

A selective herbicide for the preemergence control of annual grasses and broadleaf weeds

Control of annual grasses and broadleat wee

Active ingredient:

trifluratin* (a.a.a-trifluoro-2,6-dinitro-N,N-dipropyl-p-toluidine) 41 2%

Inert Ingredients 58 8%

Inert Ingredients
Contains 4 pounds active ingredient per gallon.

"Treflan", M.T.F. - Trademarks for Elanco Products multiple temperature formulation of trifluralin U.S. Patent No. Re. 31227

Keep Out of Reach of Children.

EPA Reg No 1471-116 EPA Est 1471-IN-2 FN 5004

CAUTION

See back of container for additional precautionary statements

M.T.F.

WS 1023 AMX

MULTIPLE TEMPERATURE FORMULATION MAY BE STORED IN UNHEATED FACILITIES

152****/EC*MTF/LABELS/US/F5004/222

Directions for Use

See Iterature on side of container for complete directions for use.

Read all directions carefully before applying.

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Shake Well Before Use.

Precautionary Statements

Hazards to Humans and Domestic Animais CAUTION

Avoid contact with slon, eyes and clothing. Avoid breathing vapors: Harmful if smallowed, inhaled, or absorbed through the suit. Treffan M.T.F. may cruse suit sensitization reactions in certain indirectals. Usu eye protection and protective clothing such as coveralls, a long sleeved shirt, and impermeable gloves when handling this product. Do not contaminate foodstuffs or feeds. First Aldt in case of contact, immediately flush eyes or skin with plenty of water. For eyes, call a physician, Remove and wash contaminated clothing baffore muse.

Environmental Hazards

Direct contamination of any body of water with this emulsifiable properties may kill fish and other equatic organisms. Do not contaminate any body of water by direct application, cleaning of equipment or disposal of wastes.

STORAGE AND DISPOSAL

Storage: Store in original container only, May be stored in unmissed facilities. Do not store near heat or flame. In case of leak or spill, use absorbers materials to commit liquids and discose as waste. Peetficide Disposes: Do not contaminate water, food or feed by storage or discose. Wastes resulting from the use of this product may be disposed of on site or at an approved. See dispose facility Container Disposes: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landful, or incineration, or if allowed by state and local authorities, by burning, if burned, stay out of smoke.

The manufacturer makes no warrantes, express or implied, concerning this product or its use which extend beyond the description on the later or in literature published by Electic Products Company, and all statements made concerning this product apply only when used as directed Electic Products Company increasily disclaims as werenness express or implied in relation to any use of the product in contemptation or sequential use with any other product not specifically recommended in writing by Electic Products Company. If used in a combination or sequential use recommended by Electic Products Company, the lightly of Electic shall in no marker page to any defraigh, does or injury not directly classed by the inclusion of the Electic product in such combination or sequented use.

Elanco Products Company • A Division of ES Lilly and Company LP 3113 AMB Indianapolis, IN 46285, U.S.A. "7 5560



A selective herbicide for the preemergence control of annual grasses and broadleaf weeds

EPA Reg. No. 1471-116
Elenco Products Company
A Division of Eli Lilly and Company
Indianapolis, IN 46285, U.S.A.

Copyright® 1985 by Elenco Products Company

Nichtshade, hairy Nutsedge

Pennsylvania

Velvetleaf (Buttonweed)

Follow recommended soil preparation and incorporation procedures for Treflan. The Treflan/Epiam lank mix should be applied from 2 days before planting up to planting incorporate immediately after application.

Broadcast Rates Per Acre

	Treflon M.T.F.		
Soll Texture	less than 20"	Areas receiving greater than 20" everage annual rainfall*	
Coarse Medium Fine	(pints) 1 1%-1% 1%	(pints) 1 1½ 2	(pints) 2½-3½** 2½-3½ 2½-3½

*Use 11/4 pints per acre on coarse and medium texlured soils and 2 pints on fine soils with 2-5% organic matter; use 2 pints on all soils with 5-10% organic matter.

**Use Eptem 7E at a rate of 21/2 pints per acre to control annual grasses: 31/2 pints to control nutsedge and additional broadlest weeds

Precaution: Read the Eptem label before using Observe all cautions and limitations of all products used in mixtures. The combination of Treflan and Eptam should not be used on soybeens, black-eyed peas (beens), time beens and other fletpodded beens. except Romano. Do not use the foliage from a crop

treated with the Treflan/Eptam tank mix for feed or for grazing.

Dry Bean-Fall application for dry bean grown in Idaho, Oregon, and Washington:

Apply and incorporate Treflan any time between October 15 and December 31 at a broadcast rate of 1 pint per acre on coarse solls; 11/2 to 11/2 pints on medium soils; and 1% pints on fine soils. Destroy established weeds during seedbed preparation.

For the Following Crop Grouping, Use the Rate Listed Below.

Heans-(Guar and Mungbeen)

Greens—Turnip greens grown for processing, Collerd. Kale and Musterd greens.

Mustard—Grown for seed or processing for food in Minnesota, Montene and North Dakota:

Apply and incorporate Treflen before planting at 1 pint per acre on coarse soils and 1% pints on medium and fine soils.

Beans--(Lime Bean and Snap Bean):

Apply and incorporate Traffan before planting at a broadcast rate of 1 pint per acre on coarse and medium soils and 1% pints on fine soils.

Corn (Fletci Corn) and Grain Sorghum (Millo) Apply Treflen to field corn or grain sorghum (8 inches or taller) as an over-the-top or directed agray to affeclively control weeds listed for Treflen.



South Dakota and