

# भा. कृ. अनु. प.- केंद्रीय कपास अनुसंधान संस्थान, नागपुर

# ICAR-Central Institute for Cotton Research, Nagpur



An ISO 9001:2015 Certified Organisation

# XXXI Weekly Advisory for Cotton Cultivation from 7th to 13th January '2025

North Zone: Crop season completed

			<b>Actual Rain</b>	fall in la	st week (m	m)	Predicted Rainfall in next week (mm)						
ODIS	HA	January						January					
		03	04	05	06	07	09	10	11	12	13		
and the second	Koraput	0	0	0	0	0	0	0	0	0	0		
	Kalahandi	0	0	0	0	0	0	0	0	0	0		
"	Balangir	0	0	0	0	0	0	0	0	0	0		
Amount of rainfall & colour Code		0.1 to 2.4 mm		2.5 to 15.5 mm		15.6 to 64.4 mm		64.5 to 115.5 mm		115.6	to 204.4		
Rainfall category		Very I	Very light rainfall		Light rainfall		e rainfall	Heavy rainfall		Very heavy rainfall			

# **Crop Condition:**

In Odisha state, crop is almost completed.

#### Advisory

Farmers of the cotton growing regions of Odisha state, are advised to remove all cotton plants from the field to reduce pink bollworm multiplication. Shred the cotton stalks after last picking with mobile cotton shredder.

		Į.	Actual Rainf	fall in last	week (m	m)	Predicted Rainfall in next week (mm)						
GUJ	ARAT			January			January						
		03	04	05	06	07	09	10	11	12	13		
	Amreli	0	0	0	0	0	0	0	0	0	0		
	Bhavnagar	0	0	0	0	0	0	0	0	0	0		
	Jamnagar	0	0	0	0	0	0	0	0	0	0		
	Rajkot	0	0	0	0	0	0	0	0	0	0		
	Junagadh	0	0	0	0	0	0	0	0	0	0		
	Sabarkantha						0	0	0	0	0		
	Surendranagar	0	0	0	0	0	0	0	0	0	0		
	Ahmedabad	0	0	0	0	0	0	0	0	0	0		
	Baroda	0	0	0	0	0	0	0	0	0	0		
	Patan						0	0	0	0	0		
	Mehsana						0	0	0	0	0		
Amount of rainfall & colour Code		0.1 to	0.1 to 2.4 mm		2.5 to 15.5 mm		15.6 to 64.4 mm		115.5 mm	1	15.6 to 204.4		
Rainfall category		Very li	ght rainfall	Light rainfall		Moderate rainfall		Hea	vy rainfall	Very heavy rainfall			

# **Crop Condition:**

At Surat, picking is almost completed.

At Junagadh, crop is completed.

#### Advisory:

At Surat, farmers are advised to shred the cotton stalks after last picking with mobile cotton shredder.

At Junagadh, after last picking, allow the cattle and sheep to graze remaining stubbles and bad opened bolls infested with pink bollworm. Terminate the crop at the earliest. Shred the cotton stalks after last picking with mobile cotton shredder.

MADHYA PRADESH		l A	Actual Rai	nfall in last	n)	Predicted Rainfall in next week (mm)					
		January						January			
	03	04	05	06	07	09	10	11	12	13	
Grand Control	Khargone										
Mary Service	Dhar	0	0 0		0	0	0	0	0	0	0
	Khandwa										
Amount of rainfall & colour Code		0.1 to 2.4	0.1 to 2.4 mm		2.5 to 15.5 mm		1.4 mm	64.5 to 115.5 mm		115.6 to 204.4	
Rainfall category		Very light	Very light rainfall		Light rainfall		rainfall	Heavy rainfall		Very heavy rainfall	

# **Crop Condition:**

At Khandwa, the crop is completed.

#### Advisory:

At Khandwa, farmers are advised to keep pickedcotton on clean cloth or tarpaulin. Avoid mixing of pieces of dry leaves, stalks and soil while picking the lint which would deteriorate the quality of lint. Spread the cotton in sunlight to reduce the moisture content wherein excess moisture harms the quality of lint as well as seed. Storage area should be well ventilated and Pucca. If required, carry out fumigation of store house before storing the lint. If irrigation facilities are available, take up rabi crop as rotation. Shred the cotton stalks after last picking with mobile cotton shredder.

