



MC LEH(agrpmet)

Dated: 07 .03.2025

District: Leh						
Weather summary of 5 days (08-12Mach2025)	Range of Max. Temperature(°C)	1				
	Range of Min. Temperature(°C)	-10 to -13				
	Range of Relative Humidity (%)	35 to 70%				
	Snowfall (mm)	14				
Ensembled forecast for next 5days (08-12 Mach 2025)		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)						
<p>Cloudy weather and light to moderate precipitation is expected 10,11 and 12 of March. Day temperature shall range between 1 to 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.</p>						
Crops/Discipline	Stage	Weather based Agro-advisories				
Livestock		<ul style="list-style-type: none"> Animal should be fed with a well balanced diet with 				

		<p>energy, protein, minerals and vitamin supplements.</p> <ul style="list-style-type: none"> • 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		<ul style="list-style-type: none"> • 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.
Fruits Science		<ul style="list-style-type: none"> • Tongue and Cleft grafting should be done on seedling rootstock of apricot and apple. • 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		<ul style="list-style-type: none"> • Willow and poplar cutting should be avoided for next 5 days as there is cloudiness and expected snowfall

District: Kargil						
Weather summary of 5 days (08-12 Mach 2025)	Range of Max. Temperature(°C)	1 to 2				
	Range of Min. Temperature(°C)	-11 to -13				
	Range of Relative Humidity (%)	35to 70%				
	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 FORCECAST BASED AGROMET ADVISORIES w. e. f(08-12Mach 2025)						
<p>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.</p>						
Crops/Discipline	Stage	Weather based Agro-advisories				

Vegetable		<ul style="list-style-type: none"> • Vegetable nursery can be sown in low tunnels to catch early market if not done earlier. • Watermelon, Muskmelon and Summer Squash can be directly sown in low tunnels in double cropped areas of the district. • Restrict the movement of visitors to the livestock farms and practice biosecurity measures.
Livestock		<ul style="list-style-type: none"> • Farmers are advisory for cattle more caring in these harsh cold conditions. • After snowfall your cattle keep under rooms for saving their life from harsh cold wave conditions.
Pomology		<ul style="list-style-type: none"> • 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 in the month of February/March. • Maintain sanitation in the orchards.

