Enversa™ herbicide is an encapsulated Group 15 residual herbicide with a proprietary formulation, pending regulatory approval, that provides powerful control of 20 of the toughest broadleaf and grass weeds. Enversa is designed to drive to the soil and provide lasting residual control.

Enversa is a new solution in the Corteva Agriscience portfolio for residual control on broadleaf and grass weeds. In addition to strong broad-spectrum weed control, Enversa will offer farmers versatility to use in multiple crops and is a great tank mix option as part of a program approach to resistance management. Enversa is the preferred residual tank-mix partner with Enlist® One herbicide. Farmers will have a wide application window to apply Enversa, giving them application timing flexibility. The excellent crop safety in Enversa will help optimize yield potential, while delivering outstanding tank-mix compatibility.

**Application recommendations** (pending regulatory approval)

**Application rate:** 3 pts/A

**Spray application volume:**
Postemergence: 10–30 gal/A

**Proposed application timing:**
- **Corn:** postemergence up to 30 inches
- **Cotton:** preplant up to first bloom
- **Sorghum:** preplant up to 11"
- **Soybean:** preplant up to R2

**Crop rotation interval**
- **Corn:** field, production seed, silage and popcorn
- **Cotton:** Anytime
- **Peanuts:** Anytime
- **Sorghum:** Anytime
- **Soybeans:** Anytime
- **Sugar beets:** Next Spring

**Weed control** (pre or postemergence applications)

- **Grasses**
  - C Barnyardgrass
  - C Goosegrass
  - PC Panicum (Texas)
  - C Sprangletop (red)
  - C Crabgrass
  - PC Johnsgrass (seedling)
  - C Rice (red)
  - PC Wheat (volunteer)
  - C Crowfootgrass
  - PC Millet (foxtail)
  - PC Sandbur (Grassbur)
  - C Witchgrass
  - C Cupgrass (prairie)
  - PC Oat (wild)
  - PC Shattercane (Wild cane)
  - C Foxtail (giant, green robust, purple, robust white, yellow)
  - C Panicum (browntop, fall)
  - C Signalgrass (broadleaf)

**Broadleaves**

- PC Beggarweed (Florida)
- C Henbit
- C Purslane
- PC Starbur (bristy)
- C Carpetweed
- C Lambsquarters
- C Pursley (Florida)
- C Waterhemp
- C Galinsoga
- C Nightshade (black, hairy)
- PC Sida (prickly; Teaweed)
- PC Groundcherry (cutleaf)
- C Pigweed (Amaranthus spp.)
- PC Smartweed

**Crop Use Rate:** ≤ 3 pt/A

- **Corn** (field, production seed, silage and popcorn) Anytime
- **Cotton** Anytime
- **Peanuts** Anytime
- **Sorghum** Anytime
- **Soybeans** Anytime
- **Sugar beets** Next Spring

**2 When replanting milo (sorghum) use only seed properly treated with seed protectant or safener.**
Enversa™ herbicide technical bulletin

1. **Leaf is sprayed** with Enversa™ herbicide alone (left) or combination with a tank-mix product (right)

2. **Droplets on the leaf** hold tank-mixed product and Enversa

3. **Enversa microcapsules move from the leaf surface & drives to the soil**, resulting in a residual barrier around the plant

---

Spray droplets of Enversa showing only minor amount of solution retained on leaf surface demonstrating the formulation driving to the soil.

Spray droplets of tank mix of Enversa and glyphosate showing more spray droplets staying on the leaf with the tank-mix vs Enversa alone (image above).

High magnification of an individual spray droplet residue of Enversa + glyphosate solution on leaf surface.

---

Visit us at corteva.us