**DIRECTIONS FOR USE** 

Restraints: DO NOT apply if rainfall is expected within 2 hours.

DO NOT apply to weeds or crops which are under stress. For example, due to very dry, very wet, frosty or diseased conditions,

nutrient deficiency or high insect pressure.

DO NOT apply to weeds or crops immediately after a prolonged period of frosts.

DO NOT apply under poor growing conditions.

CROP	WEEDS CONTROLLED	STATE	RATE PER HA	WEED GROWTH STAGE	CRITICAL COMMENTS
Wheat 2 leaf to late jointing (Zadocks 12 – 37)	Wild Oats	Qld, Nthn NSW only	65 mL + 1 L of D-C-Trate oil or 500 mL Hasten or Uptake oil per 100 L of water. 85 mL + 1 L of D-C-Trate oil or 500 mL Hasten or Uptake oil per 100 L of water.	2 to 5 leaf  2 leaf to mid tillering	NOT TO BE TANK MIXED WITH BROADLEAF HERBICIDES AT THESE RATES.  Apply at 85 mL/ha when weeds are not actively growing. Where low water volumes are used, DO NOT use less than the minimum oil volumes specified (See Minimum Oil Volumes).  Cold water: Under cold water conditions (10°C or less), use Hasten instead of D-C-Trate or Uptake.
			85 mL + 1 L of D-C-Trate oil or 500 mL Hasten or Uptake oil per 100 L of water.	2 to 5 leaf	MAY BE TANK MIXED WITH COMPATIBLE HERBICIDES.  Apply in mixtures for broadleaf weed control only when weeds are actively growing. When mixing FARMALINX Wildman 240 EC Herbicide with certain broadleaf weed herbicides some reduction in grass weed control may occur. Unless otherwise specified always use D-C-Trate, Uptake or Hasten when tank mixing broadleaf herbicides.  Apply at 125 mL/ha when weeds are not actively growing. Where low water volumes are used. DO NOT use less than the minimum oil volumes specified (See Minimum Oil Volumes).  Cold water: Under cold water conditions (10°C or less), use Hasten instead of D-C-Trate or Uptake.
			125 mL + 1 L of D-C-Trate oil or 500 mL Hasten or Uptake oil per 100 L of water.	2 leaf to mid tillering	
		Sthn NSW, Vic, SA, WA only	65 mL + 1 L of D-C-Trate oil or 500 mL Hasten or Uptake oil per 100 L of water. Or 100 mL of a 100% non-ionic surfactant per 100 L of water.	2 to 5 leaf	MAY BE TANK MIXED WITH COMPATIBLE HERBICIDES.  Apply in mixtures for broadleaf weed control only when weeds are actively growing. When mixing FARMALINX Wildman 240 EC Herbicide with certain broadleaf weed herbicides some reduction in grass weed control may occur. Refer to compatibility chart for specific rates for tank mixes. Unless otherwise specified always use D-C-Trate, Uptake or Hasten when tank mixing broadleaf herbicides. Apply at 85mL/ha when weeds are not actively growing. Where low water volumes are used, DO NOT use less than the minimum oil volumes specified (See Minimum Oil Volumes).  Cold water: Under cold water conditions (10°C or less), use Hasten instead of D-C-Trate or Uptake.
			85 mL + 1 L of D-C-Trate oil or 500 mL Hasten or Uptake oil per 100 L of water. Or 100 mL of a 100% non-ionic surfactant per 100 L of water.	2 leaf to mid tillering	

least 15 minutes and see a doctor. a glass of water. If in eyes, hold eyes open, flood with water for at Phone Australia 131 126. If swallowed, do NOT induce vomiting. Give If poisoning occurs contact a doctor or Poisons Information Centre.

