



Capreno

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

Capreno[®] is a complete post-emergence herbicide that defends against tough weeds (especially grasses) while ensuring an amazingly clean finish.

Powerful Weed Control

Capreno[®] corn herbicide provides growers with reliable, broad-spectrum weed control.

Multiple Sites of Action

With two effective sites of action, Capreno controls grass and broadleaf weeds while preventing the development of resistance.

Residual Control

Capreno provides long-lasting residual throughout the season. It delivers burndown control of grass and broadleaf weeds, and residual weed control up to canopy.

Excellent Crop Safety

Bayer's proprietary safener found in Capreno enables plants to better withstand herbicidal activity.

Resistance Management

Capreno can help manage resistance if tankmixed with chemistries such as glyphosate, because weed resistance can be managed or prevented with multiple sites of action. Tankmixing glyphosate with Capreno means three sites of action are at work.

The importance of these multiple sites of action goes beyond weed control. They can go a long way in helping growers manage weed resistance.

Capreno controls many of the weeds that exhibit resistance to glyphosate, ALS, PPO, auxin and triazine chemistries.

Key Weeds Controlled

Foxtail	Morningglory
Giant ragweed	Palmer amaranth
Kochia	Panicum, fall
Lambsquarters	Velvetleaf
Marestail	Waterhemp

Application Information

Group Numbers*	2 27
Application Timing	Can be applied to field corn, corn grown for silage and white corn between the V1 and V7 growth stages. For maximum corn yield, Capreno should be applied before weeds reach 4 inches.
Application Rate	3 fl oz/A

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

Recommended Tankmix Options

Capreno herbicide applied at 3 fl oz/A can 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.

- Applying Capreno with as little as 0.5 lb AI/A of atrazine increases the speed, spectrum and consistency of the weed control. Do not use atrazine if corn is more than 12 inches tall.
- Applying glyphosate on Roundup Ready® corn hybrids with Capreno also can help break the weed-resistance cycle because multiple sites of action are being used to control weeds. Capreno can be tankmixed with glyphosate for enhanced grass control.
- Tankmix Capreno with DiFlexx® herbicide or Liberty® herbicide on LibertyLink® corn hybrids 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.



BAYER COMMITMENT

Today and tomorrow, Bayer focuses on grower needs and innovation to deliver the most complete and effective corn and crop protection portfolio.

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.

©2018 Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709. Always read and follow label instructions. Bayer, the Bayer Cross, Capreno, DiFlexx, Liberty, LibertyLink and Stratego are registered trademarks of Bayer. Atrazine is a Restricted Use Pesticide. Capreno, DiFlexx, Liberty and Stratego YLD are not registered in all states. Roundup Ready is a trademark used under license from Monsanto Technology LLC. For additional product information, call toll-free 1-866-992-BAYER (1-866-992-2937) or visit our website at www.CropScience.Bayer.us
CR1117CAPRENB004S00R0

Capreno

