

## PRODUCT CODE

## ORGANIC NUTRITION BF11 – LIQUID / GRANULES (JAIVIZYME)

Composition	Ingredient	Liquid
	Total solids comprising of	40.00% w/v min.
	Potassium Salts of Phosphonic Acid	
	Emulsifier and functional media	60.00% w/v max.

A unique nutrition supplement based on salt of phosphorus acid to provide nutrition to plants and increases the size of fruits and vegetables as well as build up resistance against several diseases like Damping Off, Koleroga of Arecanut, Wilt & Downy Mildew etc.

### Target

To control soil borne diseases like Damping off, Wilt, Root & Collar rot, Downy mildew, Leaf spot, Mahali (rot), Fruit rot, Anthracnose, Alternaria blast, Phytophthora (foot rot) etc on Grapes, Onion, Chilli, Brinjal, Tomato, Pomegranate, Areca, Black Pepper, Citrus, Cucurbits, Gherkin, Potato, Ornamental (rose), Pineapple, all types of vegetables, plantation crops & in Nursery stage.

### Mode of Action

The plants will grow better and size of fruits/ vegetables will increase and will withstand against stress and diseases. The ingredients have both a direct and an indirect effect on fungus. They inhibit oxidative phosphorylation in the metabolism of fungus. Ingredients also have an indirect effect by stimulating the plant's natural defense response against pathogen attack.

### How to Apply

Shake well before use. Mix the recommended quantity thoroughly in sufficient amount of water & spray on both sides of the leaves / affected areas. Repeat the spray once in every 7-10 days.

### Shelf Life

3 years from the date of manufacture.

### Antidote

No specific antidote. Treat symptomatically.

### Dosage

Grapes: 600ml per acre. To be applied after pruning when buds are sprouted.

Citrus: 20-30ml per plant. Apply Pre & Post Monsoon

Coconut & Arecanut: 2ml per Litre. Drench the Inflorescence & fronds. Apply Pre & Post Monsoon

# Cropex<sup>®</sup>

Safe Agriculture, Since 1998!

Black Pepper: 10-15ml per vine. Apply Pre & post Monsoon

Tomato, Brinjal, Chilli & other Vegetables: 2ml per liter. Spray during high humidity & low temperature weather condition.

