



Thrasher™

Controls:

Poa annua (annual bluegrass), crabgrass, foxtail, barnyardgrass, clover, chickweed and other problem species on cool-season turfgrasses and overseeded bermudagrass

Discover Safer Pre- and Post-Emergence Control of Poa Annua

Thrasher™ herbicide from Phoenix Environmental Care is a proprietary new formulation that selectively controls poa annua (annual bluegrass) and common chickweed—both pre- and post-emergence—unlike ordinary herbicides. It also provides pre-emergence control of crabgrass, foxtail and more, while reducing competition from purple and yellow nutsedge. Using the proven active ingredient

ethofumesate, Thrasher controls poa annua during cool-season germination as well as growth periods, so you can customize a treatment program for optimal control every season. Use Thrasher on golf course fairways, sports fields, lawns and sod farms. Thrasher can be mixed with Rook™ post-emergence herbicide to enhance control of crabgrass and certain broadleaves, including dandelions.

Features	Benefits
Proven broad spectrum control	Extensive test data confirms Thrasher is effective on poa annua, crabgrass, foxtail and many other common problems
Water-based formulation	You have less risk of phytotoxicity on non-target grass/weeds
Low odor, no VOCs	Thrasher works without the offensive smell or harsh spray mist of comparable herbicides
Improved “signal word”	“Caution” label (vs. “Danger”) means Thrasher poses less risk to applicators
Convenient 1-gallon package	With its more concentrated form, Thrasher gives you easier shipping and fewer containers for disposal

Directions For Use:

Using a rate of 3/4 to 1 1/2 oz./1000 sq. ft. (32-64 oz./acre), apply Thrasher in the fall during poa germination periods, before it starts competing with your turfgrass. Treatment usually requires sequential applications at intervals of 21 to 28 days. Check the label for specific rates and timing. On overseeded grass, do not apply sooner than six to eight weeks after seedling emergence of Kentucky bluegrass and creeping bentgrass. For ryegrass, treatment can be made as early as one to two weeks after seeding. Spring applications are recommended for ryegrass and bentgrass, but are most effective when preceded by a fall treatment.

Field Support:

Phoenix Environmental Care maintains a wide network of local distributors who provide high levels of product and technical support. For added convenience, simply direct any questions about Thrasher to 1-888-240-8856 for prompt attention.

