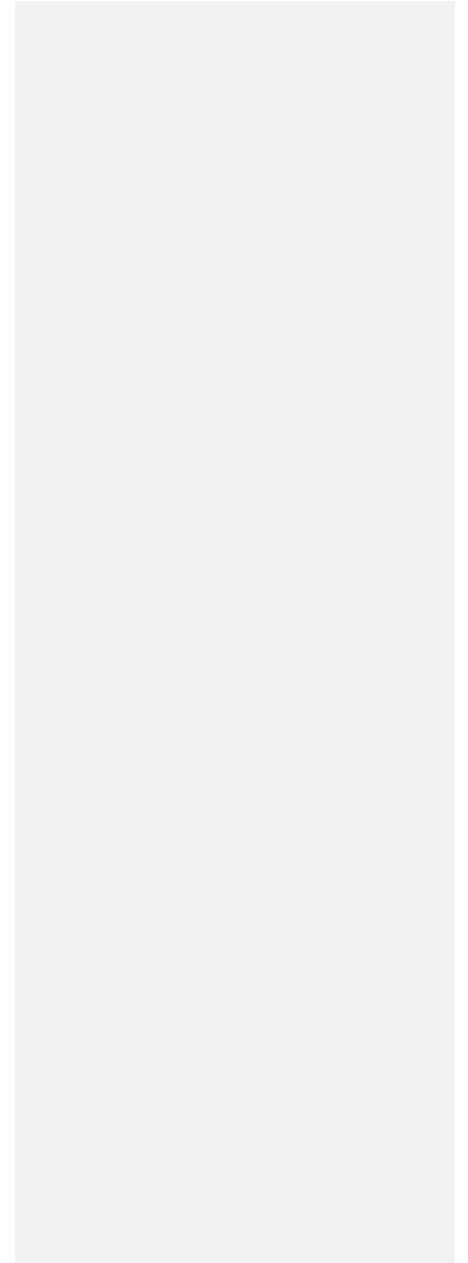
CROP NAME: WHEAT		DURATION : 125-130 DAYS						STATE: UTTAR PRADESH						DISTRICT: SULTANPUR								
CLIMATIC NORMAL	MONTHS	NOVEMBER			DECEMBER			JANUARY				FEBUARY				MARCH			APRIL			
	Std Weeks	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14
	T Max. (°C)	28.9	27.5	27.1	25.4	23.9	22.1	22.2	19	9.2	20.8	21.3	22.8	24.4	23.4	27	27.8	29.5	30.6	33	33.9	36.2
	T Min (°C)	13.1	11.5	10.4	8.9	8.6	7.3	6.5	6.7	6	7.1	6.9	7.6	8.5	9.6	10.7	11.9	12.1	13.5	14.9	16	16.9
	RHe (%)	49.2	46.5	46.6	47.9	53.3	56.6	58.2	63.7	61	57.6	56.2	53.1	52.6	51.1	46.2	43.7	42.1	40.3	34.8	30	31
	RHm (%)	88.8	85	87.1	87.9	88.4	89.8	91.1	89.8	85.8	86.6	88.2	87.6	87	86.1	86.2	83.6	79.8	78.5	74.1	71	68.8
	Rain(mm)	0	1.58	0.53	2.43	1.42	3.36	2.88	1.9	5.43	5.33	0.18	1.55	3.83	3.58	2.15	2.21	0.96	1.31	1.76	1.73	0.94
	evp (mm)	25.3	23	21.3	30.9	19.7	22.2	30.2	12	13.5	14.1	15.4	18.2	20.6	21.4	25.1	26.4	27.2	30.3	34.5	36.6	40.8
	BSS (hr/day)	7.37	7.14	6.8	6.85	6.59	5.88	5.77	4.49	4.72	5.71	7.28	6.73	7.18	8.7	8.49	8.32	8.56	8.39	8.38	8.7	8.81
																						
Phenophasewise weather for better yield	Phenophasewise weather for better yield	EMERGENCE	C.R.I		TILLERING		JOINTING		EAR EMER		FLOWERING		MIKING		DOUGH		MATURITY					
	Duration (day)	(6-7)	21		(21-24)		(19-21)		(19-21)		(11-13)		(11-14)		(16-19)		(9-11)					
	T Max. (°C)	25-27	24-26		15-23		13-21		21		24		33-30		30-32		30					
	T Min (°C)	11.5-13	7.5-11		5-3.5		5.9-4.8		7.2-5		8.1-7.2		12.3-14		13		15-18					
	RHe (%)	42-49	45-49		47-48		50-53		45		43		52-42		34		23-25					
	RHm (%)	92.5-92.8	92.8-92.4		94-97		96-97		91-95		88-91		92		80-81		82-85					
	WS (kmph)		1.3-1.8		2-2.8		2.3-2		2.7-4.1		4-2.2		4-3.5		3.3-3.6		7.3-4.8					
	BSS (hr/day)		>6		>4		>5.5		>6		>7.5		>7.5		>7.5		8.5					
	Rain (mm)		0		0		1		0		0		0		0		0					
	Eva (mm)		11.5-15		11-12.7		12.5-15		17		22-20		23		24		28-26					
Congenial weather for pest/disease incidence	Army Worm	T Max. 20-29°C, T Min. 8-14°C, RHm 90-94%, RHe 49-65%, RF 1.5-10mm																				
	Leaf Blight	Tmax 20-28°C, T Min 12-17°C, RHm 88-91%, RHe 42-52%																				
																						

Fig 2. Crop Weather Calendar for Wheat

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CONCLUSION

Crop contingency plans and Agromet advisory services are variety of the measures to tackle this sort of situations which requires understanding of the crop phenology and effect of weather parameters on crop growth. Crop weather calendar assumes great importance in this scenario. It contains information on favourable weather, planting of the crop, important phenophases and harvesting periods of locally adapted crops in specific agro-ecological zone or a district. The crop weather calendars visiting be useful to crop insurance personnel in identifying critical stages and appropriate weather indices. It will be of immense use in preparing Agromet advisory bulletins, crop contingency plans and development of insurance products.

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Wheeler, T.R. Hong, T.D. Ellis, R.H. Batts, G.R. Morison, J.I.L. and Hadley, P.(1996). The duration and rate of grain growth, and harvest index, of wheat (*Triticum aestivum* L.) in the impact of extreme heat and frost events on wheat crop production: are-view. response to temperature and CO₂. *J. Exp. Bot.* 47. 623–630.

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