

PRODUCT BULLETIN

AL-TROL 0.6 - TPA

EPA Reg. No. 32427-14

765 Landess Ave.

1411 N. Paris Road Columbia MO 65201 (314) 443 1461

Milpitas, CA 95035 (408) 263 2020

87 E Olive St Suite 2D 5 no. CA 93728 1 237 4318 Apply, store, use, handle only as specified on product labeling. Buyer/User may be subject to criminal and/or civil penalties for failure to follow labeling directions and precautions.

DIRECTIONS FOR USE

For use on non-crop areas (utility, highway, pipeline, railroad right-of-ways, lumber yards, tank farms, storage areas, industrial areas) for control of selected grasses and broadleaved weeds including those growing in perennial grasses. Both foliage and root absportion contribute to plant kill. Effects on some species are slow to appear and may not become apparent until the herbicide has been carried into the root zone of the plants by moisture. The degree of control and duration of effect will vary with the amount of herbicide applied, soil type, rainfall, and other conditions; i.e., adsorptive soils (those of heavy texture or high in organic matter) require the higher dosage levels.

HOW TO APPLY: Application may be made with a boom sprayer, hand spray gun, or for small problem areas a sprinkling can. Before applying, calibrate technique to deliver correct dosage necessary to comply with the rates listed below. Thoroughly spray foliage and stems, as well as ground under plants. Apply as a coarse spray to reduce drift.

WHEN TO APPLY: Best result will be obtained if applied just before or during the period when active growth begins and moderate rainfall can be expected. Removal of dense weed growth prior to treatment will improve effectiveness. Do not apply when ground is frozen or during other weather conditions which would favor excessive run-off.

USE RATES:

ANNUAL WEEDS AND GRASSES: For foxtail, crabgrass, barn, and grass, smartiveed, lambsquarter, pigweed, ragwied, puncturevine, Russian thistie, plantain, kuch a and turkey made niappin 300 gallons per acre.

PERENNIAL WEEDS: For bur ragweed, Indian rush pea, Texas blueweed induse ear province ared alkali sida, chickweed, piantain, dandelion, boundingbet apply, 300 gallions per acre, for third bindinged, leafy spurge, Russian knapweed, Canadian thistle apply, 350 to 400 gallions per acre.

REFER TO THE PRODUCT LABEL FOR ADDITIONAL DIRECTIONS AND PRECAUTIO IS

- OBSERVE THESE CAREFULLY



Feeds 5,000 sq. ft. (50' x 100')

EPA Reg No 32802 :

ACTIVE INGREDIENTS

"Isonctyl ester of Silvex 2
2.4.5 trichlorophenoxy
Propionic Acid
"Isonctyl ester of 2.4
Dichlorophenoxylacetic

Acid

(NERT (NOREDHENTS) 98 54 100 00

Figuration to 05 Silver 2 245 to the trip phonoxy Property And Equivalent to 05 240 cm is property and Anti-

NET WT. 18 LBS.

CAUTION

KEEP OUT OF THE REACH.

OF CHICDRESS