# VACOMIL-MZ 72% WP

## FUNGICIDE WETTABLE POWDER



Effective fungicide acts as systemic and contact fungicide to control a wide range of fungal diseases such as blights and downy mildew in a wide varieties of crops.

**COMPOSITION:** Each kg contains:

MANCOZEB<sup>(1)</sup> 64% W/W (A.I) METALAXYL<sup>(2)</sup> 8 % W/W (A.I)

PROPERTIES:

VACOMIL-MZ 72% WP: A special formulation of Mancozeb and Metalaxyl which protect plant in development growth stage, Metalaxyl absorbed through the tissue

of plant while Mancozeb protect outside the tissue.

VACOMIL-MZ 72% WP: Control a wide range of fungal diseases on a wide varieties of crops.

#### **USES AND APPLICATION RATE:**

CROP	APPLICATION RATE / 20 LT. WATER	TIME BETWEEN	NOTE	SAFETY PERIOD (DAYS)
Tomatoes (on field)	70 gm	7 days	3 times during growing period first application when first symptoms appear during active growing period. When plant grow and mature use another common fungicide during 7 days from last VACOMIL-MZ 72% WP spraying.	7
Potatoes	50 gm	7 days	3 times during active growing period, another fungicide could be used after 7 days from last VACOMIL-MZ 72% WP application.	14
Onion	50 gm	7 days	3 times maximum, first application before first symptoms of disease appears.	10
Grapes	50 gm	10 days	Four times maximum of applications: 1. When the plant height is 20-25 cm. 2. Before flowering stage after 14 days of the first application. 3. At end of flowering period. 4. After 14 days of complete flowering stage, it is preferable to use other common fungicide thorough 7 days from last VACOMIL-MZ 72% WP application.	14

<sup>·</sup> For more details about first aid & precautions please refer to first aid & precautions index.

#### **CAUTION:**

Used only on the above mentioned crops and follow the recommended safety period before harvest.

#### **RE-ENTRY PERIOD:**

48 hour from last application.

### **COMPATIBILITY:**

Compatible with most known fungicide and insecticides, except alkaline materials, compatibility test is recommended before spraying.

<sup>•</sup> For more details about first aid & precautions please refer to first aid & precautions index.