



MANCO-KIND

Cymoxanil 8 % + Mancozeb 64 % WP

MANCO-KIND is a scientific combination of cymoxanil and mancozeb, which by their contact and local systemic action controls the diseases very effectively. MANCO-KIND forms a protective layer on leaves and other plant parts that prevent infection. MANCO-KIND inhibits formation of intercellular hyphae which stops the spread of pathogen.

Mode of Action






MANCO-KIND contains aliphatic nitrogen group cymoxanil and polymetric di-thiocarbamate group mancozeb fungicides. MANCO-KIND has dual mode of action. Cymoxanil has inhibitory action on synthesis of nucleic acids, amino acids & cellular processes and mancozeb has inhibitory action on enzyme activity resulting into disruption of lipid metabolism, respiration & production of ATP in fungi.

Features & Benefits

- MANCO-KIND is a broad-spectrum fungicide.

- MANCO-KIND has both systemic & contact action.
- MANCO-KIND can be used as curative and preventative foliar fungicide.
- MANCO-KIND has rapid penetration activity into plant tissue.
- MANCO-KIND is effective even if there is rain after 3 hrs of application.
- MANCO-KIND has locally systemic movement within the plant i.e. translaminar movement.
- MANCO-KIND is good tool for IRM.

Crop Recommendation

CROPS	TARGET PEST/ DISEASE	DOSAGE
 Potato	Late Blight	150gm/acre
 Tomato	Late Blight	150gm/acre
 Grapes	Downy Mildew	150gm/acre
 Cucumber	Downy Mildew	150gm/acre
 Citrus	Gummosis (foot rot)	150gm/acre

Pack Sizes

1200 gm	600 gm	300 gm	100 gm
---------	--------	--------	--------