

# Daze® 4SC

By WINFIELD

Removes cotton leaves and inhibits regrowth before harvest

## Effective and Uniform Leaf Defoliation

Daze® 4SC is a cotton defoliant that contains the active ingredient thidiazuron. Using Daze® 4SC defoliant provides a number of benefits:

- Removes cotton leaves for easier harvest
- Inhibits regrowth and reduces lint staining
- Disperses easily in water

Daze® 4SC cotton defoliant may be applied by ground or air and may be tank mixed with organophosphate insecticides and other defoliants and harvest aids containing ethephon or tribufos, such as Boll'd®, Prep™, Def® 6 or Folex® 6EC.

## Application Rate and Timing

Daze® 4SC defoliant is formulated as a suspension concentrate. Apply Daze® 4SC defoliant to mature cotton when the uppermost harvestable boll is mature. Apply at least 5 days before harvest. Use 10 to 25 GPA of spray solution by ground or 3 to 10 by air. Use the higher end of rate range when nighttime temperatures are low (60° F to 65° F).

DAZE® 4SC Application	
Normal conditions	Up to 4 fluid ounces per acre
Variable conditions	Up to 6.4 fluid ounces per acre
Cutout and mature cotton	1.6 to 3.2 fluid ounces per acre
Bottom defoliation (Arizona only)	1.6 fluid ounces per acre
Tank mixes	1.6 to 6.4 fluid ounces per acre
Preconditioning (Arizona only)	1.6 fluid ounces per acre



## Adjuvants Improve Performance

For maximum performance, add Superb® HC adjuvant when nighttime temperatures are low, under heat or drought conditions or in the desert Southwest. The proper adjuvant and use rate depends on the tank-mix partner, cotton-leaf moisture content, harvest method, temperature and humidity. To lock in deposition or spray coverage and lock out drift, include InterLock® adjuvant.

## Ingredients

Thidiazuron	42.4%
Inert ingredients	57.6%
<b>TOTAL</b>	<b>100.0%</b>

Daze® 4SC defoliant contains 4 pounds active ingredient per gallon.