

Negate 37WG Herbicide

Unique dual powered post-emergent Sulfonylurea herbicide for grass and broadleaf weed control in established warm season turfgrass. Sulfonylurea herbicides are effective at rates 1-5% of other herbicides. Controls Ryegrass, Poa annua and other cool season grasses as well as other toughto-control Broadleaf weeds such as Clover, Dandelion, Henbit and many others.

- Synergistic formulation which provides superior control at low rates compared to other leading products
- Provides the broadest spectrum of control within the ALS inhibitor class of chemistry
- Labeled for use on a wide variety of warm season turfgrass with a low-odor formulation that's excellent for commercial and public applications
- Outstanding over-seeded Bermudagrass transition and Zoysiagrass maintenance with superior cost effective performance
- 25% more broadleaf weed control

Negate 37WG Profile



Formulation A non-phenoxy post-emergent wettable granule

Application SitesGolf Courses, Sod Farms, Professionally Managed College and Professional Sports Fields, Industrial and Commercial Lawns and other similiar non-

residential areas

Effective Against Grasses: POA annua (Annual Bluegrass), POA

trivalis, Ryegrass, Bentgrass. Broadleaf weeds: Clovers, Dandelion, Henbit, Chickweed, Wild Onion

& Wild Garlic, Spurge

Packaging 6 x 1.5 ounce/case (36 cs/pallet)

Mode of Action Inhibits acetolactate synthase, an enzyme that

is vital to the synthesis of amino acids in plants, thereby disrupting biosynthesis of the branch-chain

amino acids

Signal Word Caution

Application Rates See label for specific uses and rates