







# CROP WEATHER CALENDAR AMFU KANPUR, U.P.

DR. NAUSHAD KHAN MR. AJAY KUMAR MR. SHIVAM MISHRA DR. C.B. SINGH

Developed by
Chandra Shekhar Azad University of
Agriculture & Technology, Kanpur (U.P.)
Under Gramin Krishi Mausam Sewa (GKMS)







#### Crop Weather Calendar of AMFU Kanpur, Uttar Pradesh

**Agro-climatic Zone** 

**Main Crops** 

**Soil Type** 

Middle Gangetic Plain Region Paddy, Wheat, Maize, Pulses, Oilseeds (Mustard), Vegetables Alluvial Soil (Sandy Loam to Clayey Loam)













#### **Developed by**

Chandra Shekhar Azad University of Agriculture & Technology, Kanpur (U.P.)
Under Gramin Krishi Mausam Sewa (GKMS)

## Crop-weather calendar of Rice (Oryza Sativa L.)

	Cro	op-	R	Rice				Dura	ation	_	]	120-1	35 (I	Days)	)								
	Month		J	lune				Ju	ly			A	ugus	st			Septe	mbei	r		Oct	ober	
Climatic	Std. week	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Normals	Tmax (°c)	42.2	34.7	33.8	33.3	33.9	34.9	35.6	33.0	33.4	33.5	32.2	35.0	33.5	32.9	33.6	34.3	33.7	35.4	31.7	31.4	31.5	30.4
	Tmin ( <sup>0</sup> c)	29.8	27.6	25.9	26.5	26.0	27.2	28.9	26.0	26.6	26.4	25.6	25.9	24.8	25.5	24.6	23.7	22.1	20.5	17.3	14.5	15.2	14.6
	RHm(%)	48	79	89	92	92	80	80	88	81	81	87	80	82	92	87	85	82	77	83	83	93	92
	RHe(%)	29	69	72	68	71	65	57	73	65	70	79	64	67	72	69	56	58	42	42	37	41	45
	SS (hr./day)	9.6	4.3	4.3	3.0	2.2	7.0	7.0	2.1	2.8	3.2	2.6	2.6	5.6	2.2	3.6	7.5	7.3	9.1	7.5	8.8	2.3	0.2
	Rain(mm/week)	0.0	128.6	106.8	40.6	47.4	65.0	8.1	38.0	0.0	16.4	128.0	0.0	25.6	79.2	45.0	0.0	15.7	0.0	3.4	0.0	0.0	0.0
Phenophase wise weather for better			S	owing			Т	ranspl	antin	g		Active	tilleri	ng	)	Flowe	ring		Gr	ain fill	ing	Physio matu	_
yield	Tmax (°c)		30	–35°C				28-	32°C			3	30–34°	°C		,	28–32°C	C	2	5–30°C	7	22–28	8°C
	Tmin ( <sup>0</sup> c)		20	–25°C				22-	26°C			2	20–25°	°C		,	20–25°C	C	1	8–22°C	7	18–20	)°C
	RHm(%)		85	5–95%				85-	-95%			(	80–90	%			80–90%	, )	7	5-85%		70–8	0%
	RHe(%)		70	)–80%				70-	-80%			(	65–75	%			65–75%	, )	6	0-70%		55–6	5%
	SS (hr./day)		6–7	hrs/day	у			4–5 ł	nrs/day	7		5-	-6 hrs/	'day		6-	-7 hrs/d	ay	7–3	8 hrs/da	ay	8–9 hrs	s/day
	Rainfall (mm)		30-	-50 mm	ı			40–6	60 mm			40	0–60 n	nm		3	0–50 m	m	20	–30 mi	m	<10 r (dry harve	for
Congenial	Stem borer																	e initia	tion (Ti	llering	to Boo	ting stag	ge)
weather for	Gundhi bug	Tn	nax: 25–	-30°C -	RH: 6	0-759	% - Dr	y, cloud	dy wea	ather w	ith lit	le rain (	Flow	ering t	to doug	h stag	e)						
pest/diseases	Leaf roller	Tn	nax: 30-	-35°C -	High	RH (>	85%)	- Cloud	ly, hur	nid we	ather	Tillerin	ig to e	arly pa	anicle e	merge	nce)						
	Sheath blight (Rhizoctonia solani	Tn	nin: 20–	25°C - 1	RH: >	90% -	Conti	nuous (	cloudy	/rainy	days -	Poor ai	r circu	ılation	(Tiller	ring to	heading	<u>(</u> )					

