

SULFO Q



It is a preventive and curative action systemic fungicide and bactericide against a wide range of bacterial and fungal diseases affecting ornamental crops, fruit, vegetables and various crops.

Compatibility: Can be mixed with other pesticides. However it is recommended compatibility tests before application to the crop. It is recommended pH 4.5 to 5.5. to use Sulfo Q.

Mode of Action: Sulfo Q is an aqueous formulation, soluble copper sulfate pentahydrate 43% equivalent to 12% of metallic copper. Its unique manufacturing process makes Copper molecules to be absorbed by the foliage, transporting them systematically to the tissues of the whole plant, giving effective protection against fungal and bacterial shock.

Mechanism of action: Sulfo Q is transported in two ways: base and acropetally. Systemic properties and activity is not affected by rain after 2 hours.

On leaf, the active ingredient translocates from the application area to the edges through the xylem secondary veins.

SULFOQ works by destroying the cell wall by inhibiting the reproductive process of fungi and bacteria, unlike conventional fungicides. This increases efficiency and reduces the chances of development of resistance.

DOSAGE AND RECOMMENDATIONS FOR USE:

- The preventive and curative action of Sulfo Q protects the plant doubly.
- Sulfo Q is effective against internal pathogens as well as the superficial.
- Copper molecules protect the tissues of the plant because they are absorbed and transported systematically.
- Using Sulfo Q, copper toxicity in crops is removed; predators and beneficial insects while reducing environmental pollution. Compatible with most bio control programs and MIP.