

# WETSULF 80WP (osho



Sulphur 800g/kg Guarantee: Formulation: Wettable powder

Classification: Multi-site inorganic fungicide

#### **General Description**

WETSULF 80WP is a non-systemic protective fungicide with contact and vapour action. It is a micronized wettable formulation of Sulphur that also has secondary acaricidal activity.

WETSULF is primarily used for the control powdery mildew and scab on flowers, vegetables, vines and fruit trees.

#### **Mode of Action**

Non-specific thiol reactant, inhibiting respiration. Non-systemic protective fungicide with contact and vapour action.

#### **Main Features and Benefits**

- Majority of the sulphur particles range between 3-5 microns for maximum fungicidal effect.
- Contact action inhibits spore germination.
- Has secondary advantage of reducing mite populations.
- Supplies sulphur (an essential plant nutrient).
- No build-up of resistance by either pathogens or mites.

### Recommended Application Rates

Crop	Rates		Interval
Flowers e.g. Roses	40-60g/20Lt	2-3kg/ha	7-10 days
Vegetables	40-60g/20Lt	2-3kg/ha	7-10 days
Coffee	40-80g/20Lt	2-4kg/ha	7-10 days
Citrus	40-160g/20Lt	2-8kg/ha	7-10 days

Pre-harvest Interval: Iday.

# Other Suggested Uses

Crop	Diseases	Remarks
Apples, Pears, and Peaches	Scab	Protective Action
Fruit, Vines, Cereals, Citrus Ornamentals, Cucumbers, Vegetables, and in Forestry.	Powdery mildews	Protective Action

#### Compatibility:

Avoid mixing with oils.

# Phytotoxicity:

Care should be taken when applying to cucurbits and other 'sulfur-shy' varieties.



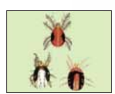
**Powdery mildew** (Roses) **Powdery mildew** (Roses)





**Powdery mildew** 





## Osho Chemical Industries Ltd.

Industrial Area Office: Osho Complex, Sasio Rd. off Lunga lunga, Industrial Area Postal Address: P. O. Box 49916 - GPO 00100 Nbi-Kenya Pilot Line: (+254) 020 391 2000, (+254) 0711-045 000, (+254) 0733-880 480 Customer Service: (+254) 020 391 2500, (+254) 0711-045 500 Fax: (+254) 020 3912600, (+254) 0711-045 600 E-mail: oshochem@oshochem.com Website: www.oshochem.com