



IT'S MAN VS. WEED. THIS YEAR, WIN ALL SEASON LONG.

With the longest-lasting residual of any post, Capreno postemergence corn herbicide delivers season-long control of the toughest weeds to deliver an amazing end-of-season clean. Thanks to its multiple modes of action, Capreno provides the most complete spectrum of weed control with the added benefit of residual control.

CAPRENO IN BRIEF

- Capreno® corn herbicide provides growers with reliable, broad-spectrum weed control.
- Capreno, a novel chemistry among corn herbicides, combines multiple modes of action for complete control of grass and broadleaf weeds.
- Capreno offers powerful broad-spectrum control strong enough to achieve one-pass weed control.
- Capreno is labeled to control more than 65 grass and broadleaf weeds, including fall panicum, yellow foxtail, green foxtail and other weeds exhibiting resistance to glyphosate, ALS, PPO, dicamba and triazine chemistries.
- Capreno kills glyphosate-resistant weeds.
- Capreno delivers burndown control of grass and broadleaf weeds, as well as residual weed control up to canopy. In fact, Capreno provides the longest-lasting residual available in a postemergence herbicide.
- Applying glyphosate with Capreno also can help break the weed resistance cycle because multiple modes of action are being used to control weeds. Capreno can be tankmixed with glyphosate for enhanced grass control.
- Tankmix Capreno with Liberty® herbicide for use on corn to optimize weed resistance management.
- Tankmix Capreno with Stratego® YLD fungicide for excellent early-season disease control, contributing to late-season crop health, higher yield potential and improved stalk quality.
- The low use rate of Capreno makes it extremely convenient to use, which means there's less product to handle, it's easier to ship, it takes less room to store and there aren't as many jugs.

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.

