







Seqkil 5SC contains nominally 50 g/L active fenpyroximate as a pyrazole acaricide.

It can be applied effectively for the control of phytophageous spider mites namely (tetranychus spp & panonychus spp.) on crops outdoors and in greenhouses including cucurbits, tomatoes, eggplants, peppers, leafy vegetables, citrus and ornamentals.

The compound kills mites by acting as a mitochondrial complex and electron transport inhibitor.

Fenpyroximate controls as well leafhoppers, mealybugs and psylla.



Composition: Fenpyroximate Inert Ingredients

5% w/v 90% w/w

FOR USE ONLY AS AN ACARICIDE
FOR PROFESSIONAL AGRICULTURAL USE

RESISTANCE MANAGEMENT RECOMMENDATIONS Do not use products with the same mode of action (METI-2 inhibitor/IRAC Group 21A) in consecutive applications.

Use Directions:

Acts by contact and stomach with some moulting effects through inhibition of the target pest's cell mitochondrial electron transport.

Effective on all stages of two-spotted mites.

Most effective on larvae, followed by nymphs, adults and eggs.

Seqkil 5SC gives fast knockdown within one day after treatment.

Prior to knockdown and death, mites treated with Seqkil 5SC become paralyzed. This Stop-Feeding activity minimizes crops damages. The paralyzing action also prevents egg-laying.

A good evaluation of performance can generally be made 4-7 days after treatment.

Rate of Uses:

Mix 200 ml product with 100 L water and spray as high volume on infested plants.

Repeat application after 21 days if necessary.

Do not make more than 1 application per growing season.

Do not apply within 7 days of harvest.

Do not apply through any type of irrigation system.

Do not apply in Ultra Low Volume Equipment Do not use adjuvants.