ThioPad 80% sulfur

Dispersible sulfur 80%

Thiopod is an 80% dispersible sulfur that can be used as a powder that can be spread in water and can easily be absorbed by plants. Sulfur plays a special role in the production of amino acids and fatty acids, especially in plants that produce oil such as canola, sunflower, olive and peanut. In addition to supplying the sulfur needed by the plant, this product can also be effective in controlling pests and plant diseases due to the presence of very fine sulfur particles. Thiopod can be used in foliar spraying and along with irrigation water, but its absorbability is more in the foliar spraying method.

Benefits

- Sulfur supply needed by all agricultural products, especially oilseeds
- Preventing the spread of pests and plant diseases

Composition (W/W) %

S 80

Application Rate

Crops	How to use	Dosage	Time
Field Crops	Foliar application	3 - 10 kg/ha	One time after the appearance of vegetative organs or when fungal diseases appear
Field Crops	Fertigation	7 - 8 kg/ha	After the four-leaf stage
Fruit trees	Foliar application	3 - 10 kg per 1000 liters of water	Immediately after falling petals and the appearance of fungal diseases
Fruit trees	Fertigation	10 - 12 kg/ha	After the formation of leaves
Fruit vegetables	Foliar application	3 - 10 kg per 1000 liters of water	One turn after the appearance of vegetative organs or when fungal diseases appear
Fruit vegetables	Fertigation	7-8 kg/ha	After the four-leaf stage

safety warnings;

- After preparing the solution based on the above recommended amounts, stir continuously before and during leaf spraying.
- Make sure that Thiopod is miscible with other poisons and fertilizers before spraying.
- Avoid using it at very high temperatures and during hot hours of the day.