# Ampelomyces quisqualis

We, Anand Agro Care are the manufacturer of Bio fungicides, having manufacturing facility at Nasik Maharashtra. We supply Bio fertilizers to many reputed agrochemical companies. We are license holder from "CIB" for manufacturing Bio fungicides. Our products are well tested as per Government norms before packing.

S.No	Parameters	Liquid	Talcum base Powder	Dextrose base powder
1.	Technology	Surface culture	Surface culture	Surface culture
2.	CFU	2x10 <sup>8</sup> /ml	2x10 <sup>7</sup> /gm	2x10 <sup>10</sup> /gm
3.	рН	6.8 – 7.2	6.8 – 7.2	6.8 – 7.2
4.	Solubility	Water soluble	Water soluble	Water soluble
5.	Shelf life	1 Year	1 Year	2 Years
6.	Packaging	20, 50 & 200 liter	20, 50 & 200 Kg	20, 50 & 200 Kg
7.	Min. order Qty.	200 liter	200 Kg	200 Kg

## **Mode of action:**

It develops as parasites of powdery mildew fungus. This parasitic fungus develop on the mycelium of host fungal pathogen along with secretion of certain toxic substances which effects growth of powdery mildew.

#### **Effective On:**

Powdery Mildew of fruits and vegetable crops.

# **Benefits:**

- A natural, Eco-friendly Bio-fungicide, highly effective in controlling Powdery Mildew.
- Harmless and low cost agro-input.
- Higher Shelf-life.
- Higher and perfect bacterial count.
- Allowed Organic Input by NOCA as Per NPOP standards of govt. Of India.

## **Application:**

Can be used for Soil application, Seed treatment and foliar spray.

### Dosage:

- 1. Talcum base Powder = 1 Kg per acre
- 2. Dextrose base Powder = 200 gm per acre
- 3. Liquid for foliar application 2 ml / Liter.