## **Crop-weather calendar of Wheat (***Triticum Aestivum***)**

	Crop- Wheat (	Timely	sown)		Du	ration	1 —	125	-130 (	Days	)									
Climatic	Month	Nove	ember		Decen	nber			<b>Janu</b>	ary		]	F <mark>ebru</mark>	ıary			Mar	ch		
Normals	Std. week	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11	12	13
	Tmax ( <sup>0</sup> c)	26.8	25.2	24.2	24.6	22.7	19.9	16.8	16.4	12.5	17.7	23.1	21.5	26.0	26.2	25.5	26.4	30.0	30.8	35.8
	Tmin ( <sup>0</sup> c)	11.4	12.7	13.2	8.4	7.6	8.3	10.0	5.5	5.3	5.1	9.0	9.3	10.1	11.6	13.5	10.8	13.3	14.0	20.0
	RHm(%)	94	94	92	94	90	95	95	96	92	95	92	88	92	87	83	73	78	75	67
	RHe(%)	54	61	65	46	47	69	81	72	77	63	55	54	48	45	51	40	36	37	31
	Rain(mm/week)	0.0	6.6	11.8	0.0	0.0	0.0	11.2	0.0	0.0	0.0	0.0	26.8	0.0	0.6	32.2	0.0	0.0	0.0	0.0
			12	W		11	A		H				1		J.	Grain	N (c)			
Phenophase wise weather for better yield	Sowing & emerg	gence	Eme	ergence	to tiller	ring	Till	ering t	o head	ding	H	eading fill		in	for	mation naturit	n to		ysiolog Maturi	-
Tmax ( <sup>0</sup> c)	24–28°C			20–25	5°C			20–2	25°C			22–2	26°C		,	25–30°C	C		28-32°	С
Tmin ( <sup>0</sup> c)	12–16°C			10–13	5°C			8–1	4°C			10-1	15°C			12–18°C	C		14-20°	С
RHm(%)	80–90%			75–8.	5%			70–8	80%			65–	75%			60–70%	)		50-60%	6
RHe(%)	60–70%			55–6	5%			50-	50%			45-	55%			40–50%	)		30–40%	
Rainfall (mm)	10–15 mm			5–10	mm			<10	mm			<10	mm		<5 m	nm (min	imal)	Nil (	dry weat harvest	
Congenial	Yellow Rust (Puccinia striifor		Tmax: 1	0–20°C - T	Γmin: 7–	10°С - Н	igh RH	>85% - 1	Prolong	ed dew/	fog, clo	udy wea	ther (Ea	arly veg	etative t	to bootii	ng stage	(Dec-F	eb))	
weather for pest/diseases	Brown Rust (Puccinia tritici			0–25°C - I						•			,				, , , , , , , , , , , , , , , , , , ,			
F-25 dassess	Loose smut (Ustilago tritic		Temp: 1	8–24°C - I i <b>ce</b>	High soil	and air n	noisture	during f	lowerin	g - Infe	cted see	d is maj	or sourc	e Infecti	on at <b>fl</b>	owering	stage; s	sympton	ns appea	r at <b>ea</b> r

#### Crop-weather calendar of Mustard (Brassica spp.)

	Crop-	Musta	rd		Γ	Durati	on –	12	25-13	0 ( <b>Da</b>	ys)									
Climatic	Month	Oct	ober		No	vemb	er		Dece	ember	r			Janua	ary			Feb	ruary	7
Normals	Std. week	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9
	Tmax ( <sup>0</sup> c)	31.4	31.5	30.4	27.5	26.8	25.2	24.2	24.6	22.7	19.9	16.8	16.4	12.5	17.7	23.1	21.5	26.0	26.2	25.5
	Tmin ( <sup>0</sup> c)	14.5	15.2	14.6	12.9	11.4	12.7	13.2	8.4	7.6	8.3	10.0	5.5	5.3	5.1	9.0	9.3	10.1	11.6	13.5
	RHm(%)	83	93	92	93	94	94	92	94	90	95	95	96	92	95	92	88	92	87	83
	RHe(%)	37	41	45	62	54	61	65	46	47	69	81	72	77	63	55	54	48	45	51
	Rain(mm/week)	0.0	0.0	0.0	0.0	0.0	6.6	11.8	0.0	0.0	0.0	11.2	0.0	0.0	0.0	0.0	26.8	0.0	0.6	32.2
	eedling establishmer 15-21 days)	14		getative 30 day				owering 20 day		p		relopme 0 days)				iturity 10 days	)	1	h.	
Phenophase wise weather for better yield	Sowing & emerg	gence	Vege	etative	growth		F	lower	ing		Siliq	ua for	matio	n S	Seed de	velopr	nent	I	Matur	ity
Tmax (°c)	30–35°C			25–30°	°C			20–25°	°C			18–24	°C		20	–25°C			25–30°	°C
Tmin ( <sup>0</sup> c)	18–22°C			12–16°				8–12°	С			8–10°			10	−15°C			12–18°	°C
RHm(%)	80–85%			75–80	%			70–80	%			70–75	%		65	70%			60–65	%
DII. (0/)	60–70%	55-65	%			50-609	%			50-55	%		45	5-50%			40-50	%		
RHe(%)	00-7070			00 00									* *							, 0

for better yield	bowing & emergence	vegetative growth	riowering	Sinqua for mation	Beed de velopment	Maturity									
Tmax (°c)	30–35°C	25–30°C	20–25°C	18–24°C	20–25°C	25–30°C									
Tmin ( <sup>0</sup> c)	18–22°C	12–16°C	8–12°C	8–10°C	10–15°C	12–18°C									
RHm(%)	80–85%	75–80%	70–80%	70–75%	65–70%	60–65%									
RHe(%)	60–70%	55–65%	50–60%	50–55%	45–50%	40–50%									
Rainfall (mm)	5–10 mm	<5 mm < 5 mm Nil-2 mm 2-5 mm Nil  Trace: 20, 25°C, PH: 70, 80%, Cloudy weather with light drizzle (Flowering to seed formation).													
Congenial	<b>Aphids</b> (Lipaphis erysimi)	<5 mm													
weather for pest/diseases	White Rust (Albugo candida)	Tmin: 10–15°C - RH: >90%	- Frequent dew/fog, wet leav	es (Flowering to pod formati	on)										
	Downy Mildew	Cool, moist conditions - RH	>85% - Intermittent light rain	s (Vegetative to early flower	ring)										
	Alternaria Blight (A. brassicae)	Tmax: 20–28°C - RH >85%	- Prolonged cloudy weather (	Pod formation to maturity)											

