



EPTAM 2.3 GRANULAR FOR WEED CONTROL IN FLOWERS AND ORNAMENTALS

Read All Cautions and Directions Before Using

EPTAM can be used any time during the growing season to prevent weeds in and around flowers, trees, shrubs and ground covers.

EPTAM should be used only for recommended purposes and at recommended rates. DO NOT OVERDOSE.

EPTAM may cause injury to ornamentals under certain soil and climatic conditions, or if directions are not followed. EPTAM is recommended for use on mineral soils only. Use on muck and peat soils only where previous use has proven satisfactory.

EPTAM will not kill growing weeds. Any weeds that are growing in the area to be treated should be removed before EPTAM is applied. DIRECTIONS FOR USE

Soil to be treated should be loose and free of clods. EPTAM should be applied as uniformly as possible over the area to be treated. Use shaker cannister or other granular herbicide applicator.

FOR THE CONTROL OF ANNUAL WEEDS. Apply one pound to 200 square feet. After application, there should be approximately 45 particles of EPTAM per square inch of soil. Immediately (within minutes) the EPTAM granules should be thoroughly mixed into the soil using a hand rake or hand cultivator to a depth of 2-3 inches. EPTAM may also be mixed into the soil by watering immediately after application until the soil is wet to a depth of 2 inches. Additional cultivation to a depth of 1-11/2 inches to promote water penetration will not destroy the effectiveness of EPTAM.

FOR THE CONTROL OF NUTGRASS, BERMUDAGRASS, AND QUACKGRASS AROUND ESTABLISHED TREES AND SHRUBS Existing stands of these perennial grasses must be pulled or hoed out before treatment. Apply EPTAM uniformly at the rate of one pound to 160 square feet (10' x 16'). Mix into the soil to a depth of 2-3 inches and water lightly for 3-5 minutes.

WHEN TO USE EPTAM

Herbaceous Plants **Ground** Covers Trees and Shrubs

Sethyl dipropylthiocarbamatri INERT INGREDIENT

U.S D.A

ACTIVE INGREDIENT

IN CERTAIN TREES, SHRUBS, GROUND

COVERS AND FLOWERS

Apply after growth is 3.5 inches high or two weeks after transplanting. Apply after growth starts in -ring or two weeks after transplanting. Apply after growth starts in spring or two weeks after transplanting

HERBACEOUS PLANTS

EPTAM CAR BE USED AROUND THESE ORNAMENTALS **GROUND COVERS**

Chrysanthemum Dianthus Pansy Alyssum Asters Dahlia Marigold Balsam

Periwinkle Ajuga Hypericum lvy

Ageratum Daylilies Amaranthus Begonia

Strawberry Ice Plant Peturia Gazania Pachysandra Sedum (Ornamental) Nasturtium Zinnia EVERGREEN & DECIDUOUS TREES AND SHRUBS

Berberis Chamaecyparis Euggymus Holly American Leucothoe Magnolia Pieris Boxwood Citrus & Japanese) Maple Lilac Camellia Dogwood Hemlock Oak Juniper Linden

EPTAM controls over 20 species of weeds and will keep a treated area virtually weed-free for an average growing season. In semi-tropical areas, more than one application may be needed.