		Act	ual Rainfa	ıll in last ı	week(mm		Pre	dicted Ra	infall in ne	xt week (mm	)
MAHARASH <sup>*</sup>	ITRA		J	anuary			January				
		03	04	05	06	07	09	10	11	12	13
D	Ohule	0	0	0	0	0	0	0	0	0	0
N	Vandurbar	0	0	0	0	0	0	0	0	0	0
Ja	algaon	0	0	0	0	0	0	0	0	0	0
Al	Ahmednagar	0	0	0	0	0	0	0	0	0	0
Aı	Aurangabad	0	0	0	0	0	0	0	0	0	0
Ja	alna	0	0	0	0	0	0	0	0	0	0
В	Beed	0	0	0	0	0	0	0	0	0	0
N:	landed	0	0	0	0	0	0	0	0	0	0
Pa	Parbhani	0	0	0	0	0	0	0	0	0	0
Hi	lingoli	0	0	0	0	0	0	0	0	0	0
Ві	Buldhana	0	0	0	0	0	0	0	0	0	0
Al	Akola	0	0	0	0	0	0	0	0	0	0
W	Vashim	0	0	0	0	0	0	0	0	0	0
Ar	Amravati	0	0	0	0	0	0	0	0	0	0
Ya	′avatmal	0	0	0	0	0	0	0	0	0	0
W	Vardha	0	0	0	0	0	0	0	0	0	0
N	lagpur	0	0	0	0	0	0	0	0	0	0
C	Chandrapur	0	0	0	0	0	0	0	0	0	0
Amount of rainfall & colour Code		0.1 to 2	.4 mm	2.5 to 1	15.5 mm	15.6	to 64.4 mm	64.5 to	115.5 mm	115.6 to 204.4	
I category		Very ligh	t rainfall	Light	rainfall	Mode	erate rainfall	Heav	y rainfall	Very heav	y rainfa
Candida a		Very ligh	t rainfall	Light	rainfall	Mode	erate rainfall	Heav	y rainfall	Very hea	V

#### **Crop Condition:**

At Akola, the crop season is complete.

At Nanded, the crop has been terminated.

At Rahuri, final picking is over and crop has been terminated.

#### Advisory:

At Akola, farmers are advised to take up rabi crop of either chickpea or wheat if irrigation facility is available. Give priority for clean picking of cotton. Shred the cotton stalks after last picking with mobile cotton shredder.

At Nanded, farmers are advised to dry the picked cotton before storage and store cotton of individual picking and hybrids separately. Shred the cotton stalks after last picking with mobile cotton shredder. If irrigation facilities are available, take up sowing

of wheat or other crop as rotation.

At Rahuri,farmers are advised to allow the cattle and sheep to graze the remaining stubbles and bad opened bolls. Shred the cotton stalks after last picking with mobile cotton shredder.

			Actual Rain	fall in las	t week (m	m)	Predicted Rainfall in next week (mm)					
TELA	TELANGANA			January			January					
		03	04	05	06	07	09	10	11	12	13	
Adirse torone	Adilabad	0	0	0	0	0	0	0	0.1	0.1	0.1	
Marmonde Code of State of Stat	Warangal	0	0	0	0	0	0	0	0	0	0	
Shadard Salara S	Khammam	0	0	0	0	0	0	0	0	0	0	
Maint Names Name Names Names	Karimnagar	0	0	0	0	0	0	0	0	0	0	
Stated	Mahabubnagar	0	0	0	0	0	0	0	0	0	0	
Amount of rainfall & colour Code		0.1	0.1 to 2.4 mm		2.5 to 15.5 mm		4.4 mm	64.5 to 115.5 mm		115.6 to 204.4		
Rainfall category		Very	Very light rainfall		Light rainfall		Moderate rainfall		ainfall	Very heavy rainfall		

# **Crop Condition:**

At Warangal, picking is completed.

At Adilabad, crop season is completed.

#### Advisory:

At Warangal, once cotton harvesting is completed, incorporate stubbles with rotavator or shredder.If irrigation facilities are available, take up rabi crop as rotation.

At Adilabad, If irrigation facilities are available, farmers are advised to take up rabi crop as rotation. Shred the cotton stalks after last picking with mobile cotton shredder.

			Actual Ra	infall in last	week(mi	n)	Predicted Rainfall in next week (mm)					
ANDHRA PRADESH				January			January					
		03	04	05	06	07	09	10	11	12	13	
	Guntur	0	0	0	0	0	0	0	0	0	0	
	Prakasam	0	0	0	0	0	0	0	0	0	0	
Amount of rainfall & colour Code		0.1 to	0.1 to 2.4 mm		2.5 to 15.5 mm		4 mm	m 64.5 to 115.5 mm		115.6 to 2	04.4	
Rainfall category		Very lig	Very light rainfall		Light rainfall		ainfall	Heavy rainfall		Very heavy rainfal		

#### **Crop Condition:**

At Guntur, the crop is at picking stage. Incidence of aphids and pink bollworm were above ETL in the farmers' fields.

At Nandyal, the crop is terminated.

