PRODUCI

FLEXIBLE AND RELIABLE PRODUCT FOR QUALITY COTTON DEFOLIATION

Why is Folex® 6 EC Cotton Defoliant the core component of fast and efficient harvest aid programs?

Mature leaf drop is a core need to reduce losses from rot and weathering.

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

• Common tank-mix partners are thidiazuron and ethephon based products.

Folex use rates generally range from 4–16 oz/A depending on tank-mix partners and temperature.

• Use higher rates as temperature decreases.

Adjuvants: Folex may be applied with either a non-ionic surfactant (NIS) or crop oil concentrate (COC).

Rainfastness: Folex is rainfast one hour after application.

Plant Response: Cotton defoliation will start approximately 3 days after application and reach satisfactory levels within 5–7 days. During low temperatures or drought-stressed conditions, 10–14 days may be required for adequate defoliation.

Folex-Based Cotton Harvest Aid Guidelines for the Southeast

Temperatures	FO LEX [*]	thidiazuron*	ethephon 6
HOT Highs > 90; Lows > 70	4–8 oz/A	1.6–2.4 oz/A	21–24 oz/A
WARM Highs 80 < 89; Lows 60 < 70	8–12 oz/A	1.6–2.4 oz/A	24–32 oz/A
COOL Highs < 80; Lows < 60	16–24 oz/A	-	21–32 oz/A

^{*}Thidiazuron can be dropped if regrowth control is not needed.

If a second application is necessary, use rates and products to achieve needed results. Do not apply more than 24 oz/A of **Folex** per year through combined or repeated uses.

See our entire line of products at AMVAC.com



