the Department of Agriculture or the poppy contracting company.

rates. Wetting agent should be added to this mixture at the rate recommended on the FARMALINX DIMOP 375 EC Herbicide label. 5. Where phalaris is present, FARMALINX DIMOP 375 EC Herbicide and Puma\* S may be applied together at the respective recommended

FARMALINX DIMOP 375 EC Herbicide does not affect undersown clovers or medics or other broadleaf crops, and has no activity against

DO NOT apply under weather conditions or from spraying equipment that may cause spray to drift onto nearby susceptible plants,

adjacent crops (eg. maize, sorghum, rice) crop lands or pasture.

ΡΟΤΕΟΤΙΟΝ ΟΓ CROP, ΝΑΤΙΛΕ ΑΝD ΟΤΗΕR ΝΟΝ-ΤΑRGET PLANTS

DO NOT contaminate streams, rivers, or waterways with the chemical or used containers.

DO NOT plant susceptible crops (eg. maize, sorghum, rice) for 10 weeks after application.

www.farmalinx.com

CONTINUED OVERLEAF

UNDERSOWN CLOVERS AND MEDICS

Droadleat weeds.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT

100 to 250 hybrid mL in 100 couch cv. L of Tifway, water per 1000 m<sup>2</sup> carpet grass, salt couch

STATE

QId, NSW,

ACT only

See

Critical

Comments

# NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.

TURF: DO NOT ALLOW TREATED AREAS OR CLIPPINGS TO BE GRAZED BY OR FED TO LIVESTOCK.

Results are best under good growing conditions when weeds are actively growing. Application to weeds under stress eg Due to continuous severe frosts, dry and waterlogged conditions, nutrient deficiency or disease should be avoided. Wild Oats germinating after ete with the crop. Application to crops with a covering of frost or dew has completed.

EC in clean water may be left overnight without significant loss of efficacy. nences. It is not recommended that this be general practice.

loxphenoxypropionate group of herbicides. GROUP HERBICIDE etyl coA carboxylase. For weed resistance

Some naturally-occurring weed biotypes resistant to FARMALINX DIMOP through normal genetic variability in any weed population. The resistant these herbicides are used repeatedly. These resistant weeds will not be roup A herbicides.

Since occurrence of resistant weeds is difficult to detect prior to use, FARMALINX Pty Ltd accepts no liability for any losses that may result from the failure of FARMALINX DIMOP 375 EC Herbicide to control resistant weeds.

	3 leaf.	application will often be stunted and will not seriously competent been successful but should be avoided if spraying cannot be c		
1	Add wetting agent as above. Ensure thorough coverage of weeds. DO NOT add wetting agent. Apply in accordance with recommendations made by the Department of Agriculture or the poppy contracting company.			
1.5 to 2		If spraying cannot be completed spray mixtures of DIMOP 3 The mixture should be well agitated before spraying re-co		
0.5 to 3		<b>RESISTANT WEEDS WARNING</b> FARMALINX DIMOP 375 EC Herbicide is a member of the arylo FARMALINX DIMOP 375 EC Herbicide is an inhibitor of acety FARMALINX DIMOP 375 EC Herbicide is a Group A herbicide. S 375 EC Herbicide and other Group A herbicides may exist th individuals can eventually dominate the weed population if th controlled by FARMALINX DIMOP 375 EC Herbicide or other Grou		

