DIRECTIONS FOR USE

CROP	DISEASE CONTROLLED		APPLICATION RATE			WHP	CRITICAL COMMENTS
			High Volume Application	or Aircraft Application	Trunk Spray and Soil Drench		
Grapevines	Downy Mildew (<i>Plasmopara</i> <i>viticola</i>)	NSW (Riverina – MIA only), Vic, Tas, SA, WA only	150g per 100 L of water	Flowering 1 to 1.5kg per hectare depending on severity of the disease After Flowering 1.5kg per hectare		7 days	Apply by dilute or concentrate spraying equipment. Apply the same amount of product to the target crop whether applying this product by dilute or concentrate spraying methods. This use is subject to an AVCARE anti- resistance strategy. Use in a protectant programme commencing before disease occurs. Limit the use of Group 4 fungicides to periods when conditions favour disease doublement.
		Qld, NSW (except Riverina – MIA only) only	150g per 100 L of water	1.5 kg per hectare			development. Protective Treatment Commence spraying when the grapevine shoots are approximately 20 cm (200 mm) long and continue spraying at 7 to 21 day intervals, using the shorter interval under prolonged humid and wet conditions. (See tank mix recommendations below.) Post Infection (curative) Treatment After flowering and when conditions favour Downy Mildew development (prolonged humid and wet conditions) apply before the first sign of oil spots or as soon as possible after the infection period. (See tank mix recommendations below.) Apply further sprays as required at 7 to 21 day intervals. D0 NOT apply more than 2 consecutive sprays of a Group 4 product. Resume the program of protectant sprays. Apply a maximum of 4 FARMALINX METALAXYL + COPPER OXYCHLORIDE WP sprays per season. D0 NOT spray grapevines in Queensland when grapes are flowering. Minor phytotoxic reactions of some varieties of grapes may occur under certain conditions. For High Volume Spraying Use a minimum of 500 L mixture per hectare before flowering, increasing volume to a minimum of 1000 L per

CROP	DISEASE	STATE	APPLICATION RATE			WHP	CRITICAL COMMENTS
	CONTROLLED		High Volume Application	Low Volume or Aircraft Application	Trunk Spray and Soil Drench		
Grapevines	Downy Mildew (<i>Plasmopara</i> <i>viticola</i>)	Vic, SA, Tas, NSW only	150g plus 200g of copper oxychloride per 100 L water	1.5kg plus 2kg of copper oxychloride per hectare		7 days	Use the tank mix when prolonged humid and wet conditions continue for more than 7 days after previous FARMALINX METALAXYL + COPPER OXYCHLORIDE WP application.
Macadamia Nuts (Queensland Nut)-Field treatment of plantations	Phytophthora Trunk Canker & Root Rot	Qld, NSW only			Trunk Spray and Soil Drench Application. 25 g per L. Apply 1 to 5 L of drench per tree depending on tree size.	days	Before treatment clear all weed growth from under the tree. Use the highest volume for large trees. Apply to the affected trunk and limbs, and as a soil drench to approximately 1 square metre around the base of the tree. Apply at the beginning of the summer wet season and again 8 to 12 weeks later. It is essential that good management practices including proper weed control, fertilisation and irrigation (where applicable) be followed to allow satisfactory response to the disease control achieved with FARMALINX METALAXYL + COPPER OXYCHLORIDE

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

WITHHOLDING PERIOD:

GRAPES: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION. MACADAMIA NUTS: DO NOT HARVEST FOR 4 WEEKS AFTER APPLICATION.

GENERAL INSTRUCTIONS

FARMALINX METALAXYL + COPPER OXYCHLORIDE WP FUNGICIDE is a fungicide combining both systemic and curative properties of metalaxyl with the protective properties of copper oxychloride. FARMALINX METALAXYL + COPPER OXYCHLORIDE WP should be applied as a protective fungicide before Downy Mildew disease occurs. However if infection has already occurred FARMALINX METALAXYL + COPPER OXYCHLORIDE WP should be applied as soon as possible after the infection period and preferably before oilspots appear, to obtain optimum control of Downy Mildew.

FARMALINX METALAXYL + COPPER OXYCHLORIDE WP is both a Group 4 and a Group M1 fungicide. Some

naturally occurring individual fungi resistant to FARMALINX METALAXYL + COPPER OXYCHLORIDE WP and other Group 4 and/or Group M1 fungicides may exist through normal genetic variability in any fungal population. The resistant individuals can eventually dominate the fungi population if these fungicides are used repeatedly. These resistant fungi will not be controlled by FARMALINX METALAXYL + COPPER OXYCHLORIDE WP and other Group 4 and/or Group M1 fungicides, thus resulting in a reduction in efficacy and possible yield loss. Since the occurrence of resistant fungi is difficult to detect prior to use, FARMALINX Pty. Ltd. accepts no liability for any losses that may result from the failure of FARMALINX METALAXYL + COPPER OXYCHLORIDE WP to

FARMALINX METALAXYL + COPPER OXYCHLORIDE GROUP 4 M1 FUNGICIDE

WP Fungicide is a combination of a Phenylamide and a Multi-

site Activity Fungicide. For fungicide resistance management

FUNGICIDE RESISTANCE WARNING

WP.

control resistant fungi.

www.farmalinx.cor

ВЕ-ЕИТВҮ РЕВІОD

left to stand.

spraying.

 $\Gamma \div 520 \Gamma = 4$)

methyl parathion, dimethoate, dicofol, wettable sulphur, formulations of azinphos-methyl, chlorpyrifos, carbaryl, compatible with Supracide* 400, Tilt* 250 EC and some FRMALINX METALAXYL + COPPER 0XYCHLORIDE WP is **YTIJIBITA9M00**

zineb. It is not compatible with Ziram.