**GIA TSRIT** 

face shield or goggles and contaminated clothing. thoroughly with soap and water. After each day's use, wash gloves, and before eating, drinking or smoking, wash hands, arms and face product gets in eyes, wash it out immediately with water. After use product gets on skin, immediately wash area with soap and water. If elbow-length butyl rubber gloves and face shield or goggles. If to the neck and wrist (or equivalent clothing), a washable hat, preparing spray and using the product wear cotton overalls buttoned Avoid contact with eyes and skin. When opening the container, exposure may cause allergic disorders. Avoid inhaling spray mist. Harmful if swallowed. Will irritate the eyes and skin. Repeated

SAFETY DIRECTIONS

STORAGE AND DISPOSAL

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

used containers or equipment washings. dams, streams, creeks and rivers with the chemical, spray mixture,

#### **ENVIRONMENT** PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND

pastures. DO NOT allow spray to drift onto adjacent fallow land. onto nearby susceptible plants, adjacent crops, crop lands or spraying equipment which could be expected to cause spray to drift occur. DO NOT apply under meteorological conditions or from by movement of soil or by seepage absorption of the herbicide may or other plants, where their roots may extend, or in situations where wheat. DO NOT drain or flush equipment on or near desirable trees DO NOT apply on or near shrubs, trees, lawns or crops other than

### **STNAJ9 TABRAT-NON RAHTO** PROTECTION OF CROPS, NATIVE AND

clothing until the spray has dried.

Re-entry Period: DO NOT enter treated areas without protective **PRECAUTIONS** 

with methidathion. Insecticides: FARMALINX Wildman 240 EC Herbicide is compatible

weed herbicide. 10 days between its application and application of the broadleaf FARMALINX Wildman 240 EC Herbicide first and then allow at least Herbicide must be applied separately. In this situation, apply DA 04S nambliW XVIJAMAA itiw əldifaqmooni əra ricidwa ebicicidə H

2,4-D formulations. Diuron, Triasulfuron, Barrel\* (bromoxynil + dicamba + MCPA) and all incompatible with FARMALINX Wildman 240 EC Herbicide: Incompatible: The following herbicides are known to be

DO NOT apply to irrigation drains or channels. DO NOT contaminate

100% non-ionic surfactant when mixing with diflufenican based compatible herbicides always use a recommended oil. Only use a When FARMALINX Wildman 240 EC Herbicide is applied with **YTIJIBATA9M00** 

speeds are greater than 5 m/s. If spraying in calm conditions use Avoid applying FARMALINX Wildman 240 EC Herbicide if wind

nozzles are attached, flat fan nozzles with a spray angle of  $65^\circ$  to be achieved using blade angles of 55° to 65°. Where booms and 250 to 350 microns VMD. For rotary atomizers (micronairs) this can hectare and spray at 2 m to 3 m above the crop. Ideal droplet size is Aircraft Application: For dest results use 20 to 30 L water per hectare. The ideal droplet size is 200 to 300 microns VMD.

sbray coverage is obtained. Apply using 50 to 110 L water per Ground Application: Boom spray with flat fan nozzles. Ensure good

Paradoxa Grass 85 mL + 1 L of 2 to 3 leaf NOT TO BE TANK MIXED WITH Wheat **BROADLEAF HERBICIDES AT RATES** (Phalaris paradoxa), NSW, D-C-Trate oil or 2 leaf to late 500 mL Hasten ointina Canary Grass BELOW 160 mL/ha. (Zadocks 12 – 37) (Phalaris minor) SA only or Uptake per Apply in mixtures for broadleaf weed - continued 100 L of water control only when weeds are actively growing. When mixing FARMALINX 125 mL + 1 L of Wildman 240 EC Herbicide with certain D-C-Trate oil or broadleaf weed herbicides some 500 mL Hasten reduction in grass weed control may or Uptake per occur. Refer to compatibility chart for 100 L of water. specific rates for tank mixes. Unless 160 mL+ 1 L of 2 leaf to early otherwise specified always use D-C-D-C-Trate oil or tillering Trate, Uptake or Hasten when tank 500 mL Hasten mixing broadleaf herbicides. Apply at or Uptake per 85mL/ha when weeds are not actively 100 L of water. growing. Where low water volumes are used, DO NOT use less than the minimum oil volumes specified (See Minimum Oil Volumes). Cold water: Under cold water conditions (10°C or less), use Haster instead of D-C-Trate or Uptake. Annual Ryegrass NSW. 160 mL + 1 L of 2 to 4 leaf **MAY BE TANK MIXED WITH** COMPATIBLE HERBICIDES. D-C-Trate oil or SA, WA 500 mL Hasten or Apply in mixtures for broadleaf weed Uptake per 100 L control only when weeds are actively growing. When mixing FARMALINX of water Wildman 240 EC Herbicide with certain 210 mL + 1 L of 2 leaf to early broadleaf weed herbicides some D-C-Trate oil or reduction in grass weed control may 500 mL Hasten or occur. Apply at 210mL/ha when weeds Uptake per 100 L are not actively growing. Where low water volumes are used, DO NOT use of water. less than the minimum oil volumes specified (See Minimum Oil Volumes) Cold water: Under cold water conditions (10°C or less), use Haster instead of D-C-Trate or Uptake.

