

Agromet Advisory Bulletin for Sub Tropical Conditions of Jammu Region Issued Jointly by Sher-e-Kashmir University of Agricultural Sciences & Technology Jammu and India Meteorological Department



Agromet Research Centre, SKUAST-Jammu, Chatha-180009 email:jmu.agrimet@gmail.com

## District: KATHUA

No. AUJ/Agromet/GKMS/24-25/492 - 95	Bulletin No:15/2024-25	Dated:21-05-2024
Phone:0191-2958213	Website: www.skuast.org	Fax: 0191-2263891

Weather summary of previous 5 days 16<sup>th</sup> to 20<sup>th</sup> May, 2024)

Range of Max. Temperature ( <sup>0</sup> C)	39.2 – 42.8
Range of Min. Temperature ( <sup>0</sup> C)	24.4 - 25.8
Range of Relative Humidity (%)	NA
Rainfall (mm)	0.0

Ensembled forecast for next 5 days (0830 hrs 22<sup>nd</sup> to 26<sup>th</sup> May, 2024)

Date	Rainfall (mm)	Tmax (°C)	Tmin (°C)	RH Morning (%)	RH Evening (%)	Wind Speed (kmph)	Wind Direction (°)	Cloud Cover (Octa)
22-05-24	0	43	25	35	25	1	12	2
23-05-24	0	43	26	35	25	1	10	1
24-05-24	0	43	26	30	20	1	348	1
25-05-24	0	44	26	30	20	1	355	2
26-05-24	0	44	27	30	20	1	355	1

Weather may remain clear for next five days. The Maximum Temperature may range from 43°C to 44°C while the Minimum Temperature may range from 25°C to 27°C. Wind may blow from North Northerly Easterly to Northerly direction with the speed of about 1 km/hr. The morning relative humidity may range from 30% to 35% and evening relative humidity may range from 20% to 25% during this period.

Weather Forecast Based Agromet Advisories W.E.F 0830 hrs 22<sup>nd</sup> to 26<sup>th</sup> May, 2024

Weather Forecast Ba	ised Agromet Advisories	W.E.F 0830 hrs 22 <sup>nd</sup> to 26 <sup>th</sup> May, 2024
Crop	Stage/Cultural	Weather based Agro- advisories
	Operation	
Fallow land	Soil solarization	Deep Plough the land with soil turning plough for soil
		solarization against insect pests and weed infestation.
		Incorporate well rotten F.Y.M. 15 days prior to sowing in the
		fields where Kharif maize and paddy are to be sown in June.
Rice	Nursery sowing	Farmers may go for nursery sowing of early transplanted rice
		varieties. (var. IET-1410, K-39, Ratna, PC-19, Jaya) Treat
		seed with Carbendazim or Bavistin @2gm/Kg before nursery
		raising.
		Incorporate the FYM @ 10-15 tons/ ha at least 15 days
		earlier to transplanting in the field, where rice is to be
		transplanted.
Pulses		transplantes.
	Forly vocatetive	Formers may go for beging and wooding in even to conserve
Summer pulses	Early vegetative	Farmers may go for hoeing and weeding in crop to conserve
(moong/mash)		soil moisture and proper aeration of the roots and to keep the
		weeds under check.
Green	Germination/ Early	The dose of phosphorus recommended for the rice crop to be
manuring	Vegetative	taken after Daincha should be applied to daincha crop either
		through single super phosphate or Di ammonium phosphate.
Vegetables:		Apply irrigation as per requirement of crop.
Cucurbits	Vegetative stage	Spray chloropyriphos @2 ml/lt. of water immediately
		followed by ash application on wetted leaves in cucurbits for
		control of red pumpkin beetle. Install 5 pheromone traps per
		Tomas of the pumpum occur. Instant o priorione trups per



Agromet Advisory Bulletin for Sub Tropical Conditions of Jammu Region
Issued Jointly by Sher-e-Kashmir University of Agricultural Sciences & Technology Jammu and
India Meteorological Department