DO NOT re-enter treated areas until spray has dried.

the spray tank. Pour the pre-mix into the partly filled tank,

Knapsack sprayers: Pre-mix product before adding to

vigorously from the bottom of the spray tank if material is While spraying: Continue agitation during spraying. Agitate

industry guidelines, undertake appropriate competency

concentrate spraying, users are advised to consult relevant

be changed as the crop grows. For further information on

water, and the sprayer set up and operation may need to

The chosen spray volume, amount of product per 100 L of

adding remaining water and stir vigorously.

training and follow industry Best Practices.

CONTINUED OVERLEAF

.səvolg asaw əsu s'yab covering mouth and nose. Wash hands after use. After each wear elbow-length PVC gloves, disposable dust face mask

contact with eyes and skin. D0 NOT inhale dust or spray description and is reasonably fit for the purposes stated on

CONDITIONS OF SALE

from Farmalinx Pty Ltd on request. Call Customer Service MetalaxyI + Copper Oxychloride WP Fungicide is available

Sheet (MSDS). A material safety data sheet for FAMALINX

Additional information is listed in the material safety data

If poisoning occurs, contact a doctor or Poisons Information

Harmful if swallowed. May irritate the eyes and skin. Avoid

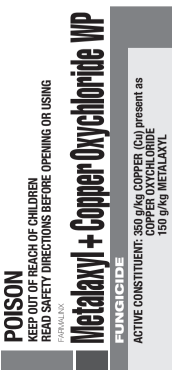
storage, handling or use. no liability for any loss or damage arising from incorrect or under abnormal conditions. FARMALINX Pty Ltd accepts under off-label permits not endorsed by Farmalinx Pty Ltd to the use of product contrary to label instructions, or fitness for a particular purpose, express or implied, extends excludable statutory warranties) of merchantability or normal conditions of use. No warranty (other than nonmist. When opening the container and preparing spray the label when used in accordance with directions under

Seller warrants that the product conforms to its chemical

farmalinx 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. 69283/60419



lildew on grapevines, and phytophth Root Rot of macadamia nuts as per v FUNGICIDE M Controls Downy Mil Trunk Canker and R Directions for Use. GROUP 4

IMPORTANT: THIS LEAELET IS PART OF THE LABEL ATTACHED TO THE Container. Read Thoroughly before opening or using this product

SNOITCORE VIEW DIRECTIONS

on 02 9389 2455.

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Centre. Phone Australia 13 11 26.

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FARMALINX Pty Ltd ABN 95 134 353 245 Level 25, Suite 2506, Tower 2, 101 Grafton Street, Bondi Junction NSW 2022

MIXING FARMALINX METALAXYL + COPPER OXYCHLORIDE WP is a wettable powder formulation packed in water soluble packaging. The water soluble bags dissolve easily in water. DO NOT excessively handle water soluble bags or expose to moisture. DO NOT touch bags with wet hands. Return unused bags to a primary pack. For mixing adhere to the following recommendations.

1. Partially fill the spray tank with water.

2. Throw in the required number of water soluble bags (or premix bags in bucket and add slurry to spray tank). 3. Ensure agitation system is fully engaged. Ensure bag does not enter filter system.

4. Top up with correct volume of water. Bag should be completely dissolved before spraying commences. Continue agitation to ensure FARMALINX METALAXYL + COPPER OXYCHLORIDE WP is in suspension during spraying. 5. DO NOT store prepared spray solution, when spray solutions have been allowed to stand in the spray tank thoroughly re-agitate before using.

APPLICATION

Application in tree and vine crops **Dilute Spraying:**

Use a sprayer designed to apply high volumes of water up to the point of run-off and matched to the crop being sprayed. Set up and operate the sprayer to achieve even

coverage throughout the crop canopy. Apply sufficient water to cover the crop to the point of run-off. Avoid excessive run-off. The required water volume may be determined by applying different test volumes, using different settings on the sprayer, from industry guidelines or expert advice. Add the amount of product specified in the Directions For Use table for each 100 L of water. Spray to the point of runoff. The required dilute spray volume will change and the spraver set up and operation may also need to be changed. as the crop grows.

Concentrate Spraying:

Use a sprayer designed and set up for the concentrate spraying (that is a sprayer which applies water volumes less than those required to reach the point of runoff) and matched to the crop being sprayed. Set up and operate the sprayer to achieve even coverage throughout the crop canopy using your chosen water volume.

Determine an appropriate dilute spray volume (See Dilute Spraying above) for the crop canopy. This is needed to calculate the concentrate mixing rate. The mixing rate for concentrate can then be calculated in the following way: EXAMPLE ONLY

1. Dilute spray volume as determined above: For example 1000 L/ha.

2. Your chosen concentrate spray volume: For example 250 L/ha.

chemical or used containers. rate becomes 4 x 225, that is 900 g/100 L of concentrate DO NOT contaminate ponds, waterways and drains with the 4. If the dilute label rate is 225 g/100 L, then the concentrate **ЕИУІВОИМЕИТ** 3. The concentration factor in this example is: 4 x (ie 1000 PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND

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product should not be burnt.

desirable vegetation and tree roots. Empty containers and

marked and set up for this purpose clear of waterways,

the containers below 500 mm in a disposal pit specifically

in a local authority landfill. If no landfill is available, bury

site. Break, crush, or puncture and bury empty containers

to spray tank. DO NOT dispose of undiluted chemicals on

pressure rinse containers before disposal. Add rinsings

ventilated area out of direct sunlight. Triple or preferably

Store in the closed, original container in a dry, cool, well-