STATE RATE PER HECTARE WEED GROWTH

STAGE

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

WITHHOLDING PERIODS:

CROP

WEEDS CONTROLLED

**HARVESTED GRAIN:** WITHHOLDING PERIOD NOT REQUIRED WHEN USED AS DIRECTED ANIMAL GRAZING/FEEDING: DO NOT GRAZE OR CUT FOR STOCK FOOD FOR 4 WEEKS AFTER APPLICATION.



CONTINUED OVERLEAF

FARMALINX Pty Ltd.

EC Herbicide with broadleaf herbicides refer to your reseller or the latest information on compatibility of FARMALINX Wildman 240 Herbicide or because in mixture they may cause crop yellowing. For they reduce the effectiveness of FARMALINX Wildman 240 EC incompatible with FARMALINX Wildman 240 EC Herbicide because Broadleaf Herbicides: Some broadleaf weed herbicides are

compatible with diclofop methyl. Grass Herbicides: FARMALINX Wildman 240 EC Herbicide is

larger droplets and reduce flying height. 90° should be used.

**NOITAJIJ99A** 

of waterways, vegetation and roots. in a disposal pit specifically marked and set up for this purpose clear clean water and allow to drain. Dispose of all water used for cleaning and nozzles and clean them separately. Finally flush the system with for at least fifteen minutes. Drain the whole system. Remove filters DRIVE) at 0.5 L/100 L of water and circulate throughout the system quarter fill the tank and add a liquid alkali detergent (eg SURF, OMO, system as above. Drain and repeat the rinsing procedure. Then sorghum or other sensitive crops, wash the tank and rinse the To decontaminate: Before spraying cereals (except wheat), maize,

CRITICAL COMMENTS

nozzles. Drain and repeat the rinsing procedure twice. clean water and circulate through the pump, lines, hoses and To rinse: After cleaning the tank as above, quarter fill the tank with tank, pump, line and nozzles.

tank using a pressure hose, drain the tank and clean any filters in the completely and drain the whole system. Thoroughly wash inside the After using FARMALINX Wildman 240 EC Herbicide, empty the tank

CLEANING SPRAY EQUIPMENT

apply less than 250 mL oil/ha. • For oils normally applied at 0.5% v/v (eg Uptake, Hasten), DO NOT

less than 500 mL oil/ha.

• For oils normally applied at 1% v/v (eg D-C-Trate), DO NOT apply NOT use less than the minimum oil volumes specified below: DARMALINX Wildman 240 EC Herbicide using low water volumes, DO 240 EC Herbicide will depend on the type of oil used. When applying

The minimum amount of oil to be applied with FARMALINX Wildman **WINIMUM OIL VOLUMES** 

to the tank mix, otherwise mixing problems may occur. mix is fully dissolved and in solution before the next product is added It is important to ensure that each individual component of the tank

## **MATERIAL SAFETY DATA SHEET**

Additional information is listed in the material safety data sheet (MSDS). A material safety data sheet for FARMALINX Wildman 240 EC Herbicide is available from FARMALINX Pty Ltd on request. Call Customer Service on 02 9389 2455.

