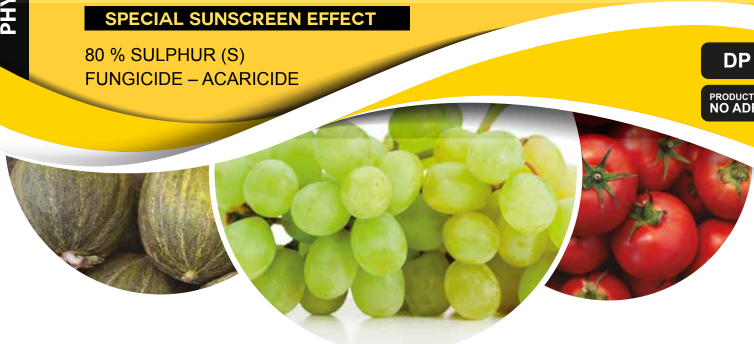
MICRONIZED SULPHUR 80 %



DESCRIPTION: Micronized sulphur for application by dusting, indicated as a fungicide and acaricide treatment, with an important action as a sunscreen formulated with an inert load. The mixture of minerals incorporated with reduced particle sizes, allows to effectively cover the foliar surface, providing the vegetable and fruits with a physical barrier on the incidence of solar radiation. The selected inert load has a suitable structure with a high refractive index.

ADVANTAGE

- Reduce the surface temperature in the fruit.
- It filters part of the ultraviolet, visible and infrared light, managing to reduce the risk of phytotoxicity.
- The inert load with a smaller particle size, absorbs radiations more effective, covering better the foliar surface and the fruits, thus protecting the crop.
- Prevents sunburn, and consequently, prevents the fruits from darkening.
- Thanks to its application, the crop does not suffer thermal stress, improves photosynthesis and, in consequently, the fruit acquires a more homogeneous colour and size.
- Crops become healthier, more productive and resistant to diseases and parasites.
- Ideal for sun sensitive skin varieties. Grapes (wine & table) examples: Muscat, Pedro Ximénez...
- Sulphur is an excellent element against oidium, with an inhibiting effect on mites and eriophids.
- Great fluidity and excellent coverage.
- It combines a shock effect with a more residual effect.
- It does not generate resistances due to its multisite effect.











COMPOSITION

Sulphur (S)

80%

WHY SHOULD I USE IT?

- Acts as a powerful solar filter reducing the risk of phytotoxicity and burns in periods of higher solar incidence and high temperatures.
- The crop does not suffer thermal stress, improves photosynthesis and the fruit acquires a more homogeneous colour and calibre.



PACKAGING

• 25 Kg / Big bag 500 Kg



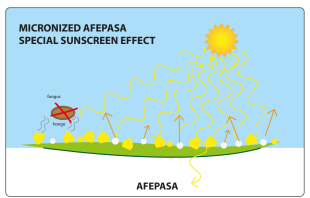
INSTRUCTION FOR USE

- Use applied by dusting, taking the appropriate precautions to prevent risks to people and the environment.
- Avoid treatment with oils 21 days before and 21 days after the application of the product.

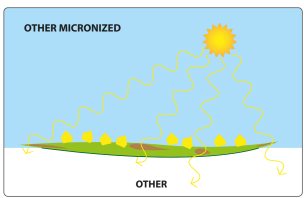


RECOMMENDED DOSAGE

CROPS	PLAGUE	DOSE	SECURITY PERIOD
Deciduous fruit trees	Mites / oidium	20-30 Kg/ha	Not applicable
(Sub)tropical fruit trees	Mites / oidium	20-30 Kg/ha	Not applicable
Horticultural	Mites / oidium	20-30 Kg/ha	Not applicable
Нор	Mites / oidium	20-30 Kg/ha	Not applicable
Grapes (wine & table)	Mites / oidium	20-30 Kg/ha	Not applicable
Ornamentals	Mites / oidium	20-30 Kg/ha	Not applicable



Reduce the incidence of solar radiation (infrared, ultraviolet, visible ultraviolet) on the leaves and fruits.



As it does not have a sunscreen, it reduces the effect on gasification, causes faster sublimation, and consequently causes burns.

