nemaflor® F

Biological control of thrips, Tuta absoluta and fungus gnats

nemaflor® F contains infective juveniles of the insect pathogenic nematode Steinernema feltiae

Storage

Entomopathogenic nematodes should be used as soon as possible upon delivery. Store at 4 to 8°C (see expiry date on package). They should never be frozen or exposed to more than 30°C.

Application conditions

Soil or air temperature should be 8 to 30°C. At higher temperatures, nematode efficacy decreases. Nematodes are very sensible to sunlight and desiccation and should only be applied in the early morning or evening. Plants should stay moist for at least 2 hours after application.





Mixing instruction

Dissolve nemaflor F® in a bucket with 5-20 litres of water, stirring well. Rinse the foil if nematodes adhere to it. Then dilute to the desired amount of water.

Application directions and rates

nemaflor F® should be applied weekly as a routine application, since nematodes attack only the stages present at the time of application. The recommended application rate is 250,000 nematodes per m^2 or one million per liter of spraying suspension. Spray with 1,000-2,000 liters per hectare until just before run off.

Pack size	Dissolve in	Treats	
50 million	5 liters of water	200 m ²	
250 million	10 liters of water	1,000 m ²	

Use nozzles with at least 0.8 mm diameter. Do not exceed pump pressure of 5 bar. Mix the solution thoroughly and maintain agitation during spraying to avoid sedimentation of the nematodes!









Ask your supplier or look at FAQs at www.e-nema.de