**NOTICE:** 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 Ptv Ltd or under abnormal conditions. FARMALINX Pty Ltd accepts no liability for any loss or damage arising from incorrect storage, handling or use. \* Registered Trademarks



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> Website: www.farmalinx.com APVMA Approval No.: 65388/52910

**POISON** KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

ACTIVE CONSTITUENTS: 240 g/L CLODINAFOP-PROPARGY 60 g/L CLOQUINTOCET-MEXYL SOLVENTS: 575 g/L LIQUID HYDROCARBONS 100 g/L N-METHYL-2-PYRROLIDONE

PORTANT: THIS LEAFLET IS PART OF THE LABEL ATTACHED TO THE SYNTAINER. READ THOROUGHLY BEFORE OPENING OR USING THIS PRODUCT oxa Grass (Annual P ghly active on Wild ( per the Directions GROUP

353 Street ABN 95 134 r 2, 101 Grafton §

FARMALINX Pty Ltd A Level 25, Suite 2506, Tower 2 Bondi Junction NSW 2022

# **GENERAL INSTRUCTIONS**

FARMALINX Wildman 240 EC Herbicide should be applied only when weeds are actively growing.

# **RESISTANT WEEDS WARNING**

the GROUP A HERBICIDE FARMALINX Wildman 240 EC Herbicide member aryloxyphenoxypropionate ("fop") group of herbicides. FARMALINX Wildman 240 EC Herbicide has the inhibition of fat (lipid) synthesis (or inhibitors of acetyl CoA carboxylase) mode of action. For weed resistance management FARMALINX Wildman 240 EC Herbicide is a Group A herbicide. Some naturally-occurring weed biotypes resistant to FARMALINX Wildman 240 EC Herbicide and other Group A herbicides may exist through normal genetic variability in any weed population. The resistant individuals can eventually dominate the weed population if these herbicides are used repeatedly. These resistant weeds will not be controlled by FARMALINX Wildman 240 EC Herbicide or other Group A herbcides.

Since the 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 Wildman 240 EC Herbicide to control resistant weeds.

Weed biotypes resistant to diclofop-methyl and other "grass specific" herbicides can also often be resistant to FARMALINX Wildman 240 EC Herbicide. Before using FARMALINX Wildman 240 EC Herbicide on a population resistant to or suspected to be resistant to "grass specific" herbicides, have a resistance test conducted to ensure that it is susceptible to FARMALINX Wildman 240 EC Herbicide.

Large numbers of healthy surviving weeds can be an indication that resistance is developing. Efforts should be made to prevent seed set DO NOT make more than one application of a Group A herbicide with the inhibition of fat (lipid) synthesis (or inhibitors of acetyl CoA carboxylase) mode-of-action to a crop in the same season. If the user suspects that the target weed population is resistant to

herbicides with this mode of action, FARMALINX Wildman 240 EC

Herbicide or other Group A herbicides should not be used. Strategies to minimize the risk of herbicide resistance are available. The above recommendations should be incorporated into an Integrated Weed Management (IWM) Program. Consult your farm chemical supplier, consultant, local Department of Agriculture or Primary Industries, or local FARMALINX representative for details.

Fill the spray tank to one quarter full. Then add FARMALINX Wildman 240 EC Herbicide while adding water to make up the final spray volume. Pour FARMALINX Wildman 240 EC Herbicide into the stream of incoming water. Good agitation at the time FARMALINX Wildman 240 EC Herbicide is added to the tank will ensure good mixing. Add the required amount of D-C-Trate\*. Hasten\*, or Uptake\* oil just before the tank is full of water and with the agitators in motion

## MIXING ORDER

Some products may react with other products if they are not mixed in the correct order. The general mixing order of products should be:-

- water conditioners or buffers
- water dispersable granules (WG)
- III. wettable powders (WP)
- IV. flowable or suspension concentrates (SC) V. emulsifiable concentrates (EC) (FARMALINX Wildman 240 EC
- VI. water based or soluble concentrates
- VII. oils and wetters eg Hasten, BS 1000