# **Central Institute for Cotton Research, Nagpur**

First Weekly Advisory for Cotton Cultivation 26th May to 1st June 2014

"The advisory is based on inputs received from the State Agricultural Universities of the respective states"

Weed management: Wherever weeds have emerged, weedicides would provide effective and timely control. Weedicides are effective against younger (less than 10-15 days old) weeds, especially grasses. For grassy weeds, Quizalofop ethyl, Fenoxaprop ethyl, fluazifop butyl, can be used. For sedges and grasses, Propaquizafop ethyl is effective and Pyrithiobac sodium is effective on broad leaf weeds. Farmers may consult the technical experts of the Agricultural Universities for further details.

Water logging: Cotton is very sensitive to excess water. In many parts of Central and South India, water logging can be problematic due to excess rains. Cotton grown on deep black soils and ill drained conditions is worst affected due to water logging. Provide adequate drainage channels or water ways (particularly in heavy soils) along the slope of the land for draining excess water under heavy rainfall situations. For better soil moisture conservation, preferably in areas where rainfall is 700-900mm, the land can be reshaped into ridges and furrows with the help of a ridge plough or a bund former. This technique and sowing cotton on ridges would conserve rainwater and the furrows acts drainage channels whenever heavy rains are received particularly in heavy clays.

Drainage channels must be opened up along the field borders so that excess water is removed from the fields. If sowing hasn't yet been completed, it is strongly recommended that to take up sowing immediately on ridges and furrows by planting on top of ridges. Heavy rains will not affect the crop because the furrows will drain away excess water. Apply fertilizers if the crop becomes pale due to water logging. If heavy rains are forecast, fertilizer application may be postponed so as to prevent losses due to surface run-off.

Foliar spray with 0.5 to 1.0% DAP or 19:19:19 (soluble complex of Nitrogen) at weekly intervals will help the plants to recover from the effect of water logging.

## Weather forecast for 26th to 30th May 2014

Zones/ Weather parameter	Temperature ( Min, Max)				Rainfall					
	26/05	27/05	28/05	29/05	30/05	26/05	27/05	28/05	29/05	30/05
Punjab	23,41	23,41	24,42	24,42	25,43		Mainly clear sky			
Haryana	24,42	24,42	25,43	25,43	26,44	Partly cloudy sky		Mainly cle	ar sky	
Rajasthan	28,42	28,42	28,41	28,41	29,42	Partly cloudy sky				
U.P.	25,41	25,42	24,41	24,41	24.41	Mainly clear sky				
Gujarat	28,38	28,38	28,38	28,38	28,38	Mainly clear sky				

Source: www.imd.gov.in

# STRATEGIES FOR MANAGEMENT OF PESTS, DISEASES & WEEDS

### **INSECT PEST MANAGEMENT**

# General recommendations

#### DOs

- Select sucking pest resistant varieties/hybrids. Sucking pest resistant Bt hybrids may require very few insecticide interventions.
- 2. Inter-crop with cowpea or sorghum or soybean or blackgram to encourage predators of sucking pests.
- 3. Seed treatment with Imidacloprid @7gms/Kg of seed.

- 4. Use nitrogenous fertilizers to the minimum especially for sucking pest susceptible varieties.
- 5. Maintain field sanitation (weed free) and remove and destroy mealy bug infested plants &.
- 6. **Stem application or soil application** (near the root zone) of Imidacloprid, Dimethoate or Acephate at 30-40 DAS and 50-60 DAS for effective eco-friendly control of thrips, mirid bugs, mealy bugs and other sucking pests.