Agromet Research Centre, SKUAST-Jammu, Chatha-180009 email:jmu.agrimet@gmail.com

		<del>,                                      </del>
		kanal to control fruit fly.
Tomato/brinjal	Fruiting/flowering/ vegetative	Timely harvest the matured fruit in order to avoid spoilage. Monitor tomato crop for leaf curl. Remove virus infected plants. Spray imidacloprid @ 0.5ml/lt of water to check further spread of disease by whitefly.
Okra	Vegetative	If yellow leaves (YVMV) are observed, uproot and bury deep in soil and wash hands after that.
Turmeric/ ginger	Early Vegetative	Keep the field free of weeds.
Floriculture Summer annuals	Nursery Seed	Apply irrigation as per requirement of crop. Sowing of nursery of Summer annualsis recommended.
Chrysanthemum	Mother stock	Chrysanthemum propagation through root cutting is recommended.
Rose	Flowering	Hoeing and weeding is recommended to conserve the soil moisture.
Fodder Summer mixe3d fodder	Vegetative	Application of top dressing of nitrogenous fertilizer in summer fodder (maize+cowpea+charri) and bajra immediately, if not applied yet.
Mushroom Milky mushroom	Spawn run	Maintain temperature of cropping room between 25°C - 30°C for proper spawn run.  Maintain 90-95% humidity in cropping rooms.  Spray chlorothalonil @ 0.5% and deltamethrin @ 0.01% to control competitor fungi.  Farmers interested in growing milky mushroom may book the spawn of milky mushroom as the season will continue up to end of July.
Horticulture Guava /Mango/ Citrus	Young/Bearing	Apply irrigation as per requirement of crop. Remove water suckers. White wash the tree trunks with slaked lime and copper sulphate against sunburn and fungal diseases. Spray 2,4-D @ 10ppm against citrus fruit drop in citrus. Spray dimethoate @1ml/lt against hoppers in mango.
Sericulture: Mulberry	Tree plantation	Mulberry Farm/individual mulberry trees should be irrigated periodically at an interval of 15-20 days.
Bivoltine cocoon crop	Disinfection of rearing halls/ appliances	Rigorous disinfection of used appliances in the recently completed spring rearing should be adopted with 2-14 per cent formaline solution.
Apiculture		Protect colonies from high temperature by shifting to shady areas or migrate to cooler places or cover them with wet gunny bags. To control mite, dust sulphur on top bars @ 1g/frame /oxalic acid treatment @ 3.5% / litre water.



Agromet Advisory Bulletin for Sub Tropical Conditions of Jammu Region Issued Jointly by Sher-e-Kashmir University of Agricultural Sciences & Technology Jammu and India Meteorological Department



Agromet Research Centre, SKUAST-Jammu, Chatha-180009 email:jmu.agrimet@gmail.com

Fisheries	Fry/ yearlings	Farmers who have stocked fish livestock in their ponds are
Carp farming		advised to maintain proper water level in their fish ponds.
Poultry		Adequate clean drinking water should be available all the
		time.
		Proper hygiene should be maintained.
		Give vaccination against infectious bursal dermatitis IBD
		&Gumbroo at 7 <sup>th</sup> & 14 <sup>th</sup> day after birth.
Live stock		Due to chances of increase in temperature and hence, for
Dairy animals/		preventing animals from heat stress during hot weather
Sheep & Goat		conditions following points may be kept in mind:
		1. Provide an adequate amount of fresh cool and clean
		drinking water
		2. Plant shady trees around the sheds.
		3. Provide water baths 3-4 times in a day.
		4. Install fans and desert coolers for high-yielding animals.
		5. Sprinkling of water in sheds to reduce heat stress.
		6. Good quality green leguminous and non-leguminous
		fodders. Maize and bajra. Urea treatment of dry straw/fodder.
		7. Increase protein content in animal ration by 2%.
		8. Mineral mixture should be supplemented in the diet.

## Ensembled Block Level Forecast for next 5 days (0830 hrs 22<sup>nd</sup> to 26<sup>th</sup> May, 2024)for district Reasi

Weather may remain clear for next five days.

