Crop Weather Calendar of Rabi Chili: Rajshahi Region (Districts:Rajshahi, Chapainawabgonj, Naoga, Natore) Bangladesh

Rajshahi Region	Rabi Chili									Life span: 170-180 days													
Months	November						Dece	mber			January			February					March				
Std.Week/Normal	44 45 46			47 48		49 50 51			52	1 2		3	4	5	6	7	8	9	10	11	12	13	
Rainfall (mm)	7.0	5.0	1.0	0.0	2.0	1.0	3.0	0.0	4.0	1.0	1.0	2.0	1.0	4.0	3.0	2.0	3.0	5.0	4.0	3.0	4.0	14.0	
Max. Temp. (°C)	31.7	31.0	30.4	30.4	29.6	27.0	26.0	25.4	24.4	24.0	23.9	24.0	24.9	25.6	26.7	28.1	29.3	30.4	32.1	33.1	34.6	35.0	
Min. Temp. (°C)	23.1	21.4	20.7	19.3	17.6	14.0	13.1	12.4	11.6	11.0	10.9	10.9	10.9	12.0	12.3	13.6	14.1	15.1	16.4	17.6	19.4	20.6	
Mean Temp. (°C)	27.4	26.2	25.6	24.9	23.6	20.5	19.6	18.9	18.0	17.5	17.4	17.5	17.9	18.8	19.5	20.9	21.7	22.8	24.3	25.4	27.0	27.8	
RHmax (%)	96.1	96.0	95.9	96.1	95.7	94.7	95.9	95.3	95.7	95.6	95.1	95.3	95.3	95.3	94.0	93.9	92.0	91.6	90.3	88.7	88.3	89.1	
RHMin (%)	60.9	57.4	55.9	51.9	49.4	46.9	50.1	50.0	50.0	50.1	48.4	47.9	45.7	44.7	42.0	40.3	36.6	34.6	32.7	30.4	30.4	35.9	
RHmean (%)	78.5	76.7	75.9	74.0	72.6	70.8	73.0	72.7	72.9	72.9	71.8	71.6	70.5	70.0	68.0	67.1	64.3	63.1	61.5	59.4	59.4	62.5	
SShr (hrs)	53.0	56.0	55.0	57.0	54.0	51.0	47.0	46.0	44.0	42.0	42.0	46.0	52.0	51.0	55.0	56.0	58.0	59.0	59.0	59.0	59.0	52.0	
WD (deg)	146	146	122	137	151	143	146	144	167	146	161	174	196	198	195	197	215	209	220	214	208	186	
WS(Km/hr)	3.9	4.3	3.7	3.7	3.7	3.7	3.7	3.7	3.7	3.9	3.7	3.7	4.4	3.9	5.0	3.9	5.0	5.0	5.4	5.4	5.6	5.6	
	بار. مع	T													Į.								
Stage	Spo	uting & S	eedling	vegetative growth							Flowering & fruiting					Harvesting							
Favorable Environment																							
Temperature		The ideal average monthly temperatures range between 21°C and 30 °C, with an average of 18 °C; Germination and growth decreases at lower temperature (10°C); Fruit set is adversely affected at temperatures above 35 °C as well as wilting of young parts, and slow growth occurred, especially with low air humidity or dry winds.																					
Relative Humidity															nidity vari								
Soil Temperature		Chili see	ds can ge	rminate a	nd grow	normally a	at soil ten	nperature							i can toler	ate mode	erately co	ld soil ten	nperature	s of 13°C	to 15°C.		
Sunshine Hour Favorable environmental co	nditions for	· innanta :	and diagon						At	least 4 to	6 hours o	lirect sun	light per	day	1								
	maitions ioi	ilisects	anu uisea	Maximu	m temp	33 to 35°C	: Raise a	generatio	n in 1 wee	k under or	otimal cond	ditions (25	°C and hi	gh relative	humidity).	Minimum	Temp: 12	o 14°C·	The prevai	ilina hiah t	emperature	and low	
Mites	Maximum temp.: 33 to 35°C; Raise a generation in 1 week under optimal conditions (25°C and high relative humidity); Minimum Temp.: 12 to 14°C;The prevailing high temperatur relative humidity in absence of rainfall favored the population development of mites to reach the peak abundance.																						
Aphids		Moderate to high temperature and relative humidity favors population buildup of aphids																					
Thrips		Grow minimum temperature 9.7°C and maximum temperatures, 33.0°C; Population remains more abundant during prolonged dry conditions than in moist rainy periods; Heavy rainfall reduces population																					
White fly		Population increases at high temperatures; white fly population is low at humidity ≤45% and ≥85% and abundant at 70–85% RH																					
Fruit Borer		The upper development threshold temperature for all stages is 37 °C, and 40 °C is lethal; The optimum temperatures for the development of eggs, larvae, and pupae are around 24–27 °C; RH: 85% to ≤35%.																					
Leaf curl		Vector (White fly) population and virus transmission increased at 35 °C (max. temp.); Disease development correlated with relative humidity as the humidity decreased the disease incident decreased; Disease development favored by certain rainfall																					
Die back/Anthracnose									elopment; h prolong						pment; In	itial infect	tion requi	red 95% (or above	relative h	umidity fo	r 24 hrs;	
Weather Warning																					•		
Rainfall														Early ra	infall (10	to 15 mm	n per day)	1					
Cloudy weather		Cloudy weather Short to moderate drought (7 to 10 days)																					
Drought Duration of staying wet													ate droug	gnt (/ to 1	u days)								
Duration of staying wet	2 to 3 days																						

Hailstorm	Hailstorms with early rainfall									
Windspeed	≤20 Km/hr									
Temperature	Germination and growth decreases at lower temperature (10°C),Fruit set is adversely affected at temperatures above 35 °C									

