

Excellent cool-weather weed control FAST!

TZone™ SE Broadleaf Herbicide for Tough Weeds delivers the same exceptional broadleaf weed control in cool season turfgrasses as original TZone. But TZone SE uses no solvent while effectively penetrating the cuticle to control even the toughest broadleaf weeds, including wild violet, ground ivy, black medic, oxalis, clover, spurge, speedwell, and lespedeza.

TZone SE contains triclopyr ("T"), a proven ingredient for hard-to-control weeds, plus precise ratios of multiple active ingredients to provide effective cool-weather weed control in a speed product.

Fast results can mean fewer callbacks or member complaints, and **TZone SE** provides visible activity in hours, including rapid leaf and stem curl, twisting, yellowing,

and browning. Weed death can occur within 10 to 14 days. **TZone SE** even provides suppression of young and actively growing yellow nutsedge.

When compared to amine formulations, **TZone SE** significantly improves cool-weather performance, allowing applications earlier and later in the growing season. And, it's rainfast in as little as three hours, so there is less concern about weather interference.

Designed for residential, commercial and golf sites, **TZone SE** has a CAUTION signal word, and is a low-odor, solvent-free ester formulation.

TZone™ is a trademark of PBI-Gordon Corporation. Checkered Flag/Label Design®, Gordon's® and ProForm® are registered trademarks of PBI-Gordon Corporation.

5/14 02879



* Suppression only

- Fast visual response to reduce call backs or complaints
- Contains triclopyr for hard-to-control weeds
- Yellow nutsedge suppression
- Cool-weather weed control option (as low as 50°F)
- Suitable for applications up to 85°F

- Low-odor formulation
- Rainfast in three hours
- Solvent-free ester formula cuts through the cuticle of the toughest weeds
- Designed for residential, commercial, and golf sites



RECOMMENDATIONS

Post-emergence broadleaf weed control in home lawns, golf courses, parks, commercial property, schools, sod farms, roadsides and cemeteries, especially where rapid visual results are an advantage.

ACTIVE INGREDIENTS:

Triclopyr BEE, butoxyethyl ester	7.72%
Sulfentrazone	0.66%
2,4-D, 2-ethylhexyl ester	29.32%
Dicamba acid	2.22%
Other Ingredients	60.08%

EPA Reg. No. 2217-976

PACKAGING:

12 X 1 quart per case:		
shipping weight	30 II	os
4 X 1 gallon per case: shipping weight	38 II	bs
2 X 2.5 gallons per case: shipping weight	48 II	bs

- READ LABEL BEFORE USE -

The literature contained herein is not intended to be used as a substitute for the information contained on the label of the product container. Specimen labels and other literature are subject to revision. Before using this product, read and follow all label instructions on the container/package.

GordonsProfessional.com

weedalert.com.



An Employee-Owned Company

1217 W. 12TH STREET • P.O. BOX 014090 KANSAS CITY, MISSOURI 64101-0090 816.421.4070 • FAX 816.474.0462 800.884.3179

© 2014 PBI-Gordon Corporation