#### DON'TS

- 7. If possible avoid chemical insecticides during the first two months of the crop to conserve naturally occurring biological control. Ladybird grubs and beetles, *Chrysoperla* grubs and adults, Syrphid flies, *Geocoris* grubs and bugs, *Aenasius* spp., *Aphilinus* grubs and wasps, mirid bugs and Spiders are the most important naturally occurring predators and parasitoids that effectively control aphids, jassids, thrips, mirids, whiteflies and mealybugs.
- 8. **Do not spray against minor lepidopteran insects** such as the cotton leaf folder, *Sylepta derogata* and cotton semilooper, *Anomis flava*. The larvae cause negligible damage to cotton but serve as hosts for parasitoids such as *Trichogramma* spp., *Apanteles* spp and *Sysiropa formosa*, that attack *H. armigera* and other bollworms.
- 9. **Do not spray Bt-formulations on Bt cotton** to avoid further selection pressure.
- 10. **Avoid foliar application of neonicotinoid insecticides** such as Acetamiprid, Imidacloprid, Clothianidin and Thiomethoxam which are likely to aggravate insect resistance, since hybrid cotton seeds are treated with imidacloprid.
- 11. Do not use WHO Class-I (Extremely Harzardous category) insecticides such as Phosphamidon, Methyl parathion, Phorate, Monocrotophos, Dichlorvos, Carbofuran, Methomyl, Triazophos and Metasystox.

#### SUCKING PEST MANAGEMENT

**Economic Threshold Level (ETL):** If whitefly and/or leafhopper damage reaches economic threshold levels of grade-II damage of curling and crinkling of lower leaves and yellowing of margins in 25% plants or more, any one of the following pest control measures as suggested below can be used.

- a. Neem oil 1.0% + Neem Seed Kernel Extract 5.0% + 0.05-0.1% detergent
- b. *Verticillium lecanii* 10gms/lit of water, wherever good formulations are available from reliable manufacturers
- c. Diafenthiuron (50WP 800g /ha),
- d. Flonicamid 50 WG 200g a.i/ha or
- e. Buprofezin 25% SC 200 g a.i/ha.

Insecticides such as Fipronil or Dimethoate or Acephate or Ethion can also be used but may be considered as alternatives only, in view of factors that relate to ecological and environmental safety, efficacy and resistance.

If mirid bugs are observed to cause economic damage to squares, it is advised to spray Acephate 75 SP @ 1 g/lit or Fipronil 5 SC @ 1.0 ml/lit of water

## **BOLLWORM MANAGEMENT**

Bt cotton is effective in controlling bollworms.

## The following strategies are being recommended for non-Bt cotton

At Economic Threshold Levels (ETLs) of 50% infested plants (plants having flared squares with entry hole) for *Helicoverpa armigera*.

 Use HaNPV on Bt-cotton followed by the application of 5% NSKE a week later. Or, use Phosalone at 50% bollworm infested plants (plants having flared squares with entry hole) or for the management of Spodoptera or whitefly.

- Trichogramma, if available, can be used on non-Bt genotypes at 70-80 DAS. Avoid Trichogramma egg
  parasitoid releases on Bt-cotton since maximum neonates get killed on Bt-cotton and with Trichogramma
  application becoming superfluous.
- 3. Insecticides effective on Bollworms, especially Helicoverpa armigera.
  - a. Chlorantraniliprole (Coragen),
  - b. Flubendiamide (Fame),
  - c. Spinosad,
  - d. Emamectin benzoate and
  - e. Indoxacarb

These insecticides have a high selective toxicity towards the target pests while being less toxic to many beneficial insects in the cotton ecosystem. These insecticides are ideally suited in eco-sustainable insecticide resistance management programmes.

- 4. Pink bollworm and Spotted bollworms: ETL level of one live larva in 10 green bolls or 8 moths per night for three consecutive nights. Spray Quinalphos 25 EC Profenophos 50 EC @ 2 ml/lit of water / Spray of Thiodicarb 75 WP @ 20 g or any pyrethroid.
- Spodoptera litura: Collection of egg masses or application of SNPV (Spodoptera litura Nuclear Polyhedrosis Virus) @ 500 LE/ha or Spray 200 ml Rimon 10 EC or 250g Larvin 75WP in 250 litres of water per acre
- 6. To minimize **shoot weevil** damage, spray Profenofos @ 2 ml/lit
- 7. In case of snail incidence in heavy rainfall areas, baiting with 2% Metaldehide (Snail kill) @ 12.5 kg/ha has to be taken up and it is to be applied at the hideouts of the snails, on the bunds and to the soil around the crop where the damage is seen

#### **DISEASE MANAGEMENT**

Parawilt or Sudden drying (New wilt) or Wilt / Root rot: Symptoms are noticed in some fields after drought followed by rains or irrigation.

