GOVT. OF INDIA

भारत मौसम विज्ञान विभाग

India Meteorological Department मौसम विज्ञान केंद्र, लेह, लददाख

Meteorological Centre, Leh, Ladakh 194101 E-mail: metcentreleh@gmail.com Phone: 01982-461472 Website:www.mausam.imd.gov.in/leh





07.03.2025

Dated:

MC LEH(agrpmet)

District: Leh						
Weather summary of 5 days (08-12Mach2025)	Range of Max.	1				
days (00 121/140112025)	Temperature(°C)					
	Range of Min.	-10 to -13				
	Temperature(°C)					
	Range of Relative	35 to 70%				
	Humidity (%)					
	Snowfall (mm)	14				
Sno Ma: Min % I %R		March				
	DATE	8	9	10	11	12
	Snowfall (cm)	0	0	4	6	4
	Maximum Tempt	1	1	1	1	1
	Minimum Tempt	-13	-13	-10	-10	-11
	% RH (Max)	50	50	70	70	70
	%RH (Min)	35	35	50	60	60
	Wind Speed in kms	1	1	1	1	1
	Wind Direction	175	185	199	200	185
	Cloudiness	3	5	8	8	8

WEATHER FORCECAST BASED AGROMET ADVISORIES w. e. f (08-12 Mach 2025)

Cloudy weather and light to moderate precipitation is expected 10,11 and 12 of March. Day temperature shall range between 1to 0 C whereas night temperature shall range between-10 to-13.0 C. The sky will remain cloudy with mild wind. The relative humidity will remain 35% and 70% over.

Crops/Discipline	Stage	Weather based Agro-advisories
Livestock		Animal should be fed with a well balanced diet with

	energy, protein, minerals and vitamin supplements.
	This helps in increased conception rate, healthy
	pregnancy, safe parturition, low incidence of infections
	and high production performance.
	Provide fresh and good quality fodder for your animals.
Vegetable	Procure the seed of cool season vegetables for nursery sowing from certified sources i.e. Agriculture
	Department, SKUAST, CAZRI etc.
	 Frequent harvesting of Chinese cabbage, spinach, lettuce, kale and swiss chard should be done in green houses to avoid bolting.
	 Tongue and Cleft grafting should be done on seedling rootstock of apricot and apple.
Fruits Science	Scion should be of improved varieties like Rakshey Karpo, Halman in Apricot and delicious varieties in
	Apple.
	 Scion with minimum three eyes should be taken for grafting.
Forestry	Willow and poplar cutting should be avoided for next 5 days as there is cloudiness and expected snowfall

District: Kargil						
Weather summary of 5	Range of Max.	1 to 2				
days (08-12 Mach 2025)	Temperature(°C)					
	Range of Min.	-11 to -13				
	Temperature(°C)					
	Range of Relative	35to 70%				
1	Humidity (%)					
	Snowfall (mm)	18				
Ensembled forecast for next 5 days (08-12Mach 2025)		March				
	DATE	8	9	10	11	12
	Snowfall (cm)	0	0	6	8	4
	Maximum Tempt	2	2	1	1	1
	Minimum Tempt	-13	-13	-11	-11	-12
	% RH (Max)	50	50	70	70	70
	%RH (Min)	35	35	50	60	60
	Wind Speed in kms	1	1	1	1	1
	Wind Direction	145	185	205	210	185
	Cloudiness	3	5	8	8	8
WEATHER FORCECAS	T BASED AGROMET	ADVISORIE	S w. e. f	(08-12Mac	ch 2025)	l
Cloudy weather and light	to moderate presinitati	on is avnosted	10.11 or	d 12 of M	orch Dov	

Cloudy weather and light to moderate precipitation is expected 10,11 and 12 of March. Day temperature shall range between 1 to 15 C whereas night temperature shall range between-11to-130C. The sky will remain cloudy with mild wind. The relative humidity will remain 35% and 70% over.

Crops/Discipline Stage Weather based Agro-advisories	
--	--

X7 , 11	
Vegetable	 Vegetable nursery can be sown in low tunnels to catchearly market if not done earlier. Watermelon, Muskmelon and Summer Squash can bedirectly sown in low tunnels in double cropped areas of the district. Restrict the movement of visitors to the livestock farms and practice biosecurity measures. Farmers are advisory for cattles more caring in these harsh cold conditions. After snowfall your cattles keep under rooms for
Livestock	saving their life from harsh cold waves conditions.
	Fruit plants should be trained and pruned in order to manage the balance between vegetative and
	fruiting buds, and to be given proper shape and
	structure to the plants.
	 For nursery raising seeds may either be sown directly or kept for stratification and sown later inthe month of February/March.
Pomology	Maintain sanitation in the orchards.