

CONTROL 70 WDG



FUNGICIDE

Guarantee: **Thiophanate methyl 70%** Formulation: **Water-dispersible granules**

Classification: Thiophanate



General Description

CONTROL DF is a dry-flowable systemic formulation which has fungitoxic effect on fungi and can be used as a seed treatment as well as a foliar spray. It can also be used additionally as a wound protectant for pruning cuts on trees. It is absorbed by leaves and roots and is extensively used on fruits, vegetables and cereals.

It is effective against a wide range of fungal diseases including scab, powdery mildews, canker, Botrytis and Sclerotinia spp. leaf spot diseases, Corticium, and Fusarium spp, etc, on vegetables, fruits and flowers etc.

Mode of Action

Systemic fungicide with curative and protective action.

Recommended Application Rates

| Crop | Diseases | Rates | | Spray Interval |
|---------------------------------|----------|-----------|--------|----------------|
| Flowers, e.g. Roses | Botrytis | 12g/20L 8 | 00g/ha | 14 days |
| Vegetables e.g. French beans | Botrytis | 16g/20L 6 | 00g/ha | 14 days |

Pre-harvest Interval: 10 days.

Other Suggested Uses

| Стор | Diseases | Rates |
|--|---|--------------|
| Vegetables, fruit trees, cucurbits, vines, roses, etc. | Powdery mildew | 0.75-1 kg/ha |
| Celery | Leafspots | |
| Apples and pears | Scab | |
| Oilseed rape | Sclerotinia, Alternaria and Cylindrosporium, Leaf spot | |

Phytotoxicity:

Non-phytotoxic to most crops when used as recommended. Always try on a small scale for varietal tolerance before applying on a large scale.

Compatibility:

Compatible with most commonly used pesticides except alkaline and copper containing compounds. Always undertake compatibility tests before mixing two or more products.



Alternaria



Bortrytis



Leafspots



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