## **Crop-weather calendar of Maize (Zea Mays)**

Climatic	Crop- M	aize (Kh	arif)			D	urati	on –	11	10-120	) (Day	rs)						
Normals	Month		Jun	e				July				Aug	ust			Se	eptember	
	Std. week	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39
	Tmax ( <sup>0</sup> c)	39.9	42.2	34.7	33.8	33.3	33.9	34.9	35.6	33.0	33.4	33.5	32.2	35.0	33.5	32.9	33.6	34.3
	Tmin (°c)	24.8	29.8	27.6	25.9	26.5	26.0	27.2	28.9	26.0	26.6	26.4	25.6	25.9	24.8	25.5	24.6	23.7
	RHm(%)	52	48	79	89	92	92	80	80	88	81	81	87	80	82	92	87	85
	RHe(%)	29	29	69	72	68	71	65	57	73	65	70	79	64	67	72	69	56
					1001		The state of the s				*		V					
Phenophase wise weather for better yield	Sowing to e	mergeno	ce	Knee	heigh	t		Ta	sseling	3		Silk	forma	ation		Cob fill	ling	Physiological maturity
Tmax ( <sup>0</sup> c)	28–32				35°C				–35°C				0–34°			28–32°		25–30°C
Tmin (°c)	20–24				26°C				–26°C				2-26°			20–24		18–22°C
RHm(%)	85–90				-85%				5-80%				75–80%			70–75		65–70%
RHe(%)	70–80	0%		65-	-75%			60	)_70%			(	50–70%	6		55–65	%	50–60%
Rainfall (mm)	40–60	mm		30–5	60 mm			20-	-40 mn	n		20	)–30 m	ım		15–25 r	nm	<10 mm (dry harvest)
Congenial weather for	Stem B (Chilo pa		Tm	ax: 30–	35°C R	H: 70–	80% Fr	equent	light ra	in (Ear	ly veget	ative to	tasselin	ıg)				
pest/ diseases	Fall Arm (Spodoptera j		Tm	ax: 28–	34°C R	H: 70–	80% Su	ıdden s	howers	after d	ry spells	(Emerg	ence to	cob for	rmation)			
and the second s	Turcicum L (Exserohilum	eaf Bligh	t <sub>Tm</sub>	ax: 20–	30°C R	H >909	% Frequ	uent fog	g or dev	v (Vege	etative to	reprod	ictive)					
	Downy N		Tm	ax: 22–	28°C R	H > 909	% Cloud	dy, wet	spells	(Seedli	ng stage	)						
	Stem B (Chilo pa		Tm	ax: 30–	35°C R	H: 70–	80% Fr	equent	light ra	in (Ear	ly veget	ative to	tasselin	ıg)				

## **Crop-weather calendar of Maize (Zea Mays)**

	Crop- M	laize (Z	Zaid)			Ι	Durat	tion –	-	110-1	120 (D	ays)								
Climatic Normals	Month	Febr	ruary		I	Marc	h			A	pril			Ma	ıy			Jı	une	
110111111	Std. week	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26
	Tmax (°c)	26.2	25.5	26.4	30.0	30.8	35.8	37.4	38.8	39.0	40.1	39.7	36.9	43.0	41.2	44.8	43.0	44.8	40.2	32.7
	Tmin ( <sup>0</sup> c)	11.6	13.5	10.8	13.3	14.0	20.0	18.6	20.6	23.0	22.0	21.2	25.2	26.4	28.5	29.4	27.5	30.9	28.5	25.8
	RHm(%)	87	83	73	78	75	67	50	52	41	42	36	63	48	58	45	42	35	62	81
	RHe(%)	45	51	40	36	37	31	20	28	21	18	16	39	20	33	19	21	17	39	74
Phenophase wise weather	Sowing to		K	inee h	eight	1	1	STANK NING	Tasseli	ng		S	ilk forn	nation		C	cob filling		Physiol matu	_
for better yield Tmax ( <sup>0</sup> c)	28–32°C	C		30–35	5°C				30–35°	C			30–34	ŀ°C			28–32°C		25-3	
Tmin (°c)	15–20°C			18-22					20–24°				20–24				18–22°C		16–2	
RHm(%)	70–80%			65–75					60–709				60–70				55–65%		50-6	
RHe(%)	50-60%			45-55	5%				40-50%	%			40–50	0%			35–45%		30–4	-0%
Rainfall (mm)	20–30 mm			15–25	mm				10–15 m	nm			10–15	mm			5–10 mm		<5 mm harve	
Congenial weather for	Stem Borer (Chilo partellu	(s)	Tmax: 30	)–35°C	- RH:	60–70%	6 - Inte	rmitten	t shower	rs + clo	udy days	s (Early v	egetative	to tasseli	ng)					
pest/	Fall Armywor (Spodoptera frugip	erda)	Tmax: 28	8–34°C	- RH:	60–80%	6 - Brig	ght, dry	days fo	llowed	by rain (	Emergen	ce to cob	formation	1)					
diseases	Turcicum Leaf B (Exserohilum turc	icum)	Tmax: 20	)–30°C	- High	humid	ity >90	% - Fre	quent d	ew/fog	(Vegetat	ive to rep	roductiv	re)						
	Maydis Leaf Bl (Bipolaris maya	lis)	Warm an																	
	Downy Milde	w	RH > 90%	% - Lov	v tempe	eratures	(18-22)	2°C) - P	rolonge	d dew (	Young s	seedling s	tage)							