linseed, triticale, canola, safflower, rye, barley	Ryegrass Common Barbgrass	NSW only	-	1.25	cereals usually 2 to 5 leaves. For barley, apply only when crop is 4 to 5 leaf stage. Add wetting agent at 0.25% a.i. to water in spray tank ie 250 mL WetDrop Wetter/100L. This is irrespective of volume of water/ha or rate
Lupins, peas	Annual Ryegrass	NSW, Vic, Tas, SA, WA only	2 to 4 leaf	1	of FARMALINX DIMOP 375 EC Herbicide. DO NOT add wetting agent if mixing with some other sprays (refer compatibility).
	Common Barbgrass	NSW only		1.25	
Wheat,	Wild Oats	All States	2 to 3 leaf	1.5	For barley, apply only when crop is 4 to 5 leaf
linseed, triticale, safflower, rye, barley, canola			3 to 4 leaf	2 (not barley)	stage. Avoid double spraying (overlap) at the maximum rate of 1.5 L/ha. In crops other than barley, use 2 L rate if most weeds 3 to 4 leaf and if spraying 4 to 6 weeks after sowing, especially in northern NSW and Qld. Add wetting agent as
Lupins, peas	Wild Oats	NSW, Vic,	2 to 3 leaf	1.5	above.
	Tas, SA, WA only	WA	3 to 4 leaf	2	Use 1.5 L rate only if growing conditions are very favourable and weeds are 2 to 3 leaf, 3 to 4 weeks after sowing, and cereals usually 2 to 3 leaf.
Pasture	Annual Ryegrass	All States	2 to 4 leaf	1	Add wetting agent as above. Ensure thorough
legume seed crops	Wild Oats			1.5 to 2	coverage of weeds.
Oilseed poppies	Wild Oats, Annual Ryegrass (refer critical comments)	Tas only	See critical comments	0.5 to 3	DO NOT add wetting agent. Apply in accordance with recommendations made by the Department of Agriculture or the poppy contracting company.

WITHHOLDING PERIODS: ALL CROPS: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR SEVEN WEEKS AFTER APPLICATION.

FOLDS TO: 83 MM WIDE X 112 MM DEEP

WEED

Crowsfoot Grass

(Eleusine indica)

CROP

Turf:

kikuyu,

hybrid couch

cv. Tifdwarf

Queensland

blue couch

Common

couch,

buffalo.

# **GENERAL INSTRUCTIONS**

SCALE SIZE: PRINT AT 50% ON A4/75% ON A3 PAPER

2 to 3 days after mowing.

WEED STAGE RATE L/ha CRITICAL COMMENTS

weeks.

1 L/ha or

100 mL in

100 L of

water per

1000 m<sup>2</sup>

1 to 1.5

L/ha or

100 to

L of water

1 to 2.5

L/ha or

150 mL in 100

per 1000 m<sup>2</sup> FILENAME: 70403/63383\_LEAFLET\_MPL\_V1

Apply to weeds between the seedling and

tillering stage for best results. Use lower rates for

seedlings and higher rates for established grass

weeds. A repeat spray may be needed in 2 to 4

**Results are best when FARMALINX DIMOP 375** 

conditions and weeds have sufficient leaf area ie.

EC Herbicide is applied under good growing

# Dimop 375 EC

## **DIRECTIONS FOR USE**

WEED

Annual (Wimmera)

# RESTRAINTS

CROP

Wheat

DO NOT apply if rainfall is expected within 2 hours.

DO NOT spray when temperatures are higher than 25°C.

DO NOT apply to weeds or crop under stress due to, for e.g. very dry, very wet, nutrient deficient, frost or diseased conditions. DO NOT use on ryegrass turf.

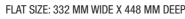
WEED STAGE

2 to 4 leaf

DIMOP 375 EC - 16PP LEAFLET DATE: 07/10/2019

**STATE** 

All States



Apply generally 3 to 6 weeks after sowing, when

RATE L/ha CRITICAL COMMENTS

desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulation. Do not burn empty the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available bury recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture preferably pressure rinse containers before disposal. Add rinsings to spray tank. Do not dispose of undiluted chemicals on-site. It Store in the closed, original container in a cool, well ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple or

Additional information is a steef (SDS). A safety data sheet for FAMALAN DIMOR 275 E Herbicide is available

If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 13 11 26. If swallowed, D0 NOT induce vomiting.

product in eyes, wash it out immediately with water. Wash hands after use. After each day's use, wash gloves, goggles and contaminated

using the prepared spray, wear cotton overalls buttoned to the neck and wrist, a washable hat, elbow-length PVC gloves and goggles. If

Will irritate the eyes and skin. Avoid contact with eyes and skin. DO NOT inhale vapour. When opening the container, preparing spray and

For refillable containers, empty contents fully into application equipment. Close all valves and return to point of supply for refill or

CONDITIONS OF SALE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. No warranty (other than non-excludable statutory warranties) of merchantability or fitness for a particular purpose, express or implied, extends to the use of the product contrary to label instructions, or under off-label permits not endorsed by FARMALINX Pty Ltd or under abnormal conditions. FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use

