

Mitefeed

Mitefeed is an alternative food source to build and maintain predatory mite populations. Mitefeed is often used on predatory mites including; Amblyseius swirskii, Amblyseius andersoni, Neoseiulus californicus, Neoseiulus cucumeris and Transeius montdorensis. Especially at the beginning of the season or cultivation when pest presence is low.

Life cycle & efficacy

The use of Mitefeed ensures that the population of the predatory mites in the crop is maintained and increased.

Packaging & contents

Mitefeed comes in 1 L bottles. And contains 2.000.000 feeding mites.

Carrier material: Bran.

Storage & shelf life

Shelf life 1-2 days in the dark at a temperature of 8°C-10°C. Ensure adequate ventilation to prevent CO2

accumulation.

Use & dosage

Start using Mitefeed immediately when the first predatory mites are released. Continue to use Mitefeed even if pest insects are present. Make sure the material is evenly distributed in a thin layer. Larger mounds of carrier material may cause leaf damage. Dosage depends on climate, crop and pest pressure. Mitefeed is resistant to a variety of climatic conditions.

Impairment	Dosage	Interval	Frequency	Comments
Preventive	-	-	-	-
Light curative	1.000 mites per m2	for advice, ask your consultant	for advice, ask your consultant	-
Heavy curative	-	-	-	-



www.biopol.nl

t: +31 187 493 422

info@biopol.nl