## **Crop-weather calendar of Chickpea** (*Cicer Arietinum*)

					Crop	o- C	hick	pea (T	Гime	ly so	wn)	Dui	ratio	n -13	30-14	40 (L	) (ays	)			
Climatic Normals	Month		Novemb	er		Dece	mber			<mark>Janua</mark> i	ry		]	Febru	ary			Mar	ch		
11011101	Std. week	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9	10	11
	Tmax (°c)	31.5	30.4	27.5	26.8	25.2	24.2	24.6	22.7	19.9	16.8	16.4	12.5	17.7	23.1	21.5	26.0	26.2	25.5	26.4	30.0
	Tmin ( <sup>0</sup> c)	15.2	14.6	12.9	11.4	12.7	13.2	8.4	7.6	8.3	10.0	5.5	5.3	5.1	9.0	9.3	10.1	11.6	13.5	10.8	13.3
	RHm(%)	93	92	93	94	94	92	94	90	95	95	96	92	95	92	88	92	87	83	73	78
	RHe(%)	41	45	62	54	61	65	46	47	69	81	72	77	63	55	54	48	45	51	40	36
	Rain(mm/week)	0.0	0.0	0.0	0.0	6.6	11.8	0.0	0.0	0.0	11.2	0.0	0.0	0.0	0.0	26.8	0.0	0.6	32.2	0.0	0.0
															/ (/						
Phenophase wise weather for better yield	Sowing & emergence	Veg	getative (	Growth		Flow	ering			Pod	Forma	ation			Pod I	Filling		Phys	iologic	al Mat	urity
Tmax ( <sup>0</sup> c)	25–30°C		22–28°				25°C				20–25°C					25°C				30°C	
Tmin (°c)	10–15°C		10–15°				12°C				8–12°C					2°C				15°C	
RHm(%)	80–90%		70–809			60–					50-70%					65%				60%	
RHe(%)	50–60%		45–559	<u>%</u>	1.0	40–:			10		40–50%			2.51		45%		> v · · ·		40%	
Rainfall (mm)	20–30 mm/week	15	5–25 mm/	week	<10	mm/we nee		spell	<10		eek (toe ses dise		raın			only li if need		Nıl	` •	eather i irvest)	deal
	Fusarium Wilt	Soil to	emperatu	re: 20–25°	°C - <b>D</b> ry	y <b>soil</b> , lo	ow soil	moistur	e - Poo	r drain	age (Ea	arly veg	getative	e to flo	wering	g stage)					
Congenial weather for pest/diseases	Pod Borer (Helicoverpa armigera)	Tmax	: 25–30°C	C - Low to	moderat	te rainfa	all - RH	: 40–60	% - Bri	ght su	nny day	ys (Flo	wering	to pod	l devel	opment	t stage	(60–11	0 DAS	))	
	Grey Mould (Botrytis cinerea)	Tmin:	: 12–20°C	C - RH: >90		oudy, fo	ggy, dri	zzly we	eather -	Dense	canop	y (Flov	vering	to pod	filling	stage)					

## **Crop-weather calendar of Potato (***Solanum tuberosum L.***)**

	Crop-	Potato							D	urati	on –	11	10-120	0 (Day	ys)					
Climatic Normals	Month	Oct	ober		Nov	vemb	er		Dece	mber	r			Janua	ary			Feb	ruary	
Normais	Std. week	43	44	45	46	47	48	49	50	51	52	1	2	3	4	5	6	7	8	9
	Tmax ( <sup>0</sup> c)	31.4	31.5	30.4	27.5	26.8	25.2	24.2	24.6	22.7	19.9	16.8	16.4	12.5	17.7	23.1	21.5	26.0	26.2	25.5
	Tmin ( <sup>0</sup> c)	14.5	15.2	14.6	12.9	11.4	12.7	13.2	8.4	7.6	8.3	10.0	5.5	5.3	5.1	9.0	9.3	10.1	11.6	13.5
	RHm(%)	83	93	92	93	94	94	92	94	90	95	95	96	92	95	92	88	92	87	83
_	RHe(%)	37	41	45	62	54	61	65	46	47	69	81	72	77	63	55	54	48	45	51
	Rain(mm/week)	0.0	0.0	0.0	0.0	0.0	6.6	11.8	0.0	0.0	0.0	11.2	0.0	0.0	0.0	0.0	26.8	0.0	0.6	32.2
Phenophase wise weather for better yield	Sowing & emerg	gence	Vege	etative	growth	2	F	lower	ing		Siliq	ua for	mation	n S	Seed de	evelopr	ment		Matur	ity
Tmax (°c)	20–25°C			20–25°				18–22°	C			18-22			20	–25°C			20–25	°C
Tmin ( <sup>0</sup> c)	10–15°C			12–16°				10–14°				10–14				–16°C			10–15	
RHm(%)	85–90%			80–90				85–959				80–90	* *			-85%			85–90	
RHe(%)	60–70%			60–70	%			65–759	<u> </u>			60–70	%			-65%			60–70	<u>%</u>
Rainfall (mm)	15–25 mm			10–20 r	nm			5–15 m	m			5–10 n	nm		<5 mm	(dry pe eded)	eriod		15–25 1	nm
Congenial	Late Blight (Phytophthora infe		Tmax: 1	18–22°C	C - RH: >	90% - 0	Cloudy	, humid	, and ra	iny we	ather (	Γuber in	nitiation	ı to bulk	ting)					
weather for pest/diseases	Early Bligh (Alternaria solo				C - RH: 7				•											
L con amount	Aphids		Tmax: 2	20–28°C	C - RH: 7	0–85%	- Dry,	warm v	veather	with te	nder fo	liage (V	/egetati	ive to flo	owering	)				
	White Grubs Cutworms		Tmax: 2	25–30°C	C - Soil m	noisture	> field	capaci	ty - Clo	udy, w	et cond	itions (	Sowing	g to eme	rgence)					