Spray cobalt chloride @10mg/litre (10ppm) on affected plants within few hours of onset of symptoms and/or Drench plants with a mixture of Copper-Oxy-Chloride 25g and 200g Urea in 10 ltr of water or Carbendazim 1g/L.

**Boll Rot:** Generally early formed lower bolls rot due to cloudy and drizzling conditions.

Spray Mancozeb 75 WP + Chlorothalonil 70 WP each @ 2 g/lit of water. For better results, mix 10g Selvet 99 or 50 ml Triton in 100 litres of fungicide solution.

Alternaria blight: spray Mancozeb@2.5 g per one litre of water.

**Myrothecium leaf spot disease and/or Bacterial blight**: Spray Streptomycin sulphate (15-20 g/ha) plus Copper oxychloride (1500-2000 g/ha) in 200-250 L of water.

### **WEED MANAGEMENT**

Herbicides are most effective on younger weeds.

Post emergence herbicides (application rate 50 to 75 g ai /ha)

Grasses: Spray Quizalofop-ethyl or Fenoxaprop ethyl or Fluazifop butyl,

Sedges and grasses: Spray Propaquizafop ethyl Broadleaf weeds: Spray Pyrithiobac sodium

## GENERAL CROP HEALTH MANAGEMENT

- Optimize nutrient management for macro and micronutrients. Foliar spray of MgSO4, 2% Urea followed by 2% DAP, to ensure proper Cry1Ac expression and also to reduce problems of leaf reddening. Sprays of 1% cobalt chloride and soil drenching with Bavistin 1 % in the initial stage of wilt was found to help in the recovery of plants.
- 2. **Prevention of Leaf Reddening:** Spray 2 % urea, 0.5% Zinc Sulphate and 0.2 % Boron, twice at 15 days interval on 90 days old crop.

3. **Retention of squares and flowers:** Spray Planofix 4.5 SL (NAA) hormone @ 21 ppm (7 ml per 15 litres of water).

#### **COTTON CROP SITUATION**

Based on inputs received from the State Agricultural Universities of the respective States

## **NORTH INDIA**

Haryana: The crop is at seedling stage. Rainfall of 23mm was received during last week. Possibility of thunder shower/light rain during the next two days expected. Thereafter it would be clear and dry weather with rise in temperature. Sporadic appearance of thrips noticed. Use recommended varieties/hybrids with proper receipt at the time of seed purchase. Preferably sowing should be done with canal water. Recommended seed quantity and refugia all round the field should be sown. Sowing of cotton may be done in the evening hours. Complete sowing up to 10th June can be taken up with leveled field. Soil and tubewell water testing should be done before the sowing of cotton crop. Avoid sowing of undescript cultivars. Destroy crop residue stubbles and ratoon cotton plants. Avoid mono-cropping. Adopt crop rotation for soil borne diseases. Sow the seed at proper depth, spacing and moisture. Synchronized and timely sowing of short duration varieties/Bt hybrids, removal of weeds in and around fields, balanced use of fertilizers and regular monitoring of crop is recommended.

Rajasthan: At Banswara, Dungarpur and Pratapgarh, the weather during next four days would be stable with clear sky. Deep summer ploughing is recommended for minimizing weeds and insect pests in soil. Farmers are advised to essentially go for soil test.

