POISON

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



Ohayo 500 SC FUNGICIDE



ACTIVE CONSTITUENT: 500 g/L FLUAZINAM

GROUP 29 FUNGICIDE

For the control of club root of broccoli, brussels sprouts, cabbage, cauliflower and kohlrabi; the pre-bud burst suppression of phomopsis cane and leaf blight in grape vines and the control of white root rot in apples.

IMPORTANT: READ THE ATTACHED LEAFLET BEFORE USE

CONTENTS: (1, 5) LITRES

ISK Biosciences Australia Pty Ltd.

Distributed in Australia by: United Phosphorus Limited Suite 416, Level 4, 14 Lexington Drive, Norwest Business Park, Bella Vista NSW 2153 Telephone (02) 8883 0168 Facsimile: (02) 8814 6469

STORAGE AND DISPOSAL

Store in the closed, original container in a cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Store in a locked room or place away from children, animals, food, feedstuffs, seed and fertilizers. Triple or preferably pressure rinse containers before disposal. Add rinsings to spray tank mix. DO NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush, or puncture and bury the containers in a local authority landfill. If no landfill is available bury the containers below 500 mm disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.

SAFETY DIRECTIONS

Harmful if swallowed. Poisonous if inhaled. Will irritate the eyes and skin. Avoid contact with eyes and skin. Repeated exposure may cause allergic disorders. Do not inhale vapour. When opening the container and preparing product for use, wear cotton overalls buttoned to the neck and wrist and a washable hat, elbow length PVC gloves, goggles and a disposable mist or fume mask covering the mouth and nose. When using the prepared spray, wear cotton overalls buttoned to the neck and wrist and a washable hat and elbow length PVC gloves. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water. After each day's use, wash gloves, goggles and contaminated clothing.

FIRST AID

If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 131126. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor.

MATERIAL SAFETY DATA SHEET

Additional information is listed in the Material Safety Data Sheet which can be obtained from the supplier.

CONDITIONS OF SALE

ISK Biosciences Australia Pty Ltd. accepts responsibility for the consistent quality of the product; however since the use and application of the product is beyond control, the company accepts no responsibility whatsoever for any loss, damage or other result following the use of the product whether used in accordance with directions or not; other than those mandatorily imposed by statutes, the liability is limited to the replacement of the goods and is conditional upon a claim made in writing and, where necessary, a sufficient part of the goods being returned for proper examination by the company within thirty days of sale.

APVMA Approval Number: 64719/49062

Bar code, label code and drumMUSTER logo to be inserted

UN 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. BN DOM

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DIRECTIONS FOR USE

Crop	TIONS FOR USE Disease	States	Rate	Critical Comments	<u> </u>	
Broccoli	Club root	All States	Seedling	Use the high rate in		vere club root has
Brussels	(Plasmodiophora		drench	occurred previously		
sprouts	brassicae)		25-50 mL	According to the dil		n below, apply the
Cabbage	'		per 1000	required amount of		
Cauliflower			plants	after transplanting around the base of each plant to		
Kohlrabi				ensure thorough wetting of the collar region.		r region.
				Rate of Ohayo	Amount of	Volume of
				500 SC per 1000	Ohayo 500	mixture to apply
				plants	SC per 100L	per 1000 plants
					of water	
				25 mL	25 mL	100 L
				25 mL	12.5 mL	200 L
				50 mL	50 mL	100 L
				50 mL	25 mL	200 L
			OR	This method of app		uitable for use in
			Pre	soils with low infiltra		
			transplant	Apply in a minimum		
			soil	planting row and inc		
			incorporate	cm with a precision		
			d band	Apply in a water vol		
			3 L/ha	Disease control dep	enas on protect	on of the taproot
				from infection. Note: This product	may delay the et	art of harveet by up
				to 8 days and short		
				adverse effects on f		onou, without
Grape vines	Phomopsis Cane		Dilute	Apply one application		s prior to hudburst
Grape viries	and Leaf Blight		Application	after pruning to dor		
	(Phomopsis		100 mL /	with 2% summer or		
	viticola)		100 L	and penetration of t		
				Adjust spray applica		
		•		all one year old woo		
				Apply by dilute application spray equipment that only		
				directs spray solution		
				on the cordons. Use	e of a fixed wand	or short boom with
·				single or multiple no		
				spray solution onto		
				along the cordon wi		
				When using orchard		
				directing spray solu		
				spurs along the core		
ļ				Follow the pre-budb		
				Fungicide with post		
		-		required) of other pa mancozeb) register	od for the control	lation of
				grapevines. Applica		
				accordance with the		
				label of the product		a on the jeglotored
			<u> </u>	Lianei oi ille broduct	uotu.	