Crop Weather Calendar of Kharif Chili: Rajshahi Region (Districts:Rajshahi, Chapainawabgonj, Naoga, Natore) Bangladesh

Crop Weather Calendar of Kharif Chili: Rajshahi Region (Districts:Rajshahi, Chapainawabgonj, Naoga, Natore) Bangladesh																						
Rajshahi Region	Life span: 170-										170-18	30 days	S									
months	April				may	,					1			July	, ,							
Months	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
Std.Week/Normal	13.0	10.0	19.0	17.0	24.0	29.0	33.0	36.0	34.0	48.0	51.0	78.0	72.0	66.0	71.0	75.0	72.0	52.0	57.0	64.0	53.0	57.0
Rainfall (mm)	36.1	36.7	36.4	35.9	35.4	35.3	35.1	35.0	35.3	35.0	33.9	33.1	33.0	32.7	32.9	32.3	32.6	32.9	32.9	32.7	33.0	33.0
Max. Temp. (°C)	22.1	23.0	23.4	23.9	23.7	24.3	24.6	25.0	25.4	25.9	26.0	26.0	26.0	26.0	26.0	26.0	26.0	26.0	261	26.0	26.1	26.0
Min. Temp. (°C)	29.1	29.9	29.9	29.9	29.6	29.8	29.9	30.0	30.4	30.5	30.0	29.6	29.5	29.4	29.5	29.2	29.3	29.5	29.5	29.4	29.6	29.5
Mean Temp. (°C)	88.9	89.0	90.1	90.7	92.1	92.7	93.3	93.1	93.7	94.6	95.4	96.1	96.6	96.6	96.9	97.0	96.9	96.7	96.6	96.7	96.1	96.4
RHmax (%)	34.3	34.6	41.4	45.1	50.0	51.9	55.6	58.3	58.9	62.6	67.9	71.1	73.4	73.7	74.3	75.3	73.9	72.6	72.6	74.1	72.0	70.9
RHMin (%)	61.6	61.8	65.8	67.9	71.1	72.3	74.5	75.7	76.3	78.6	81.7	83.6	85.0	85.2	85.6	86.2	85.4	84.7	84.6	85.4	84.1	83.7
RHmean (%)	57.0	57.0	57.0	56.0	52.0	53.0	54.0	48.0	51.0	48.0	35.0	31.0	31.0	30.0	30.0	30.0	34.0	34.0	36.0	33.0	34.0	40.0
SShr (hrs)	185	185	267	147	136	136	135	126	133	139	129	127	132	141	134	138	140	131	131	141	143	133
WD (deg)	6.1	6.1	8.2	7.4	7.4	7.2	7.2	7.2	7.2	6.7	6.7	6.8	6.8	5.7	6.1	6.3	6.7	6.3	5.6	5.7	5.6	5.6
Stage	Spouting & Seedling			1	vegetative growth					Flowering & fruiting						Harvesting						
Favorable Environment																						
Temperature						ing of yo	ung par	ts, and s	slow grov	wth occu	ırred, es	pecially	with low	air humid	ity or dry v	vinds.			, ,	Fruit set is	s adversel	y affected at
Relative Humidity		temperatures above 35 °C as well as wilting of young parts, and slow growth occurred, especially with low air humidity or dry winds. Sensitive to excess moisture and the high relative humidity; The optimum relative humidity varies from 50% to 70%. Chili seeds can germinate and grow normally at soil temperatures of 15°C to 25°C, with the optimum around 20°C. Chili can tolerate moderately cold soil temperatures of 13°C to 15°C.																				
Soil Temperature		Chil	li seeds c	an germ	inate an	d grow r	ormally	at soil te	emperati	ures of 1						Chili car	tolerate r	noderatel	y cold soil	temperatu	ires of 13°	C to 15°C.
Sunshine Hour	al condit	ions for	ineacte a	nd dise	2020						At leas	1 4 10 6 1	iours air	ect sunligi	ht per day							
Mites	tal conditions for insects and diseases Maximum temp.: 33 to 35°C; Raise a generation in 1 week under optimal conditions (25°C and high relative humidity); Minimum Temp.: 12 to 14°C;The prevailing high temperature ar relative humidity in absence of rainfall favored the population development of mites to reach the peak abundance.								nigh temperature and low													
Aphids	Moderate to high temperature and relative humidity favors population buildup of aphids																					
Thrips					more	Grow minimum temperature 9.7°C and maximum temperatures, 33.0°C; Population remains more abundant during prolonged dry conditions than in moist rainy periods; Heavy rainfall reduces population																
White fly						Population increases at high temperatures; white fly population is low at humidity ≤45% and ≥85% and abundant at 70–85% RH																
Fruit Borer											develop	ment of	eggs, la	rvae, and	pupae are	e around 2	24–27 °C;	RH: 85%	to ≤35%.		•	m temperatures for the
Leaf curl					disea	ase incid	ent deci	eased; l	Disease	develop	ment fav	ored by	certain	rainfall	. ,		•					numidity decreased the
Die back/Anthracnose	back/Anthracnose Max. Temp.: 28 °C to 32°C for disease development; Mini. Temp.: 22°C to 25°C for disease development; Initial infection required 95% or above relative humidity for 24 hrs;																					

	Frequent rainy and warm weather alone with prolonged leaf wetness favored disease development.
Weather Warning	
Rainfall	Early rainfall (10 to 15 mm per day)
Cloudy weather	Cloudy weather
Drought	Short to moderate drought (7 to 10 days)
Duration of staying wet	2 to 3 days
Hailstorm	Hailstorms with early rainfall
Windspeed	≤20 Km/hr
Temperature	Germination and growth decreases at lower temperature (10°C),Fruit set is adversely affected at temperatures above 35 °C