

FITTOR-PLUS 8 28.7 EC

Propargite 21.2% w/v + Tetradifon 7.5% w/v Guarantee:

Formulation: **Emulsifiable Concentrate**

Classification: **IRAC 12 C (Propargite + Tetradifon)**

General Description

DICTATOR PLUS 28.7 EC is a unique non-systemic, combination acaricide for the effective control of all mite species. It controls the mites on a wide range of agricultural crops such as fruit trees, grapes, ornamentals and vegetables.

Feature

The two active ingredients in the product enable the control of all growth stages of the mites.

Tetradifon: • Destroys mites eggs

Destroys nymphs

Propargite: • Destroys motile

stages including adults

Mode of Action

Tetradifon posses long-acting properties, and is able to penetrate through the plant tissue. It exhibits contact action on eggs and all non-adult stages, and also acts indirectly by sterilisation of females, leading to the development of non-viable eggs.

Propargite on the other hand predominantly works through contact action and has good residual activity particularly on the motile stages of phytophagous mites.

Recommended Application Rates

Crop	Pests	Rates	Spray Interval
Flowers, e.g. Roses and Carnations	Spidermites	16 ml /20L 800ml/ha	4 - 6 days
Vegetables, e.g. Tomatoes	Spidermites	16 ml /20L 800ml/ha (in 1000L water)	7 days

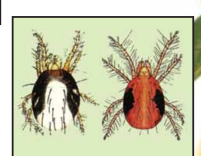
Pre Harvest Interval: Tomatoes - 14 days

Other Suggested Uses

Crop	Pests	Safety period
Citrus	25-35ml/20L	14 days
Pome and stone Fruits, Grape	25-35ml/20L	14 days

Compatibility: Compatible with commonly used agrochemicals. However, it is incompatible with alkaline materials, mineral oil and its derivatives.

Phytotoxicity: Always try for varietal tolerance especially on ornamentals and flowers. Do not use on beans and peas when temperatures are high.



Spidermites

Osho Chemical Industries Ltd.

Industrial Area Office: Osho Complex, Sasio Rd. off Lunga lunga, Industrial Area Postal Address: P. O. Box 49916 - GPO 00100 Nbi-Kenya **Pilot Line:** (+254) 020 391 2000, (+254) 0711-045 000, (+254) 0733-880 480 Customer Service: (+254) 020 391 2500, (+254) 0711-045 500 Fax: (+254) 020 3912600, (+254) 0711-045 600 E-mail: oshochem@oshochem.com Website: www.oshochem.com