ग्रामोभ्युदयादेव देशोभ्युदयः

Govind Ballabh Pant University of Agriculture and Technology



Department of Agrometeorology College of Agriculture Pantnagar–263145, Uttarakhand Phone No. 05944 - 233 032



District Agromet Advisory Bulletin, Udham Singh Nagar

Year: 28 Issues No.: 37 Bulletin Periods: 8 – 12 May, 2019 Day: Tuesday Dated: 07-05-2019

As per forecast received from National Centre for Medium Range Weather Forecast, India Meteorological Department, Mausam Bhawan, New Delhi and value added to the forecast by Meteorological Centre, Dehradun for next five days for Udham Singh Nagar and plain area of Nainital districts are as follows:

Parameter	Udham Singh Nagar						
	08/05/2019	09/05/2019	10/05/2019	11/05/2019	12/05/2019		
Rainfall (mm)	0	0	0	0	5		
Max Temp (⁰ C)	38	38	39	40	37		
Min Temp (⁰ C)	17	17	18	20	19		
Cloud Cover	Clear	Clear	P-Cloudy	P-Cloudy	P-cloudy		
Max RH I (%) Min RH II (%)	75	75	75	80	90		
	30	30	30	40	50		
Wind speed (km/h)	010	010	012	012	012		
Wind direction	NW	NW	NW	NW	NNW		

According to Meteorological observations recorded at Agrometeorological Observatory, AMFU-Pantnagar, G B Pant University of Agriculture & Technology (Altitude: 243.8 m) during last seven days (30 April – 6 May, 2019) are as follows:

Weather	Udham Singh Nagar								
Parameter	30/04/2019	01/05/2019	02/05/2019	03/05/2019	04/05/2019	05/05/2019	06/05/2019		
Rainfall (mm)	0.0	0.0	0.0	Trace	0.0	0.0	0.0		
Max Temp (⁰ C)	40.0	40.2	40.0	39.0	35.5	38.0	38.5		
Min Temp (⁰ C)	17.9	22.9	24.4	25.4	23.4	16.4	17.6		
CC II	0	7	2	8	0	0	0		
	0	0	4	0	0	0	0		
Max RH I (%) Min RH II (%)	88	52	48	60	60	56	54		
	16	20	18	24	22	13	11		
Wind speed (km/h)	5.8	5.0	8.7	9.0	6.4	7.2	7.7		
Wind direction I	ENE	ENE	ESE	N	ESE	WNW	Calm		
Wind Direction II	ENE	ESE	ESE	ESE	WNW	WNW	WNW		

Agro advisory based on advices received from the experts of Agromet Advisory committee

		eceived from the experts of Agromet Advisory committee
Crop	Stage	Agromet Advisory
Spring Maize	Growth	Irrigation should be given when moisture is insufficient. To control the leaf borer insect, monocrotophos @ 625ml/ha should be sprayed.
Sunflower		Light irrigation in the sunflower should be given so that plants do not fall. Crop should be saved from the parrots. To save the crop from bihar hairy caterpillar, 1 lit of quinalphos 25 EC should be sprayed. To control the leaf hopper (jassids), mixture of 1 lit methyl-o-demeton 25 EC in 600-800 lit of water should be sprayed.
French bean and lobia	Harvesting	To control the root and stem rot diseases in french bean and lobia, carbendazim @ 1g/lit of water should be sprayed.
Sesbania and sannhemp	_	If irrigation facility is available then sowing of dhaincha and sana sesbania (dhaincha) and sannhemp (sanai) should be done after harvesting of wheat and other rabi crops for green manure.
Cucurbitaceous crop	Growth	On the occurrence of contracted piebald leaves in Cucurbitaceous crop, infected plants should be removed and destroyed. To control the juice sucking insect in these crops, sarvangi insecticide should be sprayed. On the occurrence of irregular shaped yellow spot in the leaves of cucurbitaceous (pumpkin class vegetables) crop, solution of mancozeb @ 2.5 kg/lit of water should be sprayed.
Chilly and tomato		On the occurrence of contracted piebald leaves in chilly and tomato, infected plants should be removed and destroyed. To control the juice sucking insect in these crops, sarvangi insecticide should be sprayed. To save the crop from early blight disease, it is advised that solution of Mancozeb @ 2.5g/liter or copper oxichloride @ 3g/lit of water should be sprayed.
Onion	_	To control the leaf blight disease in onion, tebuconazole or difinoconazole or propiconazole @ 500ml/ha with any srvangi insecticide and sticker should be sprayed.
Mango	_	If there is a chance of occurrence of bacterial canker in mango, 200 ppm streptocycline (200mg/lit) should be sprayed. To control fruit fly in mango orchard, pheromone trap made up of wood should be should be placed on tree (10 trap/ha) and pheromone trap should be changed in 2 months. To control the black tip and internal necrosis, 1.0 % borax (10g/liter) should be sprayed. Necessary irrigation should be applied to maintain the proper moisture condition in the orchard.
Animal Husbandry	_	In the summer season, time to time spraying of melathiyan or other insecticide should be done in the drains near the animal shed. Due attention should be given to arrangements for provision of water to animals. The drinking troughs should be kept clean and animals should be provided water at least four times during the day.



Dr. R K Singh
Professor & Principal Nodal Officer-GKMS
AMFU- Pantnagar