Weekly Advisory Report Coordinating Team

Scientists	Address					
Dr K R Kranthi	Director, CICR, Nagpur					
Dr A H Prakash	PC and Head, CICR, Regional station, Coimbatore					
Dr. D Monga	Head, CICR, Regional station, Sirsa					
Dr. S. B. Singh	Head, Div of Crop Improvement, CICR, Nagpur					
Dr Sandhya Kranthi	Head, Div of Crop Protection, CICR, Nagpur					
Dr Blasé De souza	Head, Div of Crop Production, CICR, Nagpur					
Dr. Isabell Agrawal	Sr. Scientist CICR, Coimbatore					
Sh. M.Sabesh	Sh. M.Sabesh Scientist, CICR, Coimbatore					
Scientists In-charge for Weather Report (AICCIP Centres)						
Scientists	Address	Mobile No	E Mail ID			
Dr. Paramajit Singh	Punjab Agricultural University, Bathinda, Punjab	9463628801	rsmeenars@gmail.com			
Dr. Pankaj Rathore	Punjab Agricultural University, Faridkot, Punjab	9464051995	pankaj@pau.edu			
Dr. Jagdish Beniwal	CCS-Haryana Agricultural University, Hisar 125 004, Haryana	9416325420	cotton@hau.ernet.in			
Dr.S.L.Ahuja	CCS-Haryana Agricultural University, Sirsa, Haryana	9255947380	slahuja2002@yahoo.com			
Dr.K.N.Bhatia	Swami Keshwanand Rajasthan Agricultural University, Sriganganagar, Rajasthan	9352700411	bsmeena1969@rediffmail.com			
Dr.Harphool Meena	Maharana Pratap University of Agri. & Technology, Udaipur – 313 001, Rajasthan	9460246043	hpagron@rediffmail.com			
Dr. Narendra Kumar	CSA University of Agri. & Technology, Kanpur – 208 002, Uttar Pradesh	9335699132	jagdishk64@yahoo.com			
Dr. Gofaldu	Navsari Agricultural University, Navsari – 396 450, Gujarat	9662532645	girishfaldu@rediffmail.com			

		•	
	Junagadh Agricultural University,		
Dr.M.D.Khanpara	Junagadh – 362 001, Gujarat	9426990070	cotton@jau.in
	Mahatma Phule Krishi Vidyapeeth,		
Dr.R.W.Bharud	Rahuri – 413 722, Maharashtra	9850244087	cotton_mpkv@rediffmail.com
	Panjabrao Deshmukh Krishi Vidyapeeth,		
Dr. B . R. Patil	Akola – 444 104, Maharashtra	9657725801	srscottonpdkv1@yahoo.co.in
	Marathwada Agricultural University,		
Dr.P.R.Zanwar	Parbhani – 431 402, Maharashtra	7588151244	crsned@indiatimes.com
	RVS Krishi Vishvwa Vidhyalaya,		
Dr. Satish Parsai	Gwalior – 474 002, Madhya Pradesh	9406677601	aiccipkhandwa@gmail.com
	Orissa University of Agriculture & Technology,		
Dr. B.S.Nayak	Bhubaneshwar – 751 003, Orissa	9437321675	bsnayak2007@rediffmail.com
	Acharya N. G. Ranga Agricultural University,		
Dr.S.Bharathi	LAM, Guntur, AP	949072341	bharathi_says@yahoo.com
	Acharya N. G. Ranga Agricultural University,	08514-	
Dr. Sharma	Nandyal, AP	242296	sharmarars@gmail.com
	University of Agricultural Sciences,		
Dr.Aladakatti	Dharwad – 580 005, Karnataka	9448861040	yraladakatti@rediffmail.com
	University of Agricultural Sciences		
Dr. Bheemana	Raichur – 584 102, Karnataka	9448633232	bheemuent@rediffmail.com
	Tamil Nadu Agricultural University,		
Dr. Amala Balu	Srivilliputhur, Tamil Nadu		
	Tamil Nadu Agricultural University,		
Dr. M Gunasekaran	Coimbatore, Tamil Nadu	9443631359	gunasekaran.pbg@gmail.com

--- end of the report ---