



# FOLEX<sup>®</sup> 6 EC

## AT THE CORE OF FAST, EFFICIENT COTTON DEFOLIATION PROGRAMS FLEXIBLE • RELIABLE • ECONOMICAL

### Why is Folex<sup>®</sup> the core component of harvest aid programs?

Mature leaf drop is a core need in most programs.

Folex has excellent tank-mix flexibility to customize defoliation programs based on local conditions and needs.

- The common tank-mix partner is an ethephon based product.

Folex use rates general range from 1/2 to 1-1/2 pts/acre depending on tank mix partners and temperature.

- Use higher rates as temperature decreases.

### Folex<sup>®</sup>:

**Adjuvants:** Folex 6 EC may be applied with (1) commercial blends of vegetable or petroleum-based oils, or (2) non-ionic surfactant

**Rainfastness:** Folex is rainfast one hour after application.

**Plant Response:** Cotton defoliation will start approximately 3 days after application and reach satisfactory levels 5-7 DAT. With low temperatures or drought-stressed conditions, defoliation may extend to 10-14 DAT.

## Folex Based Cotton Harvest Aid Guidelines for West Texas

Based on university guidelines

Yield Potential	Folex <sup>®</sup> Rate	Ethephon (2 lb ai/gal) Rate
500+ lb/Acre and Plant Height 15-24 in	8-12 oz/Acre	24-32 oz/Acre
1,000+ lb/Acre and Plant Height >24 in	16-24 oz/Acre	32-42 oz/Acre

A tank mix partner may be necessary to control cotton regrowth and/or weeds.  
For additional information refer to 2013 High Plains and Northern Rolling Plains Cotton Harvest–Aid Guide

If a second application is necessary use rates and products to achieve needed results. Do not exceed seasonal use rates. Folex season use maximum is 24 oz/Acre.

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