



# Supera

## **Type and composition:**

Insecticide contain 40 % w/v methidathion in the form Emulsifiable concentrate (EC)

## **Mode of Action:**

Non-systemic insecticide with contact and stomach action.

## **Advantage and properties:**

**Supera:** Non systemic insecticide, belong to organophosphorus group, where its spending to wide rang of sucking and chewing insect special scale insect

**Supera:** Use on pome fruit, stone fruit, citrus and field crop.

**Supera:** Advantage that is not affected by heat so can be used at any time of the year.

**Supera:** compatible with commonly used insecticides fungicides except that which have alkaline effect.

**Supera:** Non-phytotoxic to most plant species when used as recommended.

**Supera:** may be fatal if swallowed and enters airways, flammable, causes skin allergic, causes eyes allergic, is suspected of damaging fertility or the unborn child, may cause drowsiness or dizziness, and may cause genetic defects, very toxic to aquatic life, very toxic to bees.

## **Application rate:**

Main Crop	Typical Pest	Dosage	PHI
Fig Apple, pear	Scale insects, fig scab Moths, leaf miners, aphids, scale insects, leafhopper, apple wooly aphid, weevils.	15 – 20 ml / 20 L water 30 ml in sever infection	20 days
Almond, apricot, peach, plum, nectarine	Moths, aphid, fruit fly	15 – 20 ml / 20 L water 30 ml in sever infection Use only in dormancy period.	20 days
Orange ,lemon Mandarin, Pomelo Grapefruit	Scale insects, white fly, aphid, leaf miner, fruit fly, cottony aphid	30 ml / 20 L water	21 days
Wheat , Barley	Lepidoptera larvae	150 – 250 ml / Dunum	21 days