## Crop-weather calendar of Groundnut (Arachis hypogaea L.)

	Crop-	Gro	undnı	ıt (Kh	narif	)		Dura	ation	_	]	120-1	30 (I	Days)	)								
	Month		J	lune				Ju	ly			A	ugus	st			Septe	mber	r		Oct	ober	
Climatic	Std. week	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45
Normals	Tmax ( <sup>0</sup> c)	42.2	34.7	33.8	33.3	33.9	34.9	35.6	33.0	33.4	33.5	32.2	35.0	33.5	32.9	33.6	34.3	33.7	35.4	31.7	31.4	31.5	30.4
	Tmin ( <sup>0</sup> c)	29.8	27.6	25.9	26.5	26.0	27.2	28.9	26.0	26.6	26.4	25.6	25.9	24.8	25.5	24.6	23.7	22.1	20.5	17.3	14.5	15.2	14.6
	RHm(%)	48	79	89	92	92	80	80	88	81	81	87	80	82	92	87	85	82	77	83	83	93	92
	RHe(%)	29	69	72	68	71	65	57	73	65	70	79	64	67	72	69	56	58	42	42	37	41	45
	SS (hr./day)	9.6	4.3	4.3	3.0	2.2	7.0	7.0	2.1	2.8	3.2	2.6	2.6	5.6	2.2	3.6	7.5	7.3	9.1	7.5	8.8	2.3	0.2
	Rain(mm/week)	0.0	128.6	106.8	40.6	47.4	65.0	8.1	38.0	0.0	16.4	128.0	0.0	25.6	79.2	45.0	0.0	15.7	0.0	3.4	0.0	0.0	0.0
Phenophase wise weather for													A Late						3	We	35		**************************************
better yield	Weather Parameter	So	wing t	o Eme	rgenc	ee	Veg	etative	e Gro	wth	F	lowerii	ng &	Peggi	ng	De	Pod velopm	nent	See	d Filli	ng	Mat	urity
	Tmax (°c)		28	3–32°C				28–3	2°C			2	6–30°C	C			25–30°C	2	2	4–28°C		28–3	32°C
	Tmin (°c)		20	)–24°C				22–2	5°C			2	2–24°C	C			20–22°C	2	1	8–22°C		18–2	22°C
	RHm(%)		8:	5–90%				80–8	35%			7	′5–80%	) )			70–80%	)	6	55–75%		60–	70%
	RHe(%)		70	0–75%				65–7	70%			6	50-70%	)			55–65%	)	5	50-60%		45-	55%
	SS (hr./day)		5	-6 hrs				6–7	hrs			(	5–7 hrs				7–8 hrs			8 hrs		8–9	hrs
	Rainfall (mm)		30-	–50 mm				25–40	) mm			20	)–30 m	m		1	.5–25 mr	m	5-	–10 mm	l		m (dry ded)
	<b>Leaf Miner</b>		Tma	x: 28–3	2°C R	H: 70	-80% I	Intermi	ittent s	hower	s (Veg	etative	to flov	wering	)								
Congenial weather for	White Grub	)	Tma	x: 28–3	5°C N	loist s	oils, cl	oudy w	veathe	r (Sow	ing to	early p	egging	g)									
weather for pest/diseases	Tikka Leaf Sp	ot	RH:	>85% T	max:	26–30	°C Clo	oudy, m	noist co	onditio	ons (V	egetativ	e to po	od filli	ng)								
Post diseases	Collar Rot / Sten	n Rot	Soil	temp: 2	8-32°	C Wat	terlogg	ging or	poorly	drain	ed soi	(Germ	ination	1 to ea	rly peg	ging)							
	Rust (Puccinia arach											Floweri			• • •								

