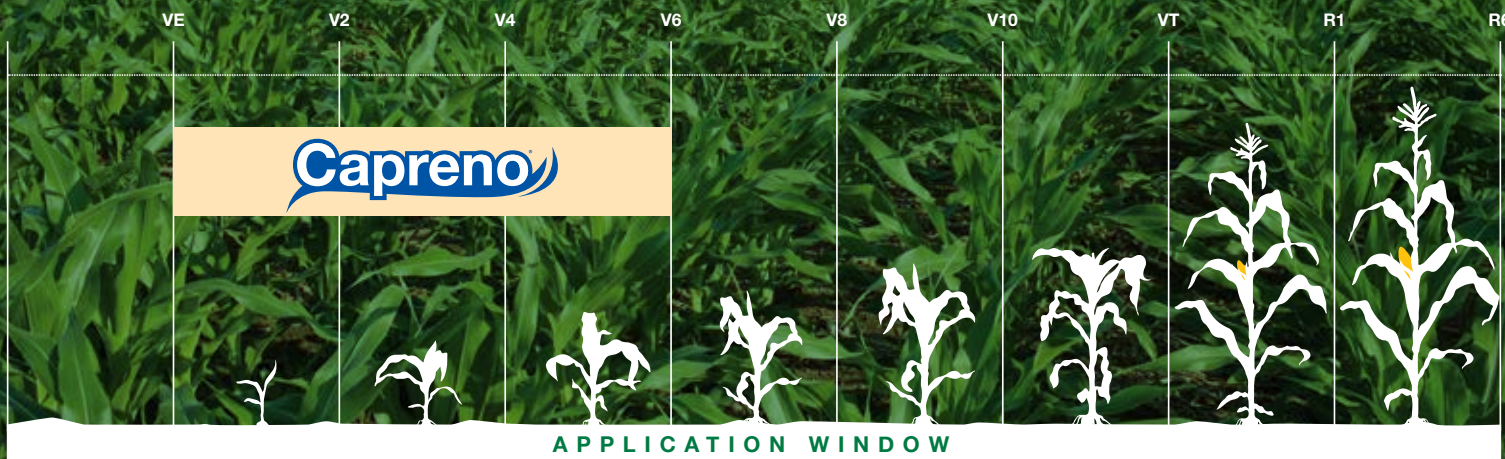


CONTROL PROBLEM WEEDS AND FINISH THE SEASON AMAZINGLY CLEAN



Need a powerful solution for problem weeds after emergence? Capreno® postemergence herbicide defends against tough weeds with extraordinary residual control, ensuring an amazingly clean finish.



BROAD-SPECTRUM CONTROL

Controls tough broadleaf and grass weeds, including those resistant to glyphosate, PPO, ALS, auxin and triazine chemistries



FOLIAR + RESIDUAL

Long-lasting residual throughout the season, longer than any other postemergence herbicide



WIDE APPLICATION WINDOW

Apply from emergence through V6

LONGEST-LASTING RESIDUAL

OF ANY POSTEMERGENCE HERBICIDE

Capreno offers powerful, broad-spectrum activity strong enough to achieve one-pass weed control. It performs swiftly and consistently, even when challenged with quick rainfall and dry conditions.

KEEP FIELDS CLEAN



Capreno applied at 3 fl oz/A at V3 with 22 fl oz/A of glyphosate, HSOC and AMS vs. untreated. This photo was taken 18 days after treatment.

MAXIMIZE YOUR ONE-PASS POWER

Capreno herbicide at 3 fl oz/A can effectively be used alone for full grass and broadleaf weed control. Capreno can also be applied with tankmix partners for the ultimate one-pass postemergence herbicide program.

With Capreno, you can include tankmix partners to strengthen weed control and include even more sites of action (SOA). The addition of atrazine will enhance and extend the weed control of Capreno herbicide. Using herbicides with different sites of action is essential to reducing the selection pressure on resistant weeds.



Application Rate	3 fl oz/A
SOA Groups	2 27
Recommended Tankmix Options	DiFlexx® — 4
	Atrazine — 5
	Glyphosate — 9
	Liberty® — 10

For more information on herbicide group numbers and site-of-action options, visit IWillTakeAction.com



IMPORTANT: This bulletin is not intended to provide adequate information for use of these products. Read the label before using these products. Observe all label directions and precautions while using these products.

