

BIOACT-T™ SERIES

MARCH 1999

AGROWORLD EDITION 93

HONEY

ORANGES

PLANTATION

Lee Kong Chng, Honey Oranges Plantation.



Mr. Lee pointed out that the most common pests in Honey Orange Plantation are moth, fruit flies, thrips, spider mites, aphids and bugs. However, the most prominent one would be fruit flies and moths.

Antifeedant properties of BIOACT-T has caused the Pests such as thrips and spider mites to stay away from Mr. Lee's Honey Oranges Plantation.

When the fruits are 70% riped, moth sucked the Honey Orange's juices, causing dropping of fruits.

Phytotoxicity observed at times when he overdosed his Honey Orange trees with conventional pesticides.

The fruit flies attacked the ripened fruits by laying eggs and larvae are borne inside the fruits causing rotten fruits to fall from trees.

The bugs leave unsightly marks on the surface of the fruits, fetching lower price of the oranges.

The thrips and spider mites cause rough surface of fruits.

In a year, there are 2 harvests, the fruits weighing 200~250 gm/pc. The produce varies from 50~100 kg per tree.

BIOACT™ SERIES # PROTECT AGAINST PESTS # BIG JUICY FRUITS # HONEY ORANGES

After he uses BIOACT-T32A, the thrips, spider mites, bugs, moths, fruit flies problems seem to have reduced significantly. The trees borne more juicy and smooth textured fruits.

He utilizes BIOACT-T32A spray on his Honey Oranges trees every 5~7 days from flowering to harvesting, a period that lasts for 8 months.



BIOACT-T32A
ORGANIC NATURAL FORMULA
AS PLANT STIMULANT
FOR HEALTHY GROWTH

- Promotes healthy growth and produce excellent crops.
- Natural plant extracts as inert ingredient.
- Fully biodegradable.
- Environmental friendly.
- Non phytotoxic.

OKADA ECOTECH PTE LTD
8 Robinson Road, #06-00 Cosco Building, Singapore 048544
Tel: (65) 535 7431, 535 0495, 538 7433 Fax: (65) 538 8433