MONDAS

80 % SULPHUR (S) + 0,8 % CIPROCONAZOLE FUNGICIDE - ACARICIDE

WG

NON ADR PRODUCT



ADVANTAGE

- Wide spectrum of fungicidal and acaricidal activity.
- Preventive and eradicating control.
- It has a synergic effect between the two active mate-rials reducing the resistance.
- Combination of two modes of action: the ciprocona-zole method and the vapor effect of sulfur.
- S + Ciproconazole: only one formulated WG in the market.
- Control effect against mites of the plum bud.



Azufrera y Fertilizantes Pallarés, SAU
Pol. Ind. de Constantí, Av. Europa, 1-7
ES-43120 Constantí (Tarragona) T. +34 977 524 650
afepasa@afepasa.com www.afepasa.com



DESCRIPTION

Product formulated with sulfur and ciproconazole in the form of granules dispersible in water, indicated as a preventive and curative treatment of fungi.

Ciproconazole is a systemic product that prevents the development of the fungus once established in the plant. The presence of sulfur prevents reinfection by new spores and ciproconazole is a very fast method in 2 hours the substan-ce is absorbed by the plant.

WHY SHOULD I USE IT?

Combination of two modes of action. Association of 2 fungicides with different modes of action on target fungi, decreasing cross resistance. It is not necessary to repeat treatments in case of rain if more than 3 hours have passed since the application. It allows the control of powdery mildew, oidiopsis, monilia and mottled.



INSTRUCTION FOR USE

- Use applied as foliar spray in water, taking the appropriate precautions to prevent risks to people and the environment.
- Compatible with the vast majority of phytosanitary products on the market, in case of doubt perform a small-scale test.
- Avoid treatment with oils 21 days before and 21 days after the application of the product.
- Do not apply on leaves with temperatures above 30° C.
- Presents a safety period of 28 days in vines, 14 days in stone and pome fruit trees and 5 days in horticultural.



COMPOSITION

Sulphur

80 %

Ciproconazole

0,8 %



PACKAGING

• 500 g / 4 Kg



RECOMMENDED DOSAGE

CROPS	PLAGUE	DOSE	SAFETYTERM
Courgette	Oidium	0,1-0,2%	5
Deciduous fruit trees	Red spider / mottled / monilia / oidium	0,1-0,2%	14
Cucumber	Oidium	0,1-0,2 %	14
Pepper	Oidiopsis	0,1-0,2%	5
Tomato	Oidiopsis	0,1-0,2%	5
Grapes (wine &tablet)	Oidium	0,1-0,2%	5

