



September 2020

INSIDE THIS ISSUE

Display Cotton Harvest Aid

**Quick,
consistent
cotton
defoliation and
weed
desiccation**

Display[®] Cotton Harvest Aid

Display[®] 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.
- 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).

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 Daily
SE TX
832-248-5133

Garrett Taylor
NM, SW TX
281-682-7494

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

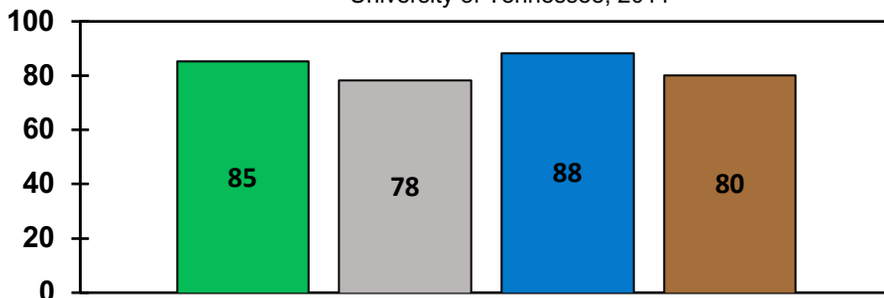
V. Bruce Steward, Ph.D.
Choctaw, OK
913-339-8586

Display Cotton Harvest Aid

% Defoliation 14 days after application

All defoliation applications made with NIS at 0.25% v/v.

University of Tennessee, 2011



■ Display cotton harvest aid 0.8 oz./A + ethephon 21 oz./A + NIS

■ Tribufos 16 oz./A + ethephon 21 oz./A + NIS

■ Display cotton harvest aid 0.4 oz./A + thidiazuron 1.6 oz./A + ethephon 21 oz./A + NIS

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



Display[®] Cotton Harvest Aid Rate Options Flexibility to Fit in Every Tank

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

Thidiazuron 2 oz. + Ethephon 1.5 pt. +
Display[®] cotton harvest aid 0.3 fl. oz./A



Thidiazuron 2 oz. + Ethephon 1.5 pt. +
Tribufos 4 fl. oz./A





Vine Desiccation at its Best

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

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