DATE			Temp.	Temp.	RH	RH	Wind	Wind	Cloud
	BLOCK	Rain	Max	Min	Morn.	Even.	Speed	Direction	Cover
	NAME	mm	°C	°C	(%)	(%)	(kmph)	(deg)	(octa)
22-05-2024	Baggan	0	39.1	23.7	25	13	12	23	0
23-05-2024	Baggan	0	39.1	24.2	25	12	12	23	0
24-05-2024	Baggan	0	40.5	24.8	19	8	13	26	0
25-05-2024	Baggan	0	41.8	25.3	16	6	15	26	0
26-05-2024	Baggan	0	43	24.9	18	7	15	23	0
22-05-2024	Bani	0	38	22.5	37	20	11	23	0
23-05-2024	Bani	0	38.3	23	35	19	11	23	0
24-05-2024	Bani	0	39.5	23	28	14	12	26	0
25-05-2024	Bani	0	40.8	23.4	24	11	13	26	0
26-05-2024	Bani	0	41.6	23.3	26	11	12	26	0
22-05-2024	Barnoti	0	40.7	24.8	21	9	10	23	0
23-05-2024	Barnoti	0	40.9	25.4	20	9	9	19	0
24-05-2024	Barnoti	0	42.1	25.8	15	6	11	23	0
25-05-2024	Barnoti	0	43.2	26.7	12	5	14	23	0
26-05-2024	Barnoti	0	44.3	26	14	5	13	23	0



### Agromet Advisory Bulletin for Sub Tropical Conditions of Jammu Region Issued Jointly by Sher-e-Kashmir University of Agricultural Sciences & Technology Jammu and India Meteorological Department



Agromet Research Centre, SKUAST-Jammu, Chatha-180009 email:jmu.agrimet@gmail.com

22.05.2024	Danahi:	l o	1 20.4	1 22.5	22	44	44	l 20	١٠
22-05-2024	Basohli	0	39.1	23.5	23	11	11	26	0
23-05-2024	Basohli	0	39.2	23.6	23	10	11	26	0
24-05-2024	Basohli	0	40.5	24.4	17	7	13	23	0
25-05-2024	Basohli	0	41.8	25.3	14	5	15	23	0
26-05-2024	Basohli	0	43.3	24.2	16	6	15	26	0
22-05-2024	Bhoond	0	38.2	23	27	13	11	23	0
23-05-2024	Bhoond	0	38.5	23.4	26	12	11	23	0
24-05-2024	Bhoond	0	39.7	23.7	20	8	12	26	0
25-05-2024	Bhoond	0	41.3	24.3	17	6	13	26	0
26-05-2024	Bhoond	0	42.5	23.8	19	7	14	26	0
22-05-2024	Billawar	0	39.3	23.8	25	12	12	23	0
23-05-2024	Billawar	0	39.3	24.3	25	11	11	23	0
24-05-2024	Billawar	0	40.7	24.9	19	8	13	26	0
25-05-2024	Billawar	0	42	25.5	16	6	15	26	0
26-05-2024	Billawar	0	43.2	25	17	6	15	23	0
	Dhar-								
22-05-2024	Mahanpur	0	38.9	23.7	24	12	11	23	0
22.05.2024	Dhar-		20.2	24.4	25	11	10	22	
23-05-2024	Mahanpur Dhar-	0	39.2	24.1	25	11	10	23	0
24-05-2024	Mahanpur	0	40.4	24.6	19	8	12	26	0
24 03 2024	Dhar-		40.4	24.0	13	0	12	20	
25-05-2024	Mahanpur	0	41.8	25.2	16	6	14	26	0
	Dhar-								
26-05-2024	Mahanpur	0	42.9	24.6	17	6	14	26	0
22-05-2024	Dinga-Amb	0	40.6	24.5	21	10	11	26	0
23-05-2024	Dinga-Amb	0	40.8	25.1	21	9	10	23	0
24-05-2024	Dinga-Amb	0	42.1	25.6	15	6	12	23	0
25-05-2024	Dinga-Amb	0	43.2	26.5	12	5	14	23	0
26-05-2024	Dinga-Amb	0	44.4	25.9	14	5	14	23	0
22-05-2024	Duggan	0	39.5	22.1	51	31	9	23	1
23-05-2024	Duggan	0	39.8	23	47	27	9	26	0
24-05-2024	Duggan	0	41.1	22.7	39	20	10	23	0
25-05-2024	Duggan	0	42.1	22.9	33	16	10	23	0
26-05-2024	Duggan	0	42.7	23.2	36	17	10	23	1
22-05-2024	Hiranagar	0	41.1	24.5	21	9	10	56	0
23-05-2024	Hiranagar	0	41.5	25.3	20	8	8	45	0
24-05-2024	Hiranagar	0	42.7	25.5	15	6	10	27	0
25-05-2024	Hiranagar	0	43.6	26.4	12	5	12	23	0
26-05-2024	Hiranagar	0	44.5	25.9	14	5	12	23	0
22-05-2024	Kathua	0	40.5	24.9	20	9	11	20	0
23-05-2024	Kathua	0	40.9	25.4	19	8	10	23	0
24-05-2024	Kathua	0	42	25.8	15	5	12	23	0
25-05-2024	Kathua	0	43.1	26.7	12	5	14	23	0
23 03-2024	Kathua	0	44.2	26.1	14	5	14	26	0



