

(Front Panel)

(Elanco Logo)

Net Weight
40 Pounds

ID 5005

DYMID®
5G

A selective granular herbicide for the pre-emergence control of annual grasses and broadleaf weeds in:

- | | | |
|----------------|---------------------------------------|--|
| Peanuts | Sweet Potatoes | Orange and Lime Trees (non-bearing) |
| Peppers | Strawberries | Tomatoes (For tomatoes grown in California see conditions of sale and warranty.) |
| Irish Potatoes | Apple Trees (bearing and non-bearing) | |

Active ingredient:

diphenamid* (N, N-dimethyl-2, 2-diphenylacetamide) 5%

Inert ingredients 95%

*DYMID® -the registered trademark for Elanco Products diphenamid

CAUTION: Keep out of reach of children. Harmful if swallowed. Avoid prolonged breathing of dust or contact with skin. Wash thoroughly after using. DO NOT contaminate feeds or foodstuffs.

ELANCO PRODUCTS COMPANY . A DIVISION OF ELLI LILLY AND COMPANY

BEST DOCUMENT AVAILABLE

57

(Back Panel)

Read all label directions carefully before applying.

WEEDS CONTROLLED

Annual Grasses

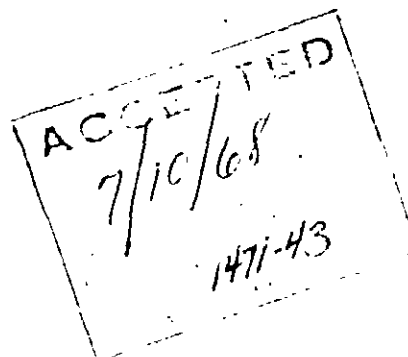
~~Large Crabgrass~~
~~Smooth Crabgrass~~
~~Yellow Foxtail~~
~~Giant Foxtail~~
~~Goosegrass~~
~~Crowfootgrass~~
~~Barnyardgrass~~
~~(watergrass)~~
~~Johnsongrass~~
~~(from seed)~~
~~Witchgrass~~
~~(ticklegrass)~~
~~Fall Panicum~~
~~(panic grass)~~
~~Sandbur~~
~~(sandspur)~~
~~Stinkgrass~~
~~Annual Bluegrass~~
~~Ryegrass~~
~~Cheat~~

Annual Broadleaf Weeds

~~Pigweed (careless weed)~~
~~Spiny Amaranth~~
~~(stickerweed)~~
~~Lambsquarters~~
~~Smartweed~~
~~Purslane~~
~~Common Chickweed~~
~~Carpetweed~~
~~Knotweed~~

Winter Germinating
Annuals

~~Red Sorrel~~
~~Peppergrass~~
~~Shepherd's Purse~~
~~Common Chickweed~~



GENERAL DIRECTIONS

DYMID 5G is a pre-emergence herbicide that kills annual weeds as they germinate. It does not control weeds that have already emerged.

Rainfall or overhead irrigation following DYMID application improves weed control. In areas of furrow irrigation, incorporate DYMID to a depth of 2 to 4 inches with P. T. O. -driven equipment (tillers, cultivators, hoes) or double discs. Use only discs with positive depth control. Incorporation of less than 2 inches or more than 4 inches may result in erratic weed control. Excessive moisture may move DYMID from the weed seed germination zone, resulting in erratic weed control. Shallow cultivation does not reduce the effectiveness of DYMID.

BEST DOCUMENT AVAILABLE

28

Small grain cover crops immediately following most crops treated with DYMID may be injured. To reduce chances of such injury, a band treatment is recommended. Thoroughly disc or plow soil before planting small grains. Cover crops such as birdsfoot trefoil, alfalfa, Korean lespedeza, rye and vetch are not affected when following crops treated with DYMID. (No injury will result to small grains following peanuts if the 40 pound rate per acre is applied at cracking or within 7 days after cracking.)

Do not plant edible crops other than peanuts, tomatoes, peppers, Irish potatoes, sweet potatoes and strawberries in soil treated with DYMID for 6 months after date of last treatment.

Do not use cover crops for food or feed. Do not graze livestock on treated areas. Do not use DYMID in direct combination with fertilizers, insecticides or fungicides.

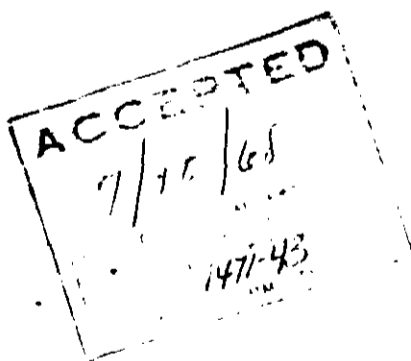
APPLICATION DIRECTIONS

Equipment: Use a granule applicator which will uniformly apply DYMID granules at the recommended rate for the soil type. Calibrate the applicator prior to use and check frequently during application to be sure equipment is working properly and distributing the herbicide uniformly.

Avoid excessive fluctuation in level of granules in hopper and speed of equipment since these will cause variations in application. Apply DYMID granules to a smooth soil surface to assure uniform distribution.

