MICRONIZED SULPHUR 80%



DESCRIPCIÓN: Micronized sulfur for application in dusting formulated with a mineral charge, indicated as a fungicide and acaricide treatment, with the capacity to generate a hostile environment for mites and cause injuries to the different larval stages of insects.

ADVANTAGE

- Sulphur is an excellent element against oidium, with an inhibiting effect on mites and eriophids.
- The inert mineral load produces injuries to insects.
- Hostile environment against whitefly in horticulture.
- Reduction of the risk of phytotoxicity at high temperatures.
- Allows controlling different fungi simultaneously.
- The particles of the micronized AFEPASA have a very braod size range from of 40 to 70 μm, favouring improved application and foliar coverage.
- Great fluidity and stability of the product.
- Thanks to its particle size, it combines a shock effect with a persistent effect.
- By blocking different physiological processes of the fungus, it acts as a multisite and does not generate resistances.







WHY SHOULD I USE IT?

The inert load selected in the formulation of SULPHUR MICRO-NIZED - SPECIAL EFFECT AGAINST INSECTS produces deadly lesions in the larvae of insects and in turn, creates a secondary drying effect, in addition to reducing the risk of phytotoxicity at extreme temperatures.

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.



PACKAGING

• 25 kg / 500 kg



• Sulphur (S)

80,00 %

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