# Agromet Advisory Bulletin for Sub Tropical Conditions of Jammu Region Issued Jointly by Sher-e-Kashmir University of Agricultural Sciences & Technology Jammu and India Meteorological Department



Agromet Research Centre, SKUAST-Jammu, Chatha-180009 email:jmu.agrimet@gmail.com

	Keerian-								
22-05-2024	Gangyal	0	40.6	24.7	20	9	10	30	0
22.05.2024	Keerian-	0	40.0	25.2	10		10	C 4	0
23-05-2024	Gangyal Keerian-	0	40.8	25.3	19	8	10	64	0
24-05-2024	Gangyal	0	42.2	25.5	15	6	11	64	0
21032021	Keerian-		12.2	23.3	13	J		01	- U
25-05-2024	Gangyal	0	43.1	26.4	12	5	13	27	0
	Keerian-								
26-05-2024	Gangyal	0	43.9	25.9	14	5	13	63	0
22-05-2024	Lohai-Malhar	0	38.9	22.9	39	21	9	23	0
23-05-2024	Lohai-Malhar	0	38.9	23.6	37	19	9	23	0
24-05-2024	Lohai-Malhar	0	40.3	23.7	30	13	10	23	0
25-05-2024	Lohai-Malhar	0	41.2	24	26	11	11	23	0
26-05-2024	Lohai-Malhar	0	41.7	23.9	27	11	11	26	0
22-05-2024	Mahanpur	0	39.6	24.1	23	11	10	23	0
23-05-2024	Mahanpur	0	39.8	24.5	23	10	10	23	0
24-05-2024	Mahanpur	0	40.9	25.1	17	7	12	26	0
25-05-2024	Mahanpur	0	42.2	25.9	14	6	14	26	0
26-05-2024	Mahanpur	0	43.3	25.2	16	6	14	26	0
22-05-2024	Mandli	0	39.6	23.9	24	12	12	23	0
23-05-2024	Mandli	0	39.4	24.3	24	11	12	23	0
24-05-2024	Mandli	0	40.9	25	18	7	13	26	0
25-05-2024	Mandli	0	42.3	25.7	15	6	16	26	0
26-05-2024	Mandli	0	43.6	25.2	17	6	16	23	0
22-05-2024	Matheen	0	41.1	24.7	21	9	10	30	0
23-05-2024	Matheen	0	41.6	25.5	20	8	8	45	0
24-05-2024	Matheen	0	42.6	25.7	15	6	10	23	0
25-05-2024	Matheen	0	43.5	26.6	12	5	12	23	0
26-05-2024	Matheen	0	44.5	26.1	14	5	12	23	0
22-05-2024	Nagri	0	40.5	24.9	20	9	11	20	0
23-05-2024	Nagri	0	40.9	25.4	19	8	10	23	0
24-05-2024	Nagri	0	42	25.8	15	5	12	23	0
25-05-2024	Nagri	0	43.1	26.7	12	5	14	23	0
26-05-2024	Nagri	0	44.2	26.1	14	5	14	26	0
	Nagrota-								
22-05-2024	Gujroo	0	40.6	24.8	21	9	10	23	0
	Nagrota-								
23-05-2024	Gujroo	0	40.8	25.4	20	9	9	19	0
24 05 2024	Nagrota-	0	42	25.0	15	6	11	26	0
24-05-2024	Gujroo Nagrota-	0	42	25.8	15	6	11	26	0
25-05-2024	Gujroo	0	43.2	26.7	12	5	14	23	0
	Nagrota-		.5.2	20.7					
26-05-2024	Gujroo	0	44.3	26	14	5	14	23	0
		0	40.6	24.8	21	9	10	23	0



Agromet Advisory Bulletin for Sub Tropical Conditions of Jammu Region Issued Jointly by Sher-e-Kashmir University of Agricultural Sciences & Technology Jammu and India Meteorological Department



Agromet Research Centre, SKUAST-Jammu, Chatha-180009 email:jmu.agrimet@gmail.com

Dr Mahender Singh I/C Agrometeorology

Dr Veena Sharma Technical Officer