

Keladi Shivappa Nayaka University of Agricultural and Horticultural Sciences, Shivamogga, Karnataka

Gramin Krishi Mausam Sewa Project

Agromet Advisory Service Bulletin for Dakshina Kannada District

(Issued jointly by India Meteorological Department, Pune & MC, Bengaluru and GKMS, Zonal Agricultural and Horticultural Research Station, Brahmavar-576213 Udupi District, Karnataka)



Weather Forecast from 13.11.2024 to 17.11.2024

No. GKMSB/070/2024 Date: 12.11.2024

Weather Forecast Issued by the India Meteorological Department for Dakshina Kannada District for the coming five days – until 0830 hrs of 13.11,2024 to 17.11.2024

they be the state of the state							
Sl. No	Weather Parameters	Day-1 (13.11.2024)	Day-2 (14.11.2024)	Day-3 (15.11.2024)	Day-4 (16.11.2024)	Day-5 (17.11.2024)	
1	Rainfall (mm)	0	5	7	6	6	
2	Max Temp (°C)	32.6	31.9	31.2	30.6	31.4	
3	Min Temp (°C)	22.7	23.5	23.2	23.2	23	
4	Cloud cover (Okta)	5	7	7	7	6	
5	Max. Relative Humidity (%)	85	91.6	93.8	93.7	90.6	
6	Min. Relative Humidity (%)	43.2	50.2	50.7	56.9	48.7	
7	Wind Speed (Kmph)	5	3.3	3.2	2.6	4.3	
8	Wind Direction (°)	0	83.7	0	74	85.2	
9	Forecast Warning	NIL	NIL	NIL	NIL	NIL	
10	Chance of Occurrence (%)	0	0	0	0	0	

As per the extended range rainfall forecast given by IMD, New Delhi and MC, Bangalore for coastal region of Karnataka including Dakshina Kannada district the rainfall will be Normal from 17.11.2024 to 23.11.2024

Summary of Weather Forecast for next Five days

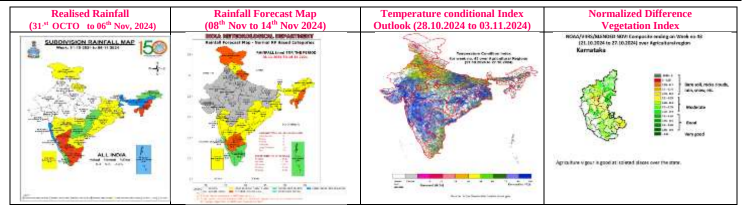
As per the Weather forecast issued by the India Meteorological Department, Pune and Bengaluru for Dakshina Kannada district, Partly cloudy weather associated with the chance of DRY TO LIGHT RAINFALL rainfall in isolated places of district, is likely to be expected for next days. The maximum temperature would be around 30.6-32.6°C and minimum temperature would be around 22.7-23.5°C to during next five days. The Morning Relative humidity (RH) would vary from 85-93.8 per cent, Evening Relative humidity (RH) would vary from 43.2-56.9 per cent and wind speed will be in the range of 2.6-5.0 km/hr.

Mobile Applications developed by India Meteorological Department for the benefit of Farming Community Farmers are suggested to download the app using below links

	Mausam:	Meghdoot:	Damini:				
Andriod:	https://play.google.com/store/app	https://play.google.com/store/apps/detail	https://play.google.com/store/apps/det				
	s/details?id=com.imd.masuam	s?id=com.aas.meghdoot	ails?id=com.lightening.live.damini				
Apple	https://apps.apple.com/us/app/id1	https://apps.apple.com/in/app/meghdoot/	https://apps.apple.com/app/id1502385				
OS:	<u>522893967</u>	<u>id1474048155</u>	<u>645</u>				

Decadal Rainfall (mm) Comparison:

Year	30 years Mean	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
Rainfall	3710.5	3325.3	2816.3	2383.4	2827.1	3000	3381.2	4118.4	4110.8	4110.8	3879.9	3316.6	4499.4
Rainy days	105	127	112	107	119	121	112	123	126	152	125	105	130



Weather based Agromet Advisories for Dakshina Kannada District

Horticulture Crops:

Horticulture C.	
Crop	Operations/ Agromet Advisories
Arecanut (Weed management)	To manage weeds in orchard spray Glyphosate (Amoniam salt)41%SL @ of 6ml/ltr or Glyphosate 54% SC @ 4ml/litre or Glyphosate 71% SC @ 6 gram per litre.
Arecanut (Water management)	Farmers can Mulch the root zone of a crop with dried leaves or crop residues to save the moisture or to avoid the loss of water from root zone. Farmers should irrigate the cropi.e., 20 litre per day per palm.
Arecanut (Leaf Spot)	Farmers can Spray Hexaconazole or Propiconazole or Difenconazole 1ml/ltr to the infected leaves.
Coconut (Water management)	Farmers can Mulch the root zone of a crop with dried leaves or crop residues to save the moisture or to avoid the loss of water from root zone. Farmers should irrigate the cropi.e., 35 litre per day per palm.
Coconut (Weed management)	• To manage weeds in orchard spray Glyphosate (Amoniam salt)41%SL @ of 6ml/ltr or Glyphosate 54% SC @ 4ml/litre or Glyphosate 71% SC @ 6 gram per litre.
Banana (General Advice)	 5 months After planting spray Banana special @5gm/ltr of water at an interval of 30days or one month.(For one sprayer spray solution add 1 lime and shampoo) Bunch Treatment: To get good yield & quality bunches treat the bunch with 10 gram of Urea,10 gm of Potassium Sulphate & 0.5kg of cowdung should be mixed with 100ml of water & tie to end of bunch
Black Pepper (Water management)	• Farmers can Mulch the root zone of a crop with dried leaves or crop residues to save the moisture or to avoid the loss of water from root zone. Farmers should irrigate the crop upto 20litre per day per vien.
Jasmine (Pruning)	• Right time to prune Jasmine plant. Diseased plant parts & dried shoots should be pruned first. Pruned parts should be smeared with 10% Bordo paste
Jasmine (Leaf Spot)	For the Management of leaf spot disease, spray with Hexaconazole @ 1ml/litre of water.
Cashew (stem borer)	• Clean the infected place. After cleaning fill the infected part with Chloropyriphos granules mixed with sand(1:1 ratio)
Cashew (Tea Mosquito Bug)	Farmers should spray Monocrotophos @ of 1.7ml/ltr or Lamdacyalothrin @ 0.5ml/ltr.

Cereals and Pulses:

Paddy	• Time is suitable for harvest of fully matured paddy crop. Harvested paddy grains should be stored
(Harvesting)	in safe place.
Agronomic	After the harvest of paddy farmers can go for sowing of Dicot crops like Black gram, Green
Advice	gram, Beans and Green Manure seeds in the residual moisture.

<u> Animal Husbandry :</u>

Cattle	;
(General ac	lvise)

- Animals should be tied at closed rooms or cattle sheds to protect them from cold.
- ➤ Cleanness should be maintained at Cattle shed & make sure of proper ventilation.
- ➤ Right time for deworming.(contact nearest Veterinary officer for deworming tablets)
- ➤ To avoid *Bowain Mastitits* Complete sucking of milk should be done without miss from Udder.

(This Agro Advisory Information is based on Weather forecast received from MC, Bengaluru & IMD, New Delhi)

Mr. Praveen K.M Technical Officer, GKMS, ZAHRS, Brahmavar, Udupi. Dr. K.V. Sudhir Kamath Nodal Officer, GKMS, ZAHRS, Brahmavar, Udupi.