

Okycao (2-3 µm)



Caolin powder - Repellent action against Diptera and regulation of plant temperature



COMPOSITION

Silicon oxide (SiO ₂)	52.82	Magnesium oxide (MgO)	0.16
Aluminium oxide (Al ₂ O ₃)	46.02	Calcium oxide (CaO)	0.13
Titanium oxide (TiO ₂)	0.45	Sodium oxide (Na ₂ O)	0.10
Iron oxide (Fe ₂ O ₃)	0.35	Potassium oxide (K ₂ O)	0.04



Appearance
Powder (2-3 µm)



Application
Foliar



Packaging
15 - 25 Kg



DESCRIPTION

Okycao is a very fine powder with an intense white color and particles of 2 - 3 micron diameter, so it can be easily sprayed through normal atomizers on plants, creating a strong and adhesive film on leaves and fruits.

Okycao performs various beneficial functions:

- It lowers the temperature of the plant and improves photosynthesis.
- It reflects infrared rays.
- It increases the daytime assimilation rate of carbon dioxide.
- It limits the development of various pests such as Olive fly, Vine leafhopper, Diptera tripetidae, Walnut fly, Fruit fly, Pear psilla, Chestnut cynipid. It blocks eggs deposition on the parts covered by the treatment, so it's important to repeat the treatment in case of heavy rains.



DOSES AND METHOD OF USE

Especially for the Olive Fruit Fly (*Bactrocera oleae*), the product must be distributed preventively, before the beginning of the eggs deposition (indicatively in July - August) and the treatment must be repeated monthly (September - October and even November, in case of high infestation, depending on the harvest time).

Protective treatments against atmospheric agents and physiopathies

Olive groves	Solution 2,5 - 5%	Greater resistance to drought stresses, control of Olive fruit fly
Industrial tomato	Solution 2,5 - 5%	
Grapevine	Solution 2,5 - 5%	Greater resistance to drought stresses, protection of fruits from sunburn, containment of pests
Fruit vegetables	Solution 2,5 - 5%	