



ISOMATE® OFM ROSSO-S



New & Improved Isomate: ***◦ Longer Life ◦ Fluoro Fade-Strap ◦ UV Protection***



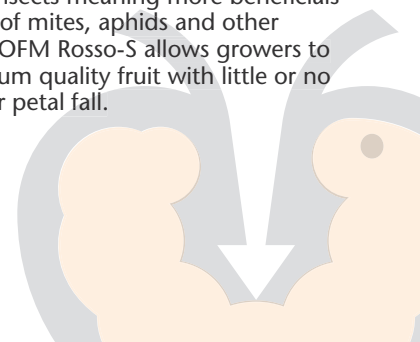
The next generation dispenser for oriental fruit moth management in peaches and nectarines.

The new Isomate OFM Rosso-S is the ultimate in selective tools and now comes with:

- **More pheromone for longer life**
- **Fluoro fade-strap to indicate age and improve visibility in trees**
- **Added UV protection for better control**
- **Strap feature to allow easier application to trees – no more twisting!**
- **500 dispensers per pack for easier calculation**

Isomate OFM Rosso-S excels as a sole treatment against oriental fruit moth populations. Use as a powerful tool in combination with a reduced insecticide program where populations are high or resistant to insecticides.

Isomate OFM Rosso-S is completely harmless to non-target insects meaning more beneficials for the control of mites, aphids and other pests. Isomate OFM Rosso-S allows growers to produce premium quality fruit with little or no insecticide after petal fall.





ISOMATE OFM ROSSO-S IPM

An integrated program to protect fruit, reduce oriental fruit moth populations and allow peach and nectarine growers to safely use the absolute minimum of insecticide sprays.

PLAN YOUR PROGRAM ON A RAINY DAY IN WINTER...

Step 1

Make a rough orchard map to help your planning

Include all blocks as well as neighbour's blocks bordering on your property, all packing sheds, bin stacks and recently bulldozed trees. The map must include all apples, pears, peaches, nectarines, plums, apricots and young non-bearing stone fruit.

Step 2

What to treat, what not to treat

Treat peaches, nectarines and all varieties of stone fruit on your orchard including young non-bearing stone fruit trees.

If your peach block adjoins a small block of pome fruit, seriously consider treating this as well to prevent migration of mated females.

If small blocks of peaches or nectarines adjoin large blocks of other pome or stone fruit with large oriental fruit moth populations, migration of mated females into the peaches will occur. *If this is your situation and you cannot treat the sources of oriental fruit moth, do not use Isomate OFM Rosso-S.*

Step 3

Application & Timing

Apply Isomate OFM Rosso-S at the rate of 500 dispensers per hectare within the upper third of the tree canopy. Placement should be on the central limb or side-shoot. Dispensers must be applied before green-tip in all districts and before the first moth flight in spring. This varies a little between districts and with seasons (ask your local Isomate distributor for details).

Step 4

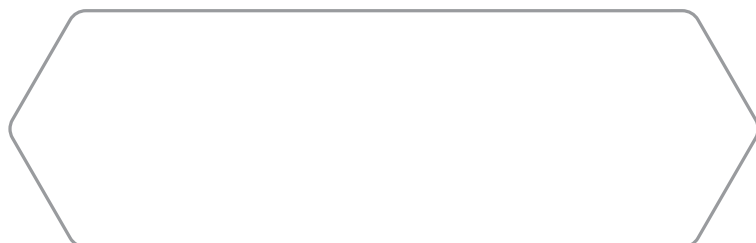
Follow up with in season monitoring by scouting and trapping to fine tune the program

Use terpinyl acetate/sugar traps in parts of the orchard which have had oriental fruit moth problems in the past and on borders where migration of mated females might be a problem. Speak to your Isomate distributor about details of monitoring and interpretation of trap catches.

As a precaution, place pheromone traps in adjoining blocks of pears or apples not treated with Isomate OFM Rosso-S. Make sure the traps are at least 10 rows away from the area treated with Isomate.

Walk the orchard regularly after each peak flight and check for shoot strikes in the centres of trees.

Contact your local distributor for more information



Isomates are Proudly Australian Made by:



BIOGLOBAL LTD

226 Grindle Road,
Wacol, QLD 4076, Australia

T: +61 7 3271 6299

F: +61 7 3271 6399

enquiries@bioglobal.com.au

Isomate is a registered Trade mark of Bioglobal www.bioglobal.com.au