VACOMIL-5% GR

FUNGICIDE GRANULES



A systemic fungicide effective in controlling soil-born diseases.

COMPOSITION: Each kg contains:

METALAXYL 5% W/W (A.I)

PROPERTIES:

VACOMIL-5% GR: Preventive and curative fungicide with long action.

VACOMIL-5% GR: Is based on Metalaxyl which is a systemic fungicide to protect plant in growth

stage on crop mentioned in the table of uses.

USES AND APPLICATION RATE:

VACOMIL-5% GR is ready for broadcast application. It should be washed into the root-zone either by rainfall or irrigation. Tree crop: before applying VACOMIL-5% GR to the soil, weeds under the tree canopy should be removed. The granules are spread evenly on the soil surface of the entire area under the canopy of the trees.

CROP	DISEASE	APPLICATION RATE	TIME OF APPLICATION
Apple, Pear, Peach, Apricot, Plums, Citrus, Olives	Neck Rot, Root rot, Stem rot, Brown rot (Gummosis)	25 – 50 gm/m ²	1 st application prior to the main rainy period. 2 nd application 12-20 weeks later, further treatments should be made only after two years
Strawberries	Red core, root rots	1-2 kg / donum. or 100-200 gm/ 100 m of row.	Apply in a 20 cm band to the soil surface; follow by irrigation. 1st application immediately prior to planting.
Pepper, Eggplant	Root and Stem rot	4 kg / donum	Application in bands of 30-40 cm width: 1st application is imperative 10-20 days after planting. 2 nd application 5-6 weeks later.
Carrot	Cavity spot (Pythium complex)	2.5 kg / donum	first application 4-6 weeks before planting.
Tobacco	Black stem rot	4 kg / donum	Before transplanting, preferably broadcast application followed by incorporation into planting ridges.
Turf	Blight, Damping-off, Yellow turf, Downy mildew.	1.5-3 kg / donum	Re-treatment at 10-21 days intervals during periods favorable for disease development maximum 3 applications per season.

Donum= 1000 m²

[·] For more details about first aid & precautions please refer to first aid & precautions index.

CAUTION:

Used only on above mentioned crops.

DURATION OF ACTIVITY:

Under normal conditions approx. 12-20 weeks. Active ingredient is readily released into the soil following rainfall or irrigation. There is minimal loss of active ingredient due to evaporation once the product is in contact with the soil.

COMPATIBILITY:

Compatible with most pesticides of similar presentation except alkaline compounds and compatibility test is recommended before application.

[·] For more details about first aid & precautions please refer to first aid & precautions index.