MAR 1 4 1993

Mr. Steve A. McHaster Dowelanco 9330 Zionsville Road Indianapolis, IN 46268

Dear Hr. McMaster:

Subject: Tordon 0 101

SPA Registration Ro. 62719-5

Application Dated February 21, 1996, Request To
Amend Registration by Adding Under-Mower Application
and To Allow Use of Reduced Minimum Spray Volume
for Ground Broadcast Applications, Proposed
Supplemental Labeling

The proposed amendments to allow application of Tordon 101 under-mowers and to allow use of reduced minimum spray volume of 5 gallons per acre have been reviewed and found acceptable for registration under the Federal Insecticide, Fungicide and Rodencide Act (FIFRA) as amended.

A stamped copy of the supplemental labeling is enclosed for your records.

Sincerely yours,

Joanne I. Miller Product Manager (23) Fungicide-Herbicide Branch Registration Division (7505C)

anclosure

L.Wilson: Diskette ABC28:03-08-96

CONCURRENCES							
SYMBOL							
SURNAME			}			·	. ·
DATE							
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ACCEPTED with COMMENTS

Supplementa | MAR 1 4 1996 | Unider the Foderal Inserticide, Labeling

Fundicide, and Rodenticide Act as amended, for the perticida registered under Cro. Ror. N



DowElanco

9330 Zionsville Road

Indianapolis, Indiana 46268-1054 USA

Tordon* 101

EPA Reg. No. 62719-5

For "Chemical Mowing" On Non-Cropland Sites Infested With Annual And Perennial Broadleaf Weeds Or Woody Plants

ATTENTION

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This labeling must be in the possession of the user at the time of application.
- Read the label affixed to the container for Tordon 101 before applying. Carefully follow all precautionar. statements and applicable use directions.
- Except as directed in this supplemental labeling, use of Tordon 101 according to this supplemental labeling is subject to all use precautions and limitations imposed by the label affixed to the container for Tordon 101

Directions for Use

Tordon* 101 herbicide may be applied to the cut surfaces of weed or brush stubble under the deck of a rotary mower such as the Lucas "64" System or other DowElanco approved equipment that is designed to uniformly apply the herbicide. This method of application may be used for control of annual and perennial broadleaf weeds and for suppression and stem density reduction of woody plants that occur on rights-ofway, airport grounds, petroleum tank farms or other industrial sites. Apply when growing conditions are favorable and there is active plant growth. Follow directions on the label for Tordon 101 for approved sites and weed species controlled or suppressed.

Application

Broadleaf Weed Control: Apply at labeled rates for Tordon 101 under the section "Broadleaf, Annual and Perennial Weed and Woody Vine Control". Apply the recommended rate in a minimum spray volume of 3 gallons per acre. Follow label recommendations for herbicides that may be applied in tank mix combination with Tordon 101 to improve weed control or broaden the spectrum of weeds conti-led

Woody Plant Control: For suppression and stem density reduction of woody species, use: 4 to 8 quarts of Tordon 101 in a minimum spray volume of 5 gallons per acre. Follow label recommendations for herbicides that may be applied in tank mix combination with Tordon 101 to improve woody plant control or broaden the spectrum of woody plants controlled

Precautions: Read the label for Tordon 101 before applying. Carefully follow the "General Use Precautions" on the label for Tordon 101 for avoiding drift and damage to non-target plants

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(P1A/Tordon 101/Amend-Suppr02 15-96) EPA-accepted __/_/_ Initial printing

Amendment(s)

- Added under-mower application for this stem. treatment of weeds and woody plants.
- 2. Reduced minimum spray volume for group t broadcast applications