## Crop-weather calendar of Groundnut (Arachis hypogaea L.)

	Crop- Ground	lnut (Z	Zaid)			Dur	ation -	- 80	0-85 (D	ays)							
Climatic Normals	Month	]	<mark>Februa</mark> i	<b>Cy</b>		M	arch				April				Ma	ıy	
TOTIMIS	Std. week	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
	Tmax ( <sup>0</sup> c)	26.7	26.2	25.5	26.4	30.0	30.8	35.8	37.4	38.8	39.0	40.1	39.7	36.9	43.0	41.2	44.8
	Tmin ( <sup>0</sup> c)	11.1	11.6	13.5	10.8	13.3	14.0	20.0	18.6	20.6	23.0	22.0	21.2	25.2	26.4	28.5	29.4
	RHm(%)	83	87	83	73	78	75	67	50	52	41	42	36	63	48	58	45
	RHe(%)	50	45	51	40	36	37	31	20	28	21	18	16	39	20	33	19
	SS (hr./day)	8.0	7.1	8.0	7.1	5.8	5.9	7.3	8.8	8.3	7.6	7.0	6.9	10.7	9.8	9.9	9.5
	Rain(mm/week)	0.0	0.0	0.0	0.0	6.4	11.6	39.2	0.0	0.0	0.0	14.6	75.8	0.0	0.0	9.0	0.8
	<u>//</u>	AND												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			5
Phenophase wise weather for better yield	Sowing to Emergence		Vegeta	tive Gro	owth	F	lowerin	ıg & Peg	gging	Poo	d Develop	ment		Seed Fi	lling	Mat	turity
Tmax (°c)	32–36°C		3.	4–38°C			30	–35°C			30–34°C	2		28–32	г°С	32-	-36°C
Tmin (°c)	20–24°C		2:	2–26°C			22	–25°C			20–24°C	1		18–22	°C	20-	24°C
RHm(%)	60–70%			5-65%				)–70%			55–65%			50–60			-55%
RHe(%)	40–50%		3	5–45%				)–50%			35–45%			30–40	)%		-35%
SS (hr./day)	8–9			9–10				8–9			8–9			9–10	0	10	<del>-11</del>
Rainfall (mm)	10–15 mm		5-	-10 mm			5-	10 mm			2–5 mm			<5 m	m	1	Nil
Congenial	Leaf Miner	•	Tmax: 30	)–38°C I	RH: 55-	-70% E	right su	ınny day	s with o	ccasiona	l humidity	(Vegeta	tive to f	lowering	g)		
weather for pest/diseases	White Grub Cutworm										ing to earl						
albettoes.	Tikka Leaf S <sub>l</sub>	pot	Tmax: 28	3–32°C I	RH: >70	)% Inte	rmitten	t irrigati	on or sur	nmer sh	owers (Ve	getative	to pod d	levelopn	nent)		
	Rust (Puccinia)		RH >75%	6 Warm	humid	conditi	ons dur	ing late f	lowering	g and see	ed filling (l	Flowerin	g to see	ed filling	)		

## **Crop-weather calendar of Black Gram (Vigna mungo)**

	Crop- Black (	Gram (Kl	harif)								D	uration	<b>- 95-</b>	100 (Da	iys)
Climatic Normals	Month		July			Aı	igust			Septen	ıber		0	ctober	
TOTHAN	Std. week	29	30	31	32	33	34	35	36	37	38	39	40	41	42
	Tmax ( <sup>0</sup> c)	26.7	26.2	25.5	26.4	30.0	30.8	35.8	37.4	38.8	39.0	40.1	39.7	35.4	31.7
	Tmin ( <sup>0</sup> c)	11.1	11.6	13.5	10.8	13.3	14.0	20.0	18.6	20.6	23.0	22.0	21.2	20.5	17.3
	RHm(%)	83	87	83	73	78	75	67	50	52	41	42	36	77	83
	RHe(%)	50	45	51	40	36	37	31	20	28	21	18	16	42	42
	SS (hr./day)	8.0	7.1	8.0	7.1	5.8	5.9	7.3	8.8	8.3	7.6	7.0	6.9	9.1	7.5
	Rain(mm/week)	0.0	0.0	0.0	0.0	6.4	11.6	39.2	0.0	0.0	0.0	14.6	75.8	0.0	3.4
			Vegetative												
Phenophase wise weather for better yield	Sowing to Em	ergence	7	Vegetati Growt			Floweri	ng	Pod F	ormation	l	Seed Dev	elopment	Mat	turity
Tmax (°c)	28–32°			30–34°			28–32°			−30°C			30°C	28–	32°C
Tmin ( <sup>0</sup> c)	22–25°			22–26°			22–24°			–22°C			22°C		24°C
RHm(%)	85–90%			80–85%			85–909			<u>-85%</u>			80%		-75%
RHe(%)	70–809	<u>%</u>		65–75%	<u>%</u>		70–809	<u>%</u>		<del>-75%</del>			70%		-65%
SS (hr./day)	4–5			3–5			4–5			5–6		6-	_7	7	<u>-8</u>
Rainfall (mm)	40–60 m	nm	3	30–50 m	ım		20–30 n	nm	15-	25 mm		10–2	0 mm	<10	) mm
Congenial weather for	Whitef (YMV vec	•	Tma	x: 28–35	5°C RH	: 60–70%	Dry spel	ls during rain	ny season (A	ny stage)					
pest/	Thrips & A		Tma	x: 28–32	2°C RH	: 65–80%	Intermitt	ent rains (Ve	egetative to f	lowering)					
diseases	Cercospora L		RH >	>85% Le	eaf wetn	ess >10 h	rs Tmax:	26-30°C (V	egetative to	pod filling					
	Powdery M								lling to matu						
	Root Rot / Co	llar Rot	Satu	rated soi	l, poor	drainage T	emp: 28	-32°C (Sowi	ing to early g	(rowth)					

