Rongpur Region		Rabi season Chili: Fruit borer insect								Life span: 150-160 days													
	Months		Dece	mber		January				February March									April	April			
n B	Max. Temp. (°C)		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																				
Weather warning	Min. Temp. (°C)								Т	hreshold f	for lower te	mperatur	res is aroun	d 10–12 °	С								
Vea	RH Max (%)							Above 8	5%, Fecur	ndity is adv	versely affe	cted by l	ow humidity	v along wit	h high tem	perature							
	RH Min (%)											<35%											
	Rainfall (mm)		Negative correlation with rainfall																				
	Std.Week/Normal	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
nal	Rainfall (mm)	0.0	2.5	0.0	2.5	1.0	2.5	2.0	1.0	1.0	1.5	3.5	1.5	2.5	1.0	2.5	5.5	18.5	11.0	19.5	28.5	31.5	
normal	Max. Temp. (°C)	26.7	25.1	24.7	24.1	22.7	22.4	23.2	23.4	24.7	25.9	26.7	27.5	28.5	29.9	30.8	31.6	31.4	32.1	32.5	32.3	32.0	
	Min. Temp. (°C)	14.2	13.5	12.5	11.5	10.9	10.4	10.8	10.8	11.8	12.7	13.7	14.4	15.3	16.1	17.3	18.4	19.5	20.3	21.1	21.9	21.9	
Weekly wea	RHmax (%)	95.0	95.4	95.8	96.1	96.0	96.0	95.8	95.7	95.5	94.3	93.7	92.9	91.4	89.8	88.7	88.1	87.7	88.5	88.4	89.9	90.9	
We	RHMin (%)	53.5	56.2	56.2	55.2	58.5	57.8	56.2	54.2	51.6	48.0	47.1	45.3	42.8	39.6	40.8	42.5	48.8	49.7	50.7	56.7	59.0	
ſ	SShr (hrs)	49.5	41.5	42.5	40.0	36.0	36.5	39.5	41.0	44.0	48.5	50.0	51.5	56.5	57.5	57.0	54.0	49.0	51.5	51.0	47.5	47.0	
	Stage		57																				
			Spouting	& Seedlir	ng	vegetative growth				Flowering & fruiting					Harvesting								
Insect Life cycle									Eggs Larva Pupa Adu					Image: second system Image: second system Jults Eggs Larva					Pupa Adults				
							(2 t da) 4 (15 to 18 days)			(7 to 10	(ave)	(2 to 4 days)		18 days)		•		(7 to 10 days)	

Crop insect weather calendar of the Rabi season Chili (Fruit borer): Rongpur Region (Districts: Rongpur, Lalmonirhat, Nilphamari, Kurigram, Gaibandha) Bangladesh

Ror	gpur Region	Kharif season Chili: Fruit borer insect										Life span: 150-160 days														
	Months	April May										June July									August					
Weather	Max. Temp. (°C)			The upp	er develo	pment three	eshold ten	nperature	e for all stag	ges is 37 °	C, and 40	°C is leth	al; The opti	mum temperatu	res for the	development	of eggs	, larvae	, and pu	pae are aro	und 24–27 °	С				
	Min. Temp. (°C)										Threshold	for lower	temperature	es is around 10-	-12 °C											
/ea	RH Max (%)								Above 8	35%, Fecu	ndity is ad	versely at	ffected by lo	w humidity alon	g with high	temperature										
X *	RH Min (%)												<35%													
	Rainfall (mm)		Negative correlation with rainfall																							
	Std.Week/Normal	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	16	17	18	19	20			
nal	Rainfall (mm)	11.0	19.5	28.5	31.5	50.0	40.0	65.0	61.5	87.0	106.5	90.5	109.5	91.0	106.0	116.0	83.0	92.0	28.5	31.5	50.0	40.0	65.0			
normal	Max. Temp. (°C)	32.1	32.5	32.3	32.0	31.9	32.5	32.7	32.2	32.8	32.7	32.4	32.0	32.2	32.3	31.9	32.2	32.4	32.3	32.0	31.9	32.5	32.7			
	Min. Temp. (°C)	20.3	21.1	21.9	21.9	22.3	23.2	23.4	23.9	24.4	25.0	25.2	25.8	26.0	26.0	26.0	26.0	26.1	21.9	21.9	22.3	23.2	23.4			
ekl	RHmax (%)	88.5	88.4	89.9	90.9	92.5	92.2	92.9	92.8	93.3	93.9	94.2	94.9	94.7	95.0	94.8	94.5	94.5	89.9	90.9	92.5	92.2	92.9			
Weekly	RHMin (%)	49.7	50.7	56.7	59.0	62.0	62.0	62.9	65.8	66.7	69.0	70.7	73.7	73.6	73.8	74.6	73.3	71.9	56.7	59.0	62.0	62.0	62.9			
	SShr (hrs)	51.5	51.0	47.5	47.0	46.5	47.5	49.0	41.0	40.5	38.0	31.5	27.0	28.0	27.0	30.5	30.0	34.0	47.5	47.0	46.5	47.5	49.0			
	Stage	~~ U	~																							
		Spouting & Seedling				vegetative growth					Flowering & fruiting						Harvesting									
	Insect Life cycle										P								F							
								Eggs (2 to 4 days)				va 8 days)	Puļ (7 to day	10 (7 to 10	Eggs 2 to 4 days)	Larva (15 to 18 days)			(7 t	Pupa Adults (7 to 10 (7 to 10 days)						

Crop insect weather calendar of the Kharif season Chili (Fruit borer): Rongpur Region (Districts: Rongpur, Lalmonirhat, Nilphamari, Kurigram, Gaibandha) Bangladesh