# SOLFOXIDANTE 

## 80\% SULPHUR (S)

0.5\% POTASSIC PERMANGANATE $\left(\mathrm{KMnO}_{4}\right)$ as an adjuvant

FUNGICIDE - ACARICIDE

DESCRIPTION: Product formulated based on sulphur and potassium permanganate as an adjuvant, which offers an excellent prevention against oidium due to sulphur and an eradicating and curative effect of phytopathogenic fungi due to the oxidant action of permanganate on the leaf.

## ADVANTAGE

Preventive, curative and eradicating effect against oidium.It contributes to improve the values of tannins.
Eradicating effect of other phytopathogenic fungi, due to its oxidizing effect.By blocking different physiological processes of the fungus, it acts as a multisite and does not generate resistances.Protects from solar action with ultra violet filter.


## WHY SHOULD I USE IT?

Due to its triple action (preventive, curative and eradicating), with a single product and application, SOLFOXIDANTE manages to control advanced oidium infestations.

## PACKAGING

## - 25 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.
- Do not apply on leaves with temperatures above 32 degrees.


## COMPOSITION

| • Sulphur (S): | $\mathbf{8 0 \%}$ |
| :--- | :---: |
| • Potassic permanganate $\left(\mathrm{KMnO}_{4}\right)$ <br> as an adjuvant | $\mathbf{0 , 5 \%}$ |


| DOSAGE RECOMMANDÉ |  |  |  |
| :--- | :---: | :---: | :---: |
| CROP/SPECIES | PLAGUE | DOSE Kg/ha | SAFETY TERM (days) |
| Deciduous <br> fruit trees | Mites/ Oidium | $20-30$ | $\mathrm{~N} / \mathrm{A}$ |
| (Sub)tropical <br> Fruit | Mites/ Oidium | $20-30$ | $\mathrm{~N} / \mathrm{A}$ |
| Horticultural | Mites/ Oidium | $20-30$ | $\mathrm{~N} / \mathrm{A}$ |
| Hop | Mites/ Oidium | $20-30$ | $\mathrm{~N} / \mathrm{A}$ |
| Grapes <br> (wine \& table) | Mites/ Oidium | $20-30$ | $\mathrm{~N} / \mathrm{A}$ |
| Ornamental | Mites/ Oidium | $20-30$ | $\mathrm{~N} / \mathrm{A}$ |



In order to expand, the fungus must create hyphae. SOLFOXIDANTE weakens these hyphae and interrupts the development of the fungus.

## AFEPASA