## **Crop-weather calendar of Black Gram (Vigna mungo)**

	Crop- Black (	Gram (Za	aid)			Duratio	)n –	75-80 (D	ays)				
Climatic Normals	Month	Fe	bruar	v		M	arch				April	[	
Normais	Std. week	7	8	9	10	11	12	13	14	15	16	17	18
	Tmax ( <sup>0</sup> c)	26.7	26.2	25.5	26.4	30.0	30.8	35.8	37.4	38.8	39.0	40.1	39.7
	Tmin (°c)	11.1	11.6	13.5	10.8	13.3	14.0	20.0	18.6	20.6	23.0	22.0	21.2
	RHm(%)	83	87	83	73	78	75	67	50	52	41	42	36
	RHe(%)	50	45	51	40	36	37	31	20	28	21	18	16
	SS (hr./day)	8.0	7.1	8.0	7.1	5.8	5.9	7.3	8.8	8.3	7.6	7.0	6.9
	Rain(mm/week)	0.0	0.0	0.0	0.0	6.4	11.6	39.2	0.0	0.0	0.0	14.6	75.8
			T.,					1.		A			
Phenophase wise weather for better yield	Sowing to Em	nergence	7	Vegetati Growt			Floweri	ng	Pod Fo	ormation	Seed I	Development	Maturity
Tmax (°c)	32–36°	°C		34–38°	C		32–36°	C	30-	-34°C	3	0–34°C	34–38°C
Tmin ( <sup>0</sup> c)	20–24°			22-26°			22–25°		20-	-24°C	2	0–22°C	22–26°C
RHm(%)	60–709			55–65%			60–709			-65%		60–60%	45–55%
RHe(%)	40–50%	%		35–45%	6		40–509	%		<del>-45</del> %	3	80–40%	25–35%
SS (hr./day)	8–9			9–10			8–9		8	8–9		9–10	10–11
Rainfall (mm)	10–20 m	nm		5–10 m	m		5–10 m	m	5–1	.0 mm	<	<5 mm	Nil
Congenial	Whitef	<b>l</b> y	Tma	x: 32–38	3°C RH	50-60%	Dry weat	ther (Vegeta	tive to flower	ring)			
weather for	Thrips & A	phids	Tma	x: 30–35	5°C RH	60–70%	Moist bu	t not rainy c	onditions (Ve	egetative to 1	ood formation	n)	
pest/ diseases	YMV (Yellow Mosa	7	Spra						,		w RH (Any s	,	
	Powdery M	<b>Iildew</b>	Tma	x: 28–32	2°C RH	>70% Dry	days fo	llowed by li	ght showers (	Pod develop	ment to matu	urity)	
	Cercospora L	eaf Spot	Tma	x: 28–34	ŀ°C RH	>80% Clo	oudy wea	ther + high l	eaf wetness (	Vegetative 1	to pod format	tion)	

## Crop-weather calendar of Green Gram (Vigna radiata L.)

				Dur	Duration – 70-75 (Days)										
Climatic Normals	Month	Ju	ly	y Au					Septen		Octo				
1,02,220	Std. week	30	31	32	33	34	35	36	37	38	39	40	41	42	43
	Tmax ( <sup>0</sup> c)	35.6	33.0	33.4	33.5	32.2	35.0	33.5	32.9	33.6	34.3	33.7	35.4	31.7	31.4
	Tmin (°c)	28.9	26.0	26.6	26.4	25.6	25.9	24.8	25.5	24.6	23.7	22.1	20.5	17.3	14.5
	RHm(%)	80	88	81	81	87	80	82	92	87	85	82	77	83	83
	RHe(%)	57	73	65	70	79	64	67	72	69	56	58	42	42	37
	SS (hr./day)	7.0	2.1	2.8	3.2	2.6	2.6	5.6	2.2	3.6	7.5	7.3	9.1	7.5	8.8
	Rain(mm/week)	8.1	38.0	0.0	16.4	128.0	0.0	25.6	79.2	45.0	0.0	15.7	0.0	3.4	0.0
Phenophase wise weather for better yield	wise weather Sowing to Emergence			Vegetative Growth			Flowering			Pod Formation			ling	Maturity	
Tmax (°c)	28–32°	C		30–34°	С		28–32°	С	26-	26–30°C		26–30°C		30–34°C	
Tmin (°c)	22–25°	C		22–26°	C		22–24°	C	20-	–22°C		20–22°	°C	2	22–24°C
RHm(%)	85–909	%		80-859	6		85–909	%	80	<del>-85</del> %		75–80	%	7	70–75%
RHe(%)	70–809	%		65–75%	6	70–80%			65		60–70%			55–65%	
SS (hr./day)	4–5			3–5		4–5			5–6			6–7		7–8	
Rainfall (mm)	40–60 m	nm		30–50 mm 20–30 m					15-		10–20 mm <10			<10 mm	
Congenial weather for	Whitefly (		Tma	x: 30–35	5°C RH	: 60–70%	Dry brea	ks during m	onsoon (Any	stage)					
pest/	Thrips & A	phids	Tma	x: 28–32	2°C RH	: 65–75%	Cloudy, I	humid weath	ner (Vegetati	ve to flow	ering)				
diseases	Powdery M	lildew	Tma	x: 25–30	)°C RH	>70% Dry	days +	high humidi	ty (Pod deve	lopment to	maturity)				
	Cercospora L	eaf Spo	t RH	>8 <mark>5% L</mark> e	eaf wetn	ess > 10 hi	s Cloudy	y spells (Veg	getative to po	d formatio	on)				
	Root R	ot	Poor	ly draine	ed soils	High rainf	all + hig	h temp (28–	32°C) (Sowi	ng to early	growth)				