## Advisory:

At Guntur, farmers are advised to spray Flonicamid 50% WG @ 80 g/acre or Dinotefuran 20% SG @ 60 g/acre or Imidacloprid 17.8% SL @ 60 ml/acre Or Tolfenpyrod 15% EC @ 400 ml/acre Or Fenpyroximate 5% EC @ 300 ml/acre to control sucking pests. If pink bollworm crosses ETL apply a spray of Cypermethrin 10% EC @ 250 ml/acre Or Cypermethrin 25% EC @100 ml/acre Or Lambda cyhalothrin 5% EC @ 200 ml/acre Or Deltamethrin 2.8 EC @ 200 ml/acre Or Fenpropathrin 10% EC @350 ml/acre Or Fenvalerate 20% EC @ 200 ml/acre Or Alphacypermethrin 10% EC @ 120 ml/acre. Give follow up spray for PBW management after 15 days of previous spray. Shred the cotton stalks after last picking with mobile cotton shredder.

At Nandyal, farmers are advised to collect and destroy diseased bolls and crop debris from the field to check carryover of pathogens in cultivated fields. Shred the cotton stalks as final picking is over and crop is terminated.

			Actual Ra	infall in las	t week (mm	1)	Predicted Rainfall in next week (mm)					
KAI	KARNATAKA			January	1		January					
		03	04	05	06	07	09	10	11	12	13	
	Dharwad	0	0	0	0	0	0	0	0	0	0	
The state of the s	Haveri						0	0	0	0	0	
	Mysore	0	0	0	0	0	0	0	0	0	0	
Amount of rain	Amount of rainfall & colour Code		0.1 to 2.4 mm		2.5 to 15.5 mm		64.4 mm	64.5 to 115.5 mm		115.6 t	o 204.4	
Rainfall category		Very light rainfall		Light rainfall		Moderate rainfall		Heavy rainfall		Very heavy rainfall		

# **Crop Condition:**

At Dharwad, final picking is completed in almost all the cotton fields.

At Raichur, the sown crop is at picking stage. Sucking pest and pink bollworm incidence was recorded in very late sown crop.

At Chamarajanagar, the crop season is completed.

#### Advisory:

At Dharwad, farmers are advised to shred the cotton stalks after last picking with mobile cotton shredder.

At Raichur, farmers are advised to shred the cotton stalks after last picking with mobile cotton shredder.

TAI	TAMIL NADU		ctual Rainfa	all in last	week (mr	n)	Predicted Rainfall in next week (mm)					
			,	January			January					
		03	04	05	06	07	09	10	11	12	13	
	Perambalur	0	0	0	0	0	4	0	2	0	0	
	Salem	0	0	0	0	0	0	0	0	0	0	
	Trichy						0	0	0	0	0	
	Virudhunagar						0	0	2	0	2	
Amount of rainfall & colour Code		0.1 to	0.1 to 2.4 mm		2.5 to 15.5 mm		64.4 mm	64.5 to 115.5 mm		115.6 to	204.4	
Rainfall category		Very lig	Very light rainfall		Light rainfall		Moderate rainfall		Heavy rainfall		/ rainfall	

# **Crop Condition:**

At Coimbatore and surrounding areas, the crop is at harveststage. Picking is in progress in majority of the fields. Pink bollworm was controlled using remedial measures.

At Srivilliputhur in and around fields, the sown cotton is at boll development stage. Incidence of cotton leaf hopper, stem weevil, bacterial leaf blight, grey mildew and root rot complex were recorded in few fields.

#### Advisory

At Coimbatore and surrounding areas, farmers are advised to pick well matured bolls and insect damaged, discoloured bolls, sort out and store them separately. Monitor the crop scrupulously for pest and disease incidence. Spray Thiodicarb 75% WP 1000 g /ha to manage pink boll worm in the late sown crop. Sort out damaged and discoloured bolls due to pest and disease and store them separately.

At Srivilliputhur in and around fields, farmers are advised to take up hand weeding to control early emerged weeds. Monitor the crop scrupulously for pest and disease incidence. Wherever sucking pests found above ETL, spray Flonicamid 50 % WG @ 80 g/acre Or Imidacloprid 17.8% SL @ 60 ml/acre or Dinotefuran 20% SG @ 60 g/acre or Buprofezin 25 SC @ 400 ml/acre. Install pheromone traps @ 2/ acre to monitor pink bollworm. Drench collar region with Chlorpyrifos 50 EC @ 2.5 ml + Carbendazim 50 WP@1.2 g/litres of water followed by earthing up to prevent stem weevil and root rot damage. Spray Carbendazim 0.1% to control grey mildew and Copper oxy chloride 0.25% to control Bacterial leaf blight

----