# AFRIBAT 69 WP

(Fungicide)

FARC CODE: M3 + 40

GURANTEE: Mancozeb 600G/ KG + Dimethomorph 90G/ KG WP

TOXICITY CLASS: WHO CLASS III.

FRAC CLASSIFICATION

MODE OF ACTION: Mancozeb: Multisite Contact activity.

DIMETHOMORPH : Cell wall synthesis inhibitor with local systemic

fungicidal activity with good protectant and

antisporulant activity.

TARGET SITE AND CODE : Mancozeb : Multi site activity +

Dimethomorph : H 5 (Cellulose Synthase)

Group name : Mancozeb : Dithiocarbamate +

Dimethomorph : CAA-fungicides Carboxylic

Acid Amides)

CHEMICAL GROUP: Mancozeb: Dithiocarbamate

+ Dimethomorph : cinnamic acid amides

Fungicide for systemic and contact control of late blight in potatoes and tomatoes and downy mildew on Roses.

#### Advantages:

Combines the power of two active ingredients & has both preventive curative action which also gives it along residual control of folia diseases. Stops fungal growth & spore germination for powerful curative & long residual control provide resistance managemen with two different management with two different more of



Crops	Pests	Rate	
		Per Ha	Per 20L
Roses	Downey Mildew	2kg	40g/20L
Tomatoes / Potatoes	Early Blight & Late blight	2kg	50g/20L
Cucumber	Downey Mildew	2kg	50g/20L
Onions	Downey Mildew	2kg	40g/20L

## Re - entry interval: 6hrs.

Direction of Use: Measure out a required quantity of the product and mix it well with a small quantity of water. Add the remaining quantity of water as specified with thorough agitation. Adjust the quantity of the product in proportion to the water required to cover an area of hectare when high volume spray equipment's such as knapsack sprayer or hand compression sprayers are used

## PRECAUTIONS :

1.Compatibility: Please do a pretest for compatibility of **Afribat 69 WP** with other pesticides before large scale applications.
2.Though the product is Non-phytotoxic to most crops and varieties when used at recommended rates; howeverit is always advisable to do a small Phyto toxity trails before wide spread application.
3.Environment: Avoid spraying when bees are actively foraging. Do not contaminate water sources or ponds.

4. Follow proper fungicide rotation for resistance management.

FOR MORE DETAILS READ THE LABEL AND USE ACCORDINGLY

#### Time of Application

Apply when whether conditions favor disease outbreak & continue until the threat of disease has passed. Repeated applications at suitable intervals are necessary to protect new pest growth.



P. O. Box. 29024 - 00100 Nairobi - Kenya +254 20 240 3391, www.eabcl.co.ke, info@eabusinesscompany.com