\* Other Trademarks

POISON Keep out of reach of children Read safety directions before opening or using IMPORTANT: THIS LEAELET IS PART OF THE LABEL ATTACHED TO THE Container. Read Thoroughly before opening or using this product turf e control of annual ryeg ts in wheat, linseed, pe. A crowsfoot grass in tu te table. 1 353 245 Street. Ŭ ACTIVE CONSTITUENT: 375 g/L DICLOFOP-METHYL Solvent: 474 g/L Liquid Hydrocarbons ABN 95 134 3 2, 101 Grafton S Ltd Towe 2022 For the post-emergent herbicide con common barbgrass and wild oats in other crops and for the control of cr specified in the Directions for Use ta FARMALINX Pty L Level 25, Suite 2506, T Bondi Junction NSW 20 9 HERBICIDE farmalinx GROUP A armalinx Partners in Agriculture FARMALINX Pty Ltd ABN 95 134 353 245 Level 25, Suite 2506, Tower 2, 101 Grafton Street, Bondi Junction NSW 2022 T: 02 9389 2455 F: 02 9389 2844 Website: www.farmalinx.com APVMA Approval No. 70403/63383

from FARMALIXX Pty Ltd on request. Call Customer Service on 02 9389 2455.

#### **JASO92ID DNA 3DA90T2**

**TEERS ATAD YTEERS** 

Give a glass of water.

SNOITCORE Y DIRECTIONS

containers or product.

**DIA TZAI**A

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.9067018

. For use in oilseed poppies in Tasmania only: FVAND XNI SAS EC Herbicide may be mixed with pesticides as recommended by dicamba or other similar sprays, which should preferably follow FARMALINX DIMOP 375 EC Herbicide.

3. Allow at least 10 days between any application of FARMALINX DIMOP 375 EC Herbicide and other herbicides containing 2, 4-D, MCPA, Bromoxynih + MCPP at rates above 1.4 L/ha when mixing with FARMALINX DIMOP 375 EC Herbicide.

ground and 30 L by air, and if Wild Oats are present, use 2.0 L FARMALINX DIMOP 375 EC Herbicide/ha (except barley). DO NOT use Reductions in grass weed control (as indicated above) can be minimised by using a minimum of 80 L of water per hectare by 2. When mixing with broadleaf herbicides and a non-ionic surfactant (1000 g/L) at the rate of 250 mL per 100 L of spray solution.

#### MIXING

Add the required quantity of DIMOP 375 EC directly to the spray tank when about two-thirds full. Top up with water to required volume, with agitators in motion. Where wetting agents are recommended, add just before tank is full of water to avoid excessive frothing.

#### APPLICATION

Aim to apply this product to base of weeds to ensure penetration.

#### EOUIPMENT

Ground Sprayers - Standard boom sprays only are recommended and must be fitted with by-pass-pass or mechanical agitation. It is recommended to use approximately 50 to 150 L water/ha and a droplet size of 200 to 300 microns. DO NOT apply with boomless jets or misters

With ground boom sprays, better coverage ad penetration may be obtained by setting nozzles at 45° angle forward, particularly in dense crops

Knapsack equipment: DIMOP 375 EC should be applied at label rates in adequate water to thoroughly wet weeds being sprayed, ie, 5 to 10 L/100 m<sup>2</sup>.

Aircraft - Best results have been obtained using 20 to 30 L water/ha with a steady cross wind and a swath width of 15 to 18 metres. Aim for a droplet size of 200 to 300 microns. DO NOT exaggerate swath width. Aircraft operators should consult manufacturer for details.

### COMPATIBILITY

1. For broadleaf weed control in wheat, barley, triticale and rye, the following compatibilities are indicated. This product may be mixed with the following products without a significant loss of activity:

Bromoxy 200 EC, CLOP(clopyralid) (up to 150 mL/ha), DIMETHOLINX, OMETHO-MITE 290 SL and phosmet. This product may be mixed with the following products, but some loss of grass weed control and/or speed of kill should be expected: Bromoxynil + MCPA, Tigrex\* (max. 800 mL/ha), MCPA LVE (max. 700 mL/ha).

This product may be mixed with the following products, but some loss of Wild Oat control should be expected: MEERKAT (up to 750 mL/ha), Eclipse (up to 7 g/ha).