Crop	Disease	States	Rate	Critical Comments
Apples	White Root Rot (Rosellinia necatrix)	Qld, NSW, WA & Tas only	50 mL/ 100 L	Pre-Planting: Prepare planting holes with a 30 cm diameter to a depth of about 1 m. Remove all larger roots from the excavated soil. Apply 30 L of a prepared suspension of Ohayo 500 SC and water per tree by mixing with the planting hole soil in the planting operation. Apply in 3 stages, adding 10 L of the prepared suspension to each third of the excavated soil. Form a barrier of treated soil around each tree to contain the Ohayo 500 SC suspension and prevent other soil from contaminating the area around the tree. Established Trees: During following winter dormant periods each year, re-treat with 30 L/tree of Ohayo 500 SC water suspension by using a soil injector, comprised of a hollow metal rod approximately 2.5 metres in length attached to a pressure pump. Maintain liquid pressure at 10-15 psi during application. Insert the rod into the soil at 8-12 points around the base of the tree to a depth of 1-2 metres, removing the rod each time when the suspension appears on the surface.

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

WITHHOLDING PERIOD:

HARVEST: NOT REQUIRED WHEN USED AS DIRECTED.
TREATED CROPS ARE NOT TO BE GRAZED OR FED TO ANIMALS.
DO NOT GRAZE VINEYARDS AFTER APPLICATION.

GENERAL INSTRUCTIONS Fungicide Resistance Warning

GROUP 29 FUNGICIDE

For fungicide resistance management the product is a Group 29 fungicide. Some naturally occurring individual fungi resistant to the product and other Group 29 fungicides may exist through normal genetic variability in any fungal population. The resistant individuals can eventually dominate the fungal population if these fungicides are used repeatedly. These resistant fungi will not be controlled by this product or other Group 29 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, ISK Biosciences Australia Pty Ltd. accepts no liability for any losses that may result from the failure of this product to control resistant fungi.

Mixing

Add the required amount of product to the partly-filled spray tank with the agitator in operation. Fill the tank with water, and continue agitation during spraying and after a stoppage.

Application:

Dilute Spraying - Grapevines only

- 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 run-off.
- The required dilute spray volume will change and the sprayer set up and operation may also need to be changed, as the crop grows.

RE-ENTRY PERIODS

Brassicas:

DO NOT allow entry into treated areas until the spray has dried. When prior entry is necessary, wear impervious footwear and if handling the treated crop wear cotton overalls buttoned to the neck and wrist, a washable hat and elbow length PVC gloves. Clothing must be laundered after each day's use.

Grapevines:

Persons re-entering treated vines for up to 32 days following application and who will be handling treated vines must wear cotton overalls buttoned to the neck and wrist, a washable hat and elbow length PVC gloves. Clothing must be laundered after each day's use.

Apples:

DO NOT allow entry into treated areas until the solution has dried on the soil surface. If prior entry is necessary wear cotton overalls buttoned to the neck and wrist (or equivalent clothing), chemical resistant gloves and impervious boots. Clothing must be laundered after each day's use.

PROTECTION OF LIVESTOCK

DO NOT graze or feed treated crops to animals. DO NOT graze vineyards after application.

PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT DO NOT contaminate streams, rivers or waterways with the chemical or used containers.

PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS

DO NOT apply under weather conditions, or from spaying equipment that may cause drift onto nearby plants/crops, cropping lands or pastures.

STORAGE AND DISPOSAL

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