Application Rates and Timing: The table below gives specific directions for each crop. Rates shown are for broadcast (overall) application. For band treatment, use the following formula to figure rates:

$$\frac{\text{band width in inches}}{\text{row width in inches}} \times \text{recommended broadcast rate} = \text{amount to apply per acre on band}$$



BEST DOCUMENT AVAILABLE

CONDITIONS OF SALE AND WARRANTY

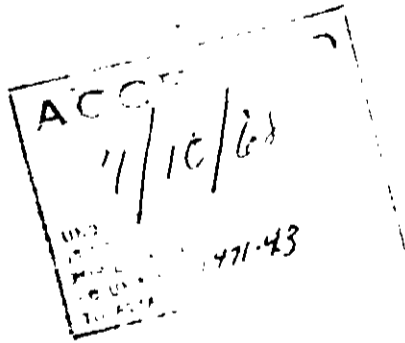
TOMATOES IN CALIFORNIA

The Directions for Use of this product on tomatoes are the result of the opinion of experts based on field tests and should be followed carefully. However, it is impossible to eliminate all risks associated with use of this product when used on tomatoes in California. These risks, including, but not limited to, ineffectiveness or other unintended consequences, may result from factors such as weather conditions, presence of other materials, or the methods of application or incorporation even though the product is used in accordance with Directions. All such risks shall be assumed by the Buyer.

IN CONNECTION WITH THE USE ON TOMATOES IN CALIFORNIA, ELANCO MAKES NO WARRANTY OF MERCHANTABILITY AND NO WARRANTY AS TO THE FITNESS OF THE PRODUCT FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, WHICH EXTENDS BEYOND THE DESCRIPTION ON THIS LABEL. In no event shall Elanco or the Seller be liable for consequential or incidental damages resulting from the use or handling of this product. Elanco and the Seller offer this product, and the Buyer and user accept it, as is. These Conditions of Sale and Warranty may be varied only by agreement in writing signed by an authorized representative of Elanco.

OTHER CROPS

For other crops, the manufacturer makes no warranties, express or implied, concerning this product or its use, which extend beyond the description of the label.



DELIVERED

BROADCAST RATES OF DYMID 5G (Lbs. per Acre)

CROP	WHEN TO APPLY	LIGHT	MEDIUM	AVY	REMARKS
		SOILS	SOILS	SOILS	
Peanuts	At planting	40	80		At cracking or within 7 days after cracking, also apply 1 1/2 lbs. of DNBP amine per acre
	At cracking or within 7 days after cracking	40	40		
Tomatoes (For tomatoes grown in Cal., see conditions of sale and warranty.)	At direct seeding, or at transplanting, or within 1 month after transplanting or seeding	80	100	120	Can be applied directly ovetop transplants
Peppers	At direct seeding, or at transplanting, or within 1 month after transplanting or seeding	80	80	100	Can be applied directly over transplants
Irish Potatoes	At planting, or immediately after planting	80	100	120	
Sweet Potatoes	At transplanting	80	100	120	Can be applied directly ovetop transplants
Strawberries	New Plantings - Apply after transplanting. Caution: Transplants on light soils should be established and showing active growth before application. Established plantings (1 year or more)-Apply during cool season when plants are dormant, or apply after harvest following renovation of beds. Do not apply within 60 days before harvest.	80	100	120	A second application may be made six months after first treatment. <i>40000000</i> <i>7/15/68</i> <i>1471-43</i>
Apple trees (bearing and non-bearing)	Apply anytime for pre-emergence weed control.	80	100	120	Work all weed growth into soil before applicati Do not apply within 90 days of harvest.
Orange and Lime Trees (non-bearing)	Apply anytime for pre-emergence weed control.	80	100	120	Work all weed growth into soil before applicati Do not apply within 12 months of harvest.
Soybeans, Cotton, Okra, and Trans-plant Cabbage	TREFLAN® (triflualin, Elanco) is recommended for weed control in these crops because of its superior activity.				

USDA Registration 1471-43
5/20/68

BEST DOCUMENT AVAILABLE

(Elanco Logo)

ELANCO PRODUCTS COMPANY
A Division of Eli Lilly and Company
Indianapolis, U. S. A.

U. S. Pat. Reg. No. 1471-43

DESTROY BAG WHEN EMPTY

DO NOT REUSE

1/31/68

ACCEPTED
7/10/68
1471-43

BEST DOCUMENT AVAILABLE

106

BROADCAST RATES OF DYMID 5G (lbs. per acre)

CROP	WHEN TO APPLY	LIGHT SOILS
Peanuts	At planting	40
	At cracking or within 7 days after cracking	40
Tomatoes For tomatoes grown in Calif., the conditions of selection warmer.	At direct seeding, or at transplanting, or within 1 month after transplanting or seeding	80
Peppers	At direct seeding, or at transplanting, or within 1 month after transplanting or seeding	80
Melons Watermelons	At planting, or immediately after planting	80
Sweet Potatoes	At transplanting	80
Strawberries	New Plantings - Apply after transplanting. Caution: Transplants on light soils should be established and showing active growth before application. Established plantings (1 year or more)-Apply during cool season when plants are dormant, or apply after harvest following renovation of beds. Do not apply within 60 days before harvest.	80
Apple trees bearing and non-bearing	Apply anytime for pre-emergence weed control.	80
Orange and lime Trees non-bearing	Apply anytime for pre-emergence weed control.	80
Soybeans, Cotton, Oats, and Trans- plant Cabbage	TREFLAN™ (trifluralin, Elanco) is recommended of its superior activity.	

USDA Registration 1471-43

5/20/68