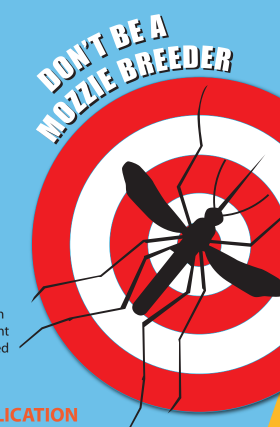
MOSQUITO LARVIGIDE PELLETS WITH PROLINK

WHAT IS NOMOZ®?

NOMOZ® Pellets prevent mosquito larvae developing into normal pupae by interfering with the growth messages the mosquito larvae receive. Death can occur either as larvae or pupae. Both larvae and pupae may still be seen after treating with NOMOZ® pellets, however, these will eventually die and won't emerge to become biting adult mosquitoes that could spread diseases such as Ross River virus, Barmah Forest virus, dog heartworm and Dengue fever.

The active ingredient in NOMOZ® Pellets, (S)-methoprene, has been used in professional mosquito control programs for over 30 years. Pupae which are present before treatment will not be effected, therefore, NOMOZ® Pellets should be applied before pupae are present.



Pupa Adult Eggs Pupa Larva 4th Instar 3rd Instar 3rd Instar

AFTER APPLICATION OF NOMOZ®?

- You may see living mosquito larvae. These may take over a week to die.
- You may see abnormally light coloured mosquito larvae and/or pupae.
- You may see slow or unresponsive mosquito larvae and/or pupae.
- You may see malformed mosquito larvae and/or pupae.

 Don't think that all adult mosquitoes biting you at home have come from your yard. They may have flown in from neighbours' yards.

PUTTING PROFESSIONAL PUNCH IN THE HANDS OF HOMEOWNERS

NOMOZ® Pellets can be used in small, natural and artificial containers such as, but not limited to;

- Birdbaths
- Pot plant holders
- Roof guttering and
- Ornamental plants, such as Bromeliads

Used as directed, it will not adversely effect;

- People
- Fish
- Pets
- Vegetation

HOW TO USE NOMOZ®?

NOMOZ® pellets are for the control of mosquito larvae. Place pellet(s) into water in the container to be treated so that they can not be covered by sediment.

For small containers less than 1L:

1 Pellet

For larger containers greater than 1L:

- 1 pellet/L or M² for control up to 3 months or
- 3 pellets/L or M² for control up to 6 months.

arvae.

Distributed by: