

# Tower® herbicide

### **Adaptive preemergent control**

**Tower** herbicide delivers selective preemergent control of annual grasses and sedges and small-seeded broadleaf weeds in nursery stock, landscape beds, lawns and golf course turf.



#### **Challenging Weeds**



Selective preemergent control of annual grassy weeds, broadleaf weeds and yellow nutsedge

#### Convenient Liquid Formulation



Fast & consistent activation for better control of weeds in soilless substrate mixes

#### **Premium Tank-Mix Partner**



Expands spectrum of control for enhanced performance against difficult-to-control weeds

# Adaptive Utility



Flexible rate range with over-the-top tolerance on 100+ ornamental plant species

#### Advantages of Tower herbicide

- Inhibits shoot growth to effectively control weeds as they germinate
- Non-staining, liquid formulation readily mixes with other herbicides to expand spectrum of control
- Reliable activation with just 1/4" irrigation or rain
- Can be impregnated or coated onto dry bulk granular fertilizers

**Tower®** herbicide controls liverwort, eclipta, bittercress, doveweed, spurges, yellow nutsedge and more –plus better control of grassy weeds including crabgrass, goosegrass, foxtail and annual bluegrass.





Eclipta control, 8 weeks after treatment

2023 UFL, Dr. Chris Marble



Gemini® SC

#### Adaptive residual protection

- Use in and around field, liner and container nurseries and landscape beds
- Flexible rate range and over-the-top tolerance on 100+ornamental plant species
- Applications can also be made to tree plantings, including Christmas tree plantations; liner beds within a nursery; juvenile fruit and nut trees, vines, brambles and bushberries grown in ornamental production nurseries
- Tank-mix compatible with other premergents and postemergent herbicides for extended residual control on bare ground, non-production areas and gravel sites

#### Ornamental best practices

- Ensure plants have been watered without cracks in the soil or substrate prior to making application
- Make applications spring through fall when soil temperatures are above 55°F, avoiding bud swell, bud break and new growth flushes
- Water-in applications to rinse residue from foliage and activate herbicide barrier
- Make sequential applications 5 to 8 weeks apart
  See product label for full use instructions

HRAC Group	Active Ingredients (%)	Usage Rate	Formulation	Packaging	Key Weeds Controlled
15	Dimethenamid-P (63.9%)	21 to 32 fl oz	Emulsifiable concentrate (EC)	2 x 2.5 gal	Liverwort, bittercress, doveweed, eclipta, spurges, yellow nutsedge, goosegrass, crabgrass & foxtail

#### Always read and follow label directions.

### betterplants.basf.us

Products may not be registered for sale or use in all states. Please check with your state or local Extension Service. Refer to label for registered uses. It is a violation of Federal law to use a product in a manner inconsistent with its labeling.

Gemini is a registered trademark of Everris International BV. Tower is a registered trademark of BASF. ©2025 BASF Corporation. All rights reserved. PSS 25-30-527