

September 2020

SM

## **INSIDE THIS ISSUE**



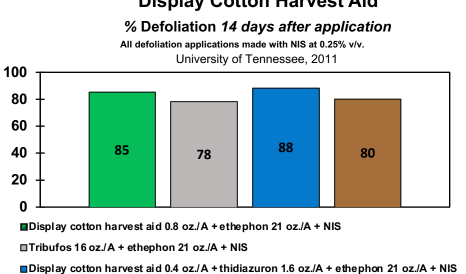
<u>Display Cotton</u> Harvest Aid

# Display<sup>®</sup> Cotton Harvest Aid

Display<sup>®</sup> cotton harvest aid is for cotton growers who demand reliable defoliation with less regrowth and rapid desiccation of viney weeds. Display cotton harvest aid is a PPO-inhibiting herbicide that comes as a concentrated, low-use-rate formulation. It delivers excellent results even in cool temperatures and tank mixes easily with adjuvants and other harvest aid materials.

# **Display Cotton Harvest Aid Quick Facts**

- Carfentrazone-ethyl (Group 14), fluthiacet-methyl (Group 14).
- For use with spindle or stripper cotton.
- Provides fast, consistent leaf drop for maximum harvestable bolls.
- Removes regrowth and controls broadleaf weeds. ٠
- Low-use-rate formulation: 0.3-1.0 fl. oz./A.
- PHI Seven days; REI 12 hours.
- Second application can be applied six to 10 days later.
- Apply at 10 GPA ground rig; 5 GPA aerial application.
- NIS (0.25% V/V) or COC (1% V/V).



## **Display Cotton Harvest Aid**

Quick, consistent cotton defoliation and weed desiccation

### Contact your local FMC retail market managers

**Cori Woelk** Western KS 405-370-7469

**Greg Justice** OK, NE TX 405-747-0475

**Cameron McAnally OK Panhandle, NW TX** 806-662-2065

> Sarah Dailv SE TX 832-248-5133

**Garrett Taylor** NM, SW TX 281-682-7494

**Technical Service Managers Eric Castner** Pauls Valley, OK 817-597-1852

V. Bruce Steward, Ph.D. Choctaw, OK 913-339-8586

Tribufos 8 oz./A + thidiazuron 1.6 oz./A + ethephon 21 oz./A + NIS



# Display<sup>®</sup> Cotton Harvest Aid Rate Options Flexibility to Fit in Every Tank

Single Product Application <ul> <li>Defoliation only</li> </ul>	=	0.6-0.8 oz./A			
Two Product Tank Mixes — Usually with Ethephon product	=	0.5-0.6 oz./A			
Three Product Tank Mixes – Usually with Ethephon and Thidiazuron products	=	0.3-0.5 oz./A			
When Replacing Tribufos in the Mix					
<ul> <li>Tribufos: up to 8 oz./A</li> </ul>	=	0.3-0.4 oz./A			
<ul> <li>Tribufos: 9-12 oz./A</li> </ul>	=	0.5-0.6 oz./A			
<ul> <li>Tribufos: 13-16 oz./A</li> </ul>	=	0.6-0.8 oz./A			
Sequential Application	=	0.6-0.8 oz./A			
Weed Desiccation	=	0.7-1.0 oz./A			









For Vine Desiccation Use Display® cotton harvest aid at 0.7-1.0 oz./A + COC at 1.0 % v/v



Adjuvant Recommendations



#### APPLICATION GUIDELINES

TEMPERATURE	DAILY HIGHS	> 90° F	80' - 89° F	< 80° F
RANGE	DAILY LOWS	> 70° F	60' - 69° F	< 60° F
ADJUVANT TYPE		Nonionic Surfactant (NIS)*	Nonionic Surfactant (NIS)*	Crop Oil Concentrate (COC)*
			or	or
ADJUVANT TYPE			Crop Oil Concentrate (COC)*	Silicone Based Surfactant*
			or	
ADJUVANT TYPE			Silicone Based Surfactant*	

\* Consult Display Harvest Aid and Surfactant product labels for rates and use directions

Always read and follow all label directions, precautions and restrictions for use. Some products are not registered for sale or use in all states. FMC, the FMC logo and Display are trademarks, and HatchTrak is a service mark of FMC Corporation or an affiliate. ©2020 FMC Corporation. All rights reserved. 09/20