

| Cotton & Soybeans |

Control Volunteer Corn in Cotton and Soybeans

Select Max® Herbicide with Inside Technology™ provides the fastest and most powerful way to control grasses and volunteer Roundup Ready® corn. The patented formulation dramatically outperforms other postemergence grass herbicides.

- ▶ Fast control with increased uptake and translocation
- Flexibility to use adjuvant of choice and tank mix with other herbicides
- Superior control with excellent crop safety for total performance

How To Use

Volunteer Corn Rate	 6 fl oz: up to 12-inch corn or <v5 (whichever="" comes="" first)<="" li=""> 9 fl oz: up to 24-inch corn or V5-V7 (whichever comes first) 12-16 fl oz: up to 36-inch corn or >V7 (whichever comes first) 12-16 fl oz: up to 36-inch corn or >V7 (whichever comes first) Source: University of Illinois Board of Trustees </v5>
	Increase the rate of <i>Select Max</i> by 33% when tank mixing with products other than Roundup®, Cobra® or Phoenix™ herbicides
Annual Grass Rate	9–16 fl oz/A
Perennial Grass Rate	12–32 fl oz/A—2 applications are needed
Spray Volume	Minimum of 10 GPA; increase as weeds near maximum height
Replant Corn	Use 6 fl oz/A for up to 12-inch corn and replant corn 6 days after application
Adjuvant	Non-dicamba system: Add NIS at 0.25% v/v plus AMS at 2.5–4 lb/A. Under hot and/or dry conditions, replace the NIS with COC at 1 qt/A or 1 % v/v.
	Dicamba system: Add NIS at 0.25% v/v plus an approved AMS substitute at recommended rate. Under hot and/or dry conditions, replace the NIS with COC at 1 qt/A or 1% v/v.
	Valent recommends use of a Chemical Producers & Distributors Associated-certified adjuvant.

