



PLUS

ELIGIBLE



Capreno

Flexible Application Timing Helps Ensure Clean Fields at End-of-Season

Capreno® herbicide defends against tough weeds with excellent residual control, ensuring an amazingly clean finish.

/// BENEFITS

- **Broad-spectrum Weed Control**
Capreno controls tough grass and broadleaf weeds, including those resistant to glyphosate, PPO, ALS, auxin and triazine chemistries.
- **Wide Application Window**
Capreno has a wide application window and provides consistent performance regardless of weather conditions.
- **Multiple Sites of Action**
Two effective sites of action and long-lasting residual help prevent the development of weed resistance.

/// FACTS

- Bayer's proprietary safener found in Capreno enables plants to better withstand herbicidal activity.
- Capreno can help manage resistance if tankmixed with chemistries such as glyphosate and dicamba, through the use of multiple sites of action.
- Tankmixing glyphosate with Capreno means three sites of action are at work.
- Capreno controls many of the weeds that exhibit resistance to glyphosate, ALS, PPO, auxin and triazine chemistries.

Registered Crops

- | | |
|---------------|--------------|
| • Field Corn | • White Corn |
| • Silage Corn | • Seed Corn |

Key Pests

- | | |
|------------------------|--------------------|
| • Foxtail Species | • Barnyardgrass |
| • Ragweed Species | • Palmer Amaranth |
| • Kochia | • Fall Panicum |
| • Common Lambsquarters | • Velvetleaf |
| • Common Cocklebur | • Common Waterhemp |

Formulation Information

- | | |
|-----------------------------------|------------------------|
| • Tembotrione (2.88 lbs ai/gal) | Suspension Concentrate |
| • Thiencazozone (0.57 lbs ai/gal) | |

