# Acimeltox 50%

### Type and composition:

Fungicide contain 35 % Copper oxychloride + 15 % Metalaxyl w/w in the form Wettable Powder (WP).

## Mode of Action:

Effective systemic fungicide, with preventive and curative action to control fungal disease.

## Advantage and properties:

**Acimeltox:** Effective systemic fungicide, for the prevention and treatment of agricultural crops from fungal disease such as: downy mildew, blight, powdery mildew and canker.

Acimeltox: Use on grape, apple, peach, onion and tomato.

**Acimeltox:** Mixed with common insecticides and fungicides, except Lime sulfur, DNOC compound and dithiocarbamates compound.

Acimeltox: Non-phytotoxic to most plant species when used as recommended. May

be affect on some of apple, peach, plum variety

**Acimeltox:** harmful if swallowed, harmful if inhaled, cause an allergic skin and eyes reaction, toxic to aquatic life, slightly toxic to bees.

### Application rate:

Crop	Disease	Rate of application /20 L	PHI (day)	Note
grapes	Downy mildew	water		
Apples and Peaches	Powdery mildew, downy mildew, canker	30-40 gm	7 days	- Don't use the apple trees over two years of age
Onion, tomatoes	Downy mildew, late blight,	30-35 gm	14 days	