ANNUAL WEEDS CONTROLLED INCLUDE THE FOLLOWING

Annual bluegrass Barnyardgrass

Crabgrass

Chickweed (common) Florida pusley Foxtails

Goosegrass Henbit(deadnettle) Lovegrass

Pigweed Lambsquarters Pursiane

Pine

Rose

Viburnum

Sandbur

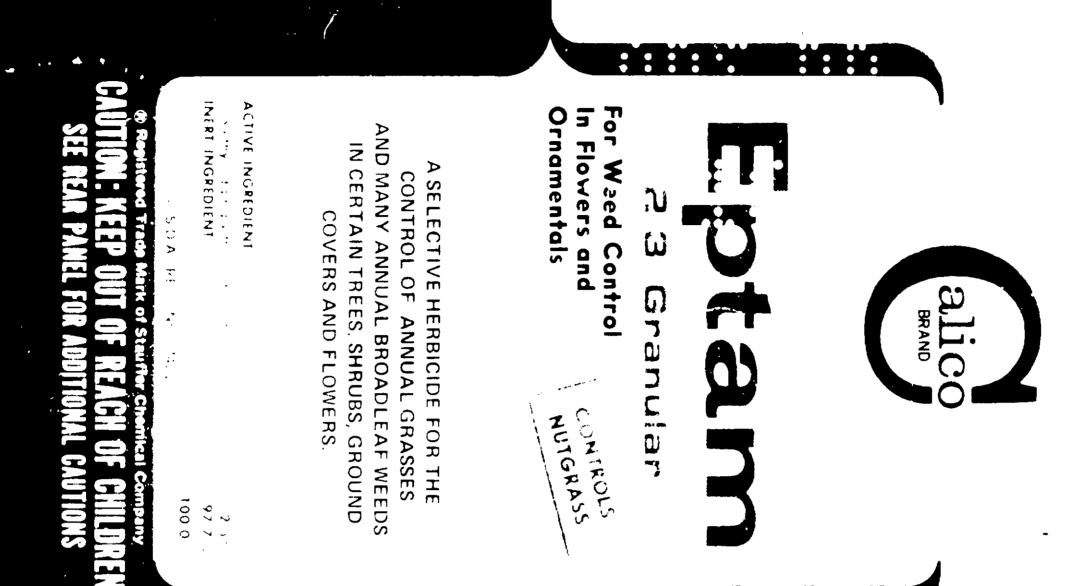
Podocarpus___

Rhododendron:Spruce

CAUTION: KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED. WASH THOROUGHLY AFTER USE, AVOID CONTAMINATION OF FOOD, FEEDSTUFFS. DRINKING WATER FISH PONDS, ETC. DO NOT REUSE CONTAINER, DESTROY WHEN EMPTY.

NOTICE: California Liquid Fertilizer Company makes no warranty, express or implied, including warranties of merchantability, and/or fit ness for any particular purpose, concerning this material, except those which are contained on this label.

A PRODUCT OF California Liquid FERTILIZER CO., PASADENA, CALIF. 91109



THE SAME OF FOR WEED LONDINGS IN FLOWERS AND DRIVAMENTALS

Read All Cautions and Directions Before Using

EPTAM can be used any time during the growing season to prevent weeds in and around flowers, trees, shrubs and ground covers

EPTAM should be used only for recommended purposes and at recommended rates. DO NOT OVERDOSE

EPTAM may cause injury to ornamentals under certain soil and climatic conditions, or if directions are not followed

EPTAM is recommended to list on mineral soils only. Use on muck and peat soils only where previous use has proven satisfactory

EPTAM will not kill prowing weeds. Any weeds that are growing in the area to be treated should be removed before EPTAM is applied. DIRECTIONS FOR USE

 $S_{\rm c}$ to be treated should be loose and free of clods. EPTAM should be applied as uniformly as possible over the area to be treated. Use shaker

andister or other granular herbicide application Apply one pound to 200 square feet. After application, there should be approximately 45 Set CPS Of EPTAM per square inch of soft. Immediately (within minutes) the EPTAM granules should be thoroughly mixed into the soil and a hand rake or hand cultivator to a depth of 2.3 inches. EPTAM may also be mixed into the soil by watering immediately after applica-

from actif the soil is well to a depth of 2 inches. Additional cultivation to a depth of 1.1% inches to promote water penetration, will not destroy in ethicinenes, of EPTAM But BASS and a grant to be the same of the same

 F_{2} as g stands of these pereional grasses must be pulled or hold out before treatment. Apply EPTAM uniformly at the rate of one pound \sim 160 guara feet 10 \times 16 \times Mix into the soil to a depth of 2.3 miches and water oightly for 3.5 minutes

WHEN TO USE EPTAM

the Park of the Pa Apply after growth is Chicaches high or two weeks after transplanting . .. 141 Apply office growth starts is spring or two weeks after transplanting 3 3 2 1 1 Apply of the provide starts in spring or two weeks after transplanting

EPTAM CAN BE USED AROUND THESE DRNAMENTALS

SO REAL FIRM OF ANTS GROUND COVERS

Ayres. Hypericum Ivy Periwinker Crys cotherno o Diantina - Pansy Ajuga Striwterr.

A # 17 /** Cables Mangold Petition Pachysandra Sedum Ornino (16 Part Serie Gazania – Ice Plant

A transfer of the gro Accounting Januar House a Carlo in

EVERGREEN & DECIDUOUS TREES AND SHRUBS Charles spaces of the Prop language Learnthoe Magnolia Pieris Podocarpus Rose Vibirmum $P_{\rm crit}$ · • • • • • C-11.15 Maple Rhododendron Spruce - Yew Taxus

& Japanese Lilau Lilder e traplace - terr l⊐den

cETAM not trace ver 20 corres of weeds and well-keep a treated area victually weed free for an average growing season. In semi-tropical area more than one application may be ceeded.

ANN 16, WEEDS CONTROLLED INCLUDE THE FOLLOWING

Anothal tribing assign by India weed a control of the postery of Goosegrass. Pigweed Swatters Lambsquarters Bur wardgrass Fritignis : * * dt | * Henbitideadnettle! Lovegrass Purslane

HARMFUL IF SWALLOWED WASH THOROUGHLY AFTER USE AVOID CONTAMINATION OF FOOD FEEDSTUFFS DRINKING WATER FISH FONDS ETC. DO NET REUSE CONTAINER DESTROY WHEN EMPTY

MOTICE of a community of the second participation of the company makes no warranty express or implied including warranties of merit estability and other implies for any least our purpose concerning this material except those which are contained on this label

A PRODUCT OF California Liquid FERTILIZER CO., PASADENA, CALIF. 91109

