

WARNING Very Toxic to aquatic life with ong sting effects

Keep out of reach of children If medical advice is needed, hav, product container labor as hand Collect spillage

Dispose of contents/container or a licensed hazarding waster sposal contractor or collection site except for triple rinsed empty containers which can be discussed of as non-hazardous waste. Do not contaminate water with the product of its container. (Do not clean application equipment near surface water/Avoid contamination via drains from farmyards and roads

To avoid risks to human health and the concornent, comply with the instructions for use.

PCS No: 06268

Precautions

If exposed or if you feel unwell seek medical advice immediately (show the label where possible). No specific antidote is available. Treat symptomatically. In case of accident, call the 24-hour National Poisons Information Centre: Tel.: +353 (0)1 809 2566 or +353 (0) 1 837 9964. Batch no.: See container Registration holder: Sharda Cropchem España S.L. Edificio Atalayas Business Center, Carril Condomina nº 3, 12th Floor, 30006 Murcia, Spain Phone no.: +34 868 12 75 89 Distributed by: Sharda Cropchem España S.L. Emergency no.: In the event of emergency, call the National Poisons Information Centre, Beaumont Hospital at 01 809 2566 or 01 809 2166 or 01 837 9964 Registered logos of Sharda Cropchem Ltd.

General information

PIRIM contains pyrimethanil, an anilinopyrimidine (AP) fungicide. PIRIM is for use only as a horticulture fungicide for the control of leaf scab in apples and grey mould in strawberries.

Instructions for use

FOR PROFESSIONAL USE ONLY AS AN HORTICULTURAL FUNGICIDE				
Crop	Max. single dose	Max. no. of applications	Max. total dose	Last time of application
Apple and Pear	1.125 L/ha	4 per crop	4.5 L/ha	56 days before harvest
Strawberry (field)	2 L/ha	2 per crop	4 o L/ha	3 days before harvest
READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS IN CONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECT ON PROJUCTS.				
Mixing, application ar the sprayer tank with cli- tank. Add the remainder and maintain agitation i of washings and clean of Further information for at the start of bud burs minimum of 56 days m part of a fungicide prog	ean water and start agitation. SI of the water and continue agits until the spray tank is empty. A containers according to local Cc r use: Apple and pear use: Fo t. Depending on disease press ust elapse between the last up rramme. Commence tree meni als of 7-10 days, using a men. harvest.	er, band/orchard/blast_orayer r appropriate clothin (con calls ar lowly add in the requ. c. amo or of ation until spricing con ole Comp fifer spraying, the rough's wash out ode of Practic, and, ocal water aut r the control of the fiscab, apply PIP are, treat at ii, ervals of 10-14 days ay o PIRIM, and harvest. Strawbe t a the winte bud stage to ichiev mum of two application of the RIM	f product. Rins., omp., containu olete filling (a the n, al volume, s sp aver, cc, rc, ro, to manufac horth-cuide ine). RIM as pa, for a protectant fung s, u, boo, maximum of four ap try (field use): For the control maximum protection of the f	ers and add rinsing to the spray Spray immediately after mixing turer's guidelines and dispose icide programme commencing pplications of PIRIM per year. A of grey mould, apply PIRIM as flowers. Depending on disease

Leaf scab (Venturia inequalis) Apple and Pear. Grey mould (Botrytis cinerea) Strawberry.

Resistance

To prevent less-sensitive strains of leaf scab and grey build from developing, PIRIM should be used in a programme, alternating or mixing with products of different modes of action. Application should be made in accordance with FRAC Guidelines.

In apples, locations where AP insensitive strains of leaf scab have been reported, PIRIM should be used in mixture with effective scab fungicides of differing modes of action (e.g. Dithianon Flowable).

In strawberries, a maximum of one application of an AP containing product is recommended. In situations where up to six treatments against grey mould are made per season, a maximum of two applications of AP containing products are recommended.

