Region:	Maize (Rabi)											Duration: 112 days				
Faridpur	December January Fe													0.0		
Months Std.Week/Normal	40			F2	January 1 2 3 4			February 5 6 7			0	9 10		arch		
	49	50	51	52					_		_	8	_	_	11	12
Rainfall (mm)	0.5	3.5	0.5	2.0	0.5	0.5	0.5	1.5	3.5	5.5	5.0	7.5	5.0	6.5	7.0	12.5
Max. Temp. (°C) Min. Temp. (°C)	27.5	26.5	25.5	25.1	24.3	24.4	24.8	25.4	26.5	27.4	28.5	29.5	30.7	31.8	32.9	33.8
Mean Temp. (°C)	15.2 21.3	14.7 20.6	13.7 19.6	12.9 19.0	12.2 18.3	12.0 18.2	12.1 18.4	12.1 18.7	13.1 19.8	13.9 20.7	15.5 22.0	16.0 22.7	17.3 24.0	18.5 25.1	19.5 26.2	21.2 27.5
RHmax (%)	95.6	96.1	96.2	96.0	95.7	95.4	95.5	95.2	94.7	94.7	94.1	93.8	93.4	92.7	92.4	92.9
RHMin (%)	50.5	51.4	51.3	51.0	52.2	50.9	48.9	46.3	46.2	43.3	43.3	41.5	39.5	38.8	38.4	42.1
RHmean (%)	73.0	73.7	73.7	73.5	73.9	73.1	72.2	70.7	70.4	69.0	68.7	67.7	66.4	65.7	65.4	67.5
SShr (hrs)	47.0	44.5	40.5	43.0	41.5	39.5	44.5	50.0	49.0	52.0	52.0	53.0	54.5	53.0	54.5	51.5
WD (deg)	201	197	196	183	191	191	210	204	205	203	214	217	222	230	230	216
WS(Km/hr)	2.8	2.8	2.9	3.1	3.4	3.6	3.3	3.4	3.4	3.1	4.0	4.3	4.5	4.5	4.5	5.5
sowing Germi nation			Vegetative Growth						Silking & Tasseling			Cob Formation			Maturity to Harvesting	
Favorable Weather	Conditio	ns											_			
Temperature At lea: 10 ^c for ger atio									2:			22-25	22-25 [°] C			С
Light Intensity	4	≤200% of normal														
Relative Humidity		High														
Soil Temperature			Above 16 ⁰ C													
Normal phase wise water		76	120						190				145		1	00
requirement (mm)																
Congenial Weather	Conditio	n for Pests	& Dise	eases												
Fall Army worm Seed Rot			A threshold temperature of 10.9°C and 559 day-degrees C is required for development. Sandy-clay or claysand soils are suitable for pupation and adult emergence. Emergence in sandy-clay and clay-sand soils was directly proportional to temperature and inversely proportional to humidity. Above 30°C the wings of adults tend to be deformed. Pupae require a threshold temperature of 14.6°C and 138 day-degrees C to complete their development. A threshold temperature of 10.9°C and 559 day-degrees C is required for													
	development. Sandy-clay or clay-sand soils are suitable for pupation.															
Weather Warning			. = =	/ 1						100	/-1	. ===	/ !			
Rain			>50 mm/day						>100 mm/day				>50 mm/day			
Duration of wet spell			>25 mm for 3 days							>50 mm for 4 days			20 mm for 4 days			
Cloudy weather										Cloudy weather			Cloudy weather			
High wind		>50 km/hr						>40 km/hr				>30 km/hr				
Temperature			Minimum Temperature <10 ° C						Minimum Temperature <10° C				Minimum Temperature <10 ° C			