## Crop-weather calendar of Green Gram (Vigna radiata L.)

Climatic	Crop- Greem	Gram (Z	aid)	Duration – 65-70 (Days)									
Normals	Month	Ionth Fel				M	arch			April			
Tiornas	Std. week	11	12	13 14		15	16	17	18	19	20		
	Tmax ( <sup>0</sup> c)	30.0	30.8	35.8	37.4	38.8	39.0	40.1	39.7	36.9	43.0		
	Tmin ( <sup>0</sup> c)	13.3	14.0	20.0	18.6	20.6	23.0	22.0	21.2	25.2	26.4		
	RHm(%)	78	75	67	50	52	41	42	36	63	48		
	RHe(%)	36	37	31	20	28	21	18	16	39	20		
	SS (hr./day)	8.1	7.6	6.8	6.5	6.9	7.7	8.2	9.0	7.5	8.4		
	Rain(mm/week)	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0		
Phenophase wise weather for better yield				Vegetative Growth			Flowering		Seed Filling		Maturity		
Tmax ( <sup>0</sup> c)	32–36°0	_		34–38°C			32–36°C		28–3	28–32°C			
Tmin ( <sup>0</sup> c)	20–24°0			22–26°C			22–24°C		18–22°C		22–26°C		
RHm(%)	55–65%			50–60%			55–65%		45–55%		40–50%		
RHe(%)	35–45%	ó 		30–40%	, )	35–45%		30–40%	25–35%		20–30%		
SS (hr./day)	8–9			9–10		8–	9	9–10	9–10		10–11		
Rainfall (mm)	5–15 mm (mostly crop)	y irrigated		5–10 mr	n	5–10	mm	<5 mm	<5	mm	Nil		
Congenial weather for	Whitefly (YMV	Tmax	Tmax: 32–38°C RH: 40–60% Dry, warm conditions (Any stage)										
pest/	Thrips & A	Tmax	Tmax: 30–35°C RH: 55–65% Cloudy + humid weather after irrigation (Vegetative to flowering)										
diseases	Powdery M						` `	rmation to matu					
	Cercospora Lo		RH >65% Warm, humid spells (especially under irrigation) (Vegetative to pod development)										
	Root Ro	Soil to	Soil temp: >30°C Poor drainage or excess irrigation (Early stages)										

#### **Crop-weather calendar of Sesame** (Sesamum indicum L.)

	Crop- Sesam	e (Till	)					Duration							n – 90-100 (Days)		
CII. 41	Month			July				Aug	ust			Septe	ember		Oc	tober	
Climatic	Std. week	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	
Normals	Tmax ( <sup>0</sup> c)	33.3	33.9	26.7	26.2	25.5	26.4	30.0	30.8	35.8	37.4	38.8	39.0	40.1	39.7	35.4	
	Tmin ( <sup>0</sup> c)	26.5	26.0	11.1	11.6	13.5	10.8	13.3	14.0	20.0	18.6	20.6	23.0	22.0	21.2	20.5	
	RHm(%)	92	92	83	87	83	73	78	75	67	50	52	41	42	36	77	
	RHe(%)	68	71	50	45	51	40	36	37	31	20	28	21	18	16	42	
	SS (hr./day)	3.0	2.2	8.0	7.1	8.0	7.1	5.8	5.9	7.3	8.8	8.3	7.6	7.0	6.9	9.1	
	Rain(mm/week)	40.6	47.4	0.0	0.0	0.0	0.0	6.4	11.6	39.2	0.0	0.0	0.0	14.6	75.8	0.0	
								1									
Phenophase weather for better yiel	for Emangana			Vegetative Growth				Flowering			Capsule Formation			n	Seed Maturity		
Tmax (0		30–35°C			32–38°C				30–34°C			28–32°C				32°C	
Tmin ( <sup>0</sup> c		22–26°C			24–28°C				24–26°C			22–24°C				24°C	
RHm(%				65–75%				70–80%			65–75%				60–70%		
RHe(%)				55–65%				60–70%			55–65%				50–60%		
SS (hr./da	(ay) 6-	<del>-</del> 7			7–9	)		6–7			7–8				8–9		
Rainfall (m	<b>nm</b> ) 30–40	0 mm			25–35	mm		15–25 mm 10–15 mm							<10 mm		
Congenial weather fo	Leaf Roller r Bo		sule ,	Tmax: 3	0–35°C	RH: 60	)–70% I	ntermitten	t rainfall (	Flower	ing to c	apsule sta	.ge)				
pest/	Gal	- U	,	Tmax: 28–32°C RH >75% Moist conditions (Vegetative to flowering)  Spread by leafhopper under warm and dry conditions (Any stage (appears at flowering))													
diseases	Phyl (Mycor	lody plasma)															
	Alternaria Bacteria																
	Leaf Roller & Capsule Borer  Tmax: 30–35°C RH: 60–70% Intermittent rainfall (Flowering to capsule stage)																