Plant Growth Regulator for Turf

11.3 me

The most cost effective trinexapac-ethyl available

Using Trim 11.3 Plant Growth Regulator results in healthier, more resilient turf; reduced clippings and overall maintenance.

REDUCED MAINTENANCE

The growth regulation of TRIM 11.3 ME reduces the rate of **vertical** turf growth.

- Reduced mowing frequency and less grass clippings.
- Lower fuel use and machine wear and tear.
- Ideal to reduce management of hard-to-mow areas.
- Less clippings disposal.

IMPROVED TURF HEALTH

The growth regulation of TRIM 11.3 ME shifts the turf plants energy from vertical growth to lateral growth creating a denser plant stand with improved root production.

- Stronger, more resilient turf.
- Excellent pre-stress conditioning in preparation for disease, heat, drought or the effects of shade.
- Improved root zone stability to better tolerate wear and tear.

Case size: 4 x 3.78 L

Trim11.3 is a microemulsion (ME) liquid formulation. The active ingredient is trinexapacethyl (11.3% or 121g/L), the same as Primo Maxx[®] and T-NEX[™] 11.3 ME.



604-940-2240 Toll Free: 1-800-665-1988 sales@keso.ca kesoturfsupplies.com

ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USE.

Primo Maxx[®] is a registered trademark of Syngenta Group Company.

Quali-Pro® T-NEX™ 11.3 ME.

Recommended TRIM 11.3 ME Application Rates ¹

Turf Type	Commercial Sod Farms and Golf Courses, including Rough Areas ² (mL/100 m ²)	Commercial Sod Farms and Golf Course Fairways - cut at 1.0–1.9 cm (mL/100 m²)	Golf Course Greens (mL/100 m²)	
Creeping Bentgrass (Agrostis and Stolonifera palustris)		8.0	4.0	
Tall Fescue (Festuca arundinacea)	24			
Kentucky Bluegrass (Poa pratensis)	19	8.0		
Perennial Ryegrass (Lolium perenne)	32	16		
Mixture – Creeping Bentgrass / Annual Bluegrass (Poa annua)		8.0	4.0	
Mixture – Kentucky Bluegrass /Tall Fescue / Perennial Ryegrass	24			
Mixture – Kentucky Bluegrass / Perennial Ryegrass/ Annual Bluegrass		16		
Mixture – annual bluegrass and Kentucky bluegrass		8.0		

1 Apply only to turf species/mixtures on sites for which a rate is shown. Rates shown in table should provide 50% suppression of turf growth under good growing conditions for a minimum of 4 weeks with minimal yellowing. 2 Includes edging/banding applications along curbs, parking lots, cart paths, bunkers and around trees, shrubs and flower beds. Apply TRIM 11.3 ME in a 20 to 30 cm band with a single nozzle sprayer.

Making growing easier.

kams.ca Guelph: 1-877-821-1684 · orders@kams.ca Kingsville: 519-839-4778 · kvorders@kams.ca



Distributor: Kam's Growers Supply Inc. Unit 2, 32 Airpark Place, Guelph, ON N1L 1B2 · Fax 1.888.821.5714