

SEDGEMASTER HERBICIDE

SedgeMaster is a sulfonylurea herbicide that works by inhibition of acetolactate synthase (ALS). SedgeMaster is a selective, post-emergent herbicide concentrate designed to specifically kill nutsedge and other broadleaf weeds without injury to turfgrasses and ornamentals. SedgeMaster is labeled for warm- and cool-season turfgrasses, landscaped areas and other non-crop areas.

Sedgemaster Benefits

- Easy to use WDG formulation
- Controls both yellow and purple nutsedge
- Can be used safely in both cool and warm season turfgrasses
- For use in established turfgrasses and woody ornamentals
- Stops sedge growth quickly followed by the death of the sedge
- Turfgrasses can be seeded after 7 days

Sedgemaster Profile

- Active Ingredient: 75% Halosulfuron-methyl
- Formulation: Water soluble granule
- Use sites: Turfgrass, Landscaped areas and other non-crop areas *See label for complete list
- 1.33 ounce bottle
- Signal Word: CAUTION



Mode-of-Action

The active ingredient is absorbed into leaf tissue as quickly as 24 to 48 hours after application, then translocated through the plant's vascular system. The herbicide quickly inhibits amino acids, halting cell division and plant growth in both roots and shoots, causing eventual death in target plants.

