

T/I 2.5G

Pre-Emergent Herbicide



Packaging: 50 pound bag

Features & Benefits

- Stops weeds before germination
- Controls over 100 weeds
- Lasts up to 8 months
- Low water solubility - remains in weed zone once activated by rainfall or irrigation.

Proven Performance

Up to 8-months of selective pre-emergent control of more than 100 broadleaf weeds and grasses with a single application. Performance proven on field- and container-grown ornamentals.

Formulation

Granular herbicide, AI: 2% Trifluralin, 0.5% Isoxaben

Effective Against

Barnyardgrass, Bittercress, Common chickweed, Crabgrass, Dandelion, Foxtail, Goosegrass, Groundsel, Henbit, Marestail, Musk Thistle, Oxalis, Ragweed, Spurge



CRABGRASS



DANDELION



FOXTAIL



HENBIT



MUSK THISTLE



PURSLANE

QUALI-PRO

IN PRACTICE

Use Sites

Nursery, Landscape beds, Non-crop areas, Ornamental beds and Containers, Conifer Trees and other mulch beds.

Mode of Action

Pre-emergent herbicide combining a cellulose biosynthesis inhibitor to control broadleaf weeds and a seedling growth inhibitor (dinitroaniline) herbicide.

Application Instructions

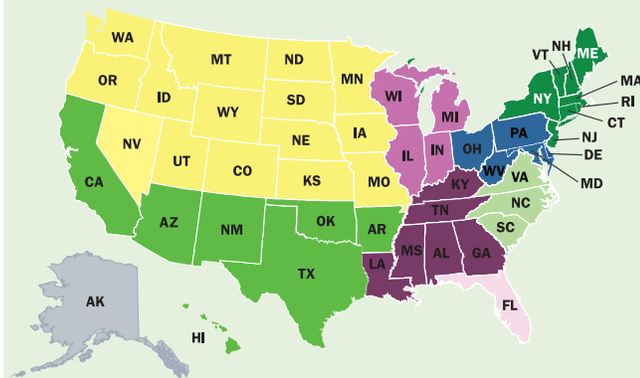
1. Remove or incorporate all weed residue, pruning's, crop residue, or other plant trash before application
2. Soils surface should be smooth and free of clods when application of T/I 2.5G is made.
3. If wind conditions favor drift, do not apply. Granules that drift outside of treated area may result in injury to non-target plants.
4. For best results, apply under mulch beds .

Spreader Settings

Spreader settings are approximate and can vary with ground speed, pattern, adjustments, wear, and changes in the manufacturing of the equipment. Therefore, you should ALWAYS calibrate your spreader before applying any product.

	Settings for Warren T-7 II Spreader ¹		
	Target Rate of Quali-Pro T/I 2.5G		
Speed (mph)	100 lbs/acre	150 lbs/acre	200 lbs/acre
2.0	2 1/2	3 1/4	3 3/4
2.5	3	3 1/2	4 1/4
3.0	3 1/4	4	5

¹ Warren spreader settings are displayed in half-number increments only. The suggested settings that indicate quarter settings can be accomplished by placing the calibration arm between the half number marks on the spreader.



- Paul Blodorn - Northeast**
(802) 236-8863
paul.blodorn@controlsolutionsinc.com
- Chris Butcher - Southeast**
(281) 906-3154
chris.butcher@controlsolutionsinc.com
- Mike Daugherty - Northwest**
(618) 513-5001
Michael.daugherty@controlsolutionsinc.com
- Todd Deitz - Mid-West**
(847) 257-5334
todd.deitz@controlsolutionsinc.com
- Paul Fox - Florida**
(727) 423-9280
paul.fox@controlsolutionsinc.com
- John Haguewood**
(770) 634-0921
john.haguewood@controlsolutionsinc.com
- Shannon Slevin**
(203) 804-6547
shannon.slevin@controlsolutionsinc.com
- Jake Wylie - Mid-South**
(940) 249-6239
jwylie@controlsolutionsinc.com
- Nick Strain - Business Director**
(608) 301-6407
nstrain@controlsolutionsinc.com
- Jeremy Moore - Key Accts Mgr**
(919) 279-0510
jtmoore@quali-pro.com