

TURF GROWTH REGULATORS

Cutless MEC	5 gal.	<u>Contains 16% flupridinol.</u> Liquid formulation of same AI in Cutless. Greater flexibility to measure specific volumes for areas of variable sizes.	12.3–49.2 oz./acre
Cutless 50WP	8 oz. 60 per pak	<u>Contains 50% flupridinol.</u> Turf: a foliar applied and root absorbed TGR that reduces internode elongation of a broad range of both monocotyledonous and dicotyledonous plants.	0.5–0.75 lb./acre
Edgeless TGR	8 oz.	Eliminate string trimming for up to 8 weeks. Aesthetic improvement over total vegetation herbicide treatments, or unsightly scalping caused by string trimmers.	0.3–1.6 oz./gal. of spray solution
Legacy	2.5 gal.	<u>Contains 13.26% flupridinol and 5% trinexapac-ethyl.</u> Synergistic growth regulation, resulting from its dual sites of action and plant uptake, leads to enhanced growth suppression, improved turfgrass color and quality, extended TGR spray intervals, discouragement of Poa annua, and more uniform growth regulation in mixed turfgrass stands	5–30 oz./acre
Musketeer TGR	2.5 gal.	Combines three PGR technologies to uniquely and effectively regulate and enhance targeted turfgrasses. Delivers enhanced conversion and suppression of Poa annua by allowing vigorous bentgrass growth compared to formulations of paclobutrazol alone.	12–40 oz./acre dependent on species
Primo MAXX	1 gal. 10 gal. (LinkPak)	<u>Contains 11.3% trinexapac-ethyl.</u> Class “A” turfgrass growth regulator that enhances turf quality, by allowing turf to continue to grow but creates shorter cells and therefore leaf blades, resulting in shorter, more dense turf that does not have to be mowed as frequently. Treated turf is thicker, denser, deeper green and more resilient to environmental extremes and traffic.	See label for specific rates. <u>Greens:</u> 0.125 oz./1000 sq. ft. <u>Fairways:</u> 0.025–0.5 oz./1000 sq. ft. <u>Residential:</u> 0.6–1 oz. /1000 sq. ft.
Provair	2.5 gal.	<u>Contains 11.3% trinexapac-ethyl.</u> Micro-emulsion formulation that encourages stronger, healthier turf. Same AI as Primo Maxx	See Primo Maxx.
Proxy	Proxy	<u>Contains 21.7% ethephon.</u> Use where slower acting results are desired. Proxy takes approximately 7 days to kick in. Nearly undetectable discoloration is a key benefit. Not for residential use.	5 oz. /1000 sq. ft.
Trimmit 2SC	1 gal.	<u>Contains 22.3% paclobutrazol.</u> Turf: Class “B” turfgrass growth regulator enhances turf quality; reduces maintenance costs by reducing the need for mowing and clipping removal. Use to selectively manage poa annua in golf course situations.	6.4 oz./1000 sq. ft.

TURF & ORNAMENTAL GROWTH REGULATORS

Embark T&O Lite	1 gal.	<u>Contains 3.2% diethanolamine salt of mefluidide.</u> Turf & Ornamentals: Slows growth of turf, reducing mowing and is an excellent tool to reduce Poa annua seedhead production. Labeled for over 25 genus’ of ground covers, tress and shrubs. While formulated to reduce discoloration, the addition of Fe and Nitro-gen to the application is suggested. See label for additional uses and rates.	<u>Turf:</u> 1.75–3.66 oz. /1000 sq. ft. No mowing 2 days before or 3 days after spray. See label.
----------------------------	--------	---	---