



At last a product that can safely and effectively control peri-domestic, container breeding, mosquitoes. NOMOZ® Mosquito Larvicide Pellets are now available to you, the homeowner. Used as directed NOMOZ® gives between 1 and 6 months control of backyard mosquitoes in breeding sites such as ponds, bird-baths, pot plant bases, waterholding depressions, and in ornamental plants such as Bromeliads. Many peri-domestic breeding mosquitoes are vectors of a number of human viruses and dog heartworm. Controlling these mosquitoes can reduce your families' risk to exposure to the likes of Dengue fever, Ross River Virus, and Barmah Forrest Virus, NOMOZ® comes in resealable 15 gram packets or in a counter-top display box that holds 12 X 15 gram packets. Each packet holds approximately 80 pellets and would control container-breeding mosquitoes around an average suburban home for up to 12 months. Help fight the mosquito with NOMOZ®, putting professional punch into the hands of homeowners.





The active ingredient in NOMOZ® is PROLINK® which contains (S)-methoprene, an insect growth regulator (IGR). IGR's are classified as biorational control agents. IGR's control insects by interrupting normal development. (S)-methoprene interferes with normal metamorphosis, preventing the immature insect from emerging as an adult.

(S)-methoprene is a true analogue of the mosquito's own juvenile hormone. During the fourth larval instar, juvenile hormone (JH) levels drop to very low levels. NOMOZ®, when applied into the larval habitat, releases (S)-methoprene which artificially maintains the JH levels at a higher than normal level during the latter instar stages, prevents the insect from developing into normal pupa. Mortality occurs during the emergence of biting adult mosquitoes.

Unlike conventional pesticides, (S)-methoprene is not a direct toxin. It is target-specific and does not harm mammals, waterfowl, or even beneficial predatory insects. In fact, methoprene has been recommended by the World Health Organisation (WHO) for the use in drinking water supplies to control container-breeding mosquitoes in developing countries.

By working specifically on fourth instar mosquito larvae, NOMOZ®offers effective control without upsetting the food chain relationships between larvae and their natural predators. And, most importantly, without impacting non-target species.

HEAD OFFICE	SYDNEY	MELBOURNE	ADELAIDE	PERTH	DARWIN
32 Kenworth Place	2/7 ST. James Place	3 Prentice Street	U 6-8, 16 Drury Terrace	27 Guthrie Street	U 2. 17 Benison Road
Brendale, QLD, 4500	Seven Hills, NSW, 2147	Brunswick, VIC, 3056	Clovelley Park, SA, 5042	Osbourne Park, WA, 6017	Winnellie, NT, 0821
Ph: 07 3881 1693	Ph: 02 9674 2188	Ph: 03 9380 1899	Ph: 08 8374 2288	Ph: 08 9444 4474	Ph: 08 8427 2856
Fax: 07 3881 1781	Fax: 02 9674 2228	Fax: 03 9388 0445	Fax: 08 8374 2656	Fax: 08 9443 2494	Fax: 08 8947 2918
Email:craig@garrards.com.au	Email:davidh@garrards.com.au	Email: bert@garrards.com.au	Email: scott@garrards.com.au	Email: vic@garrards.com.au	Email: phillip@garrards.com.au
GOLD COAST	TOWNSVILLE	NEWCASTLE	AUCKLAND (NZ)	CAMBRIDGE (NZ)	CHRISTCHURCH (NZ)
U 4, 1 Ken Russell Court	Cluden Park Racecourse	Newcastle International Paceway	U 8, 27b Cain Road	Cambridge Raceway	Addington Raceway
Bundall, QLD, 4217	Racecourse Rd., Wulguru, QLD,	Jackson St., Broadmeadow, NSW,	Penrose, Auckland, NZ	Taylor Street, Cambridge, NZ	Addington, Christchurch, NZ
	4811	2292			_
Ph: 07 5574 3255	Ph: 07 4729 0351	Ph: (02) 9571 6144	Ph: 09 526 5232	Ph: 07 823 5962	Ph: 03 338 2315
	F 07 /700 000	F (09) 0F7(09//	Fax: 09 526 4272	Fax: 07 823 5966	Fax: 03 338 0529
Fax: 07 5574 3254	Fax: 07 4729 0811	Fax: (02) 9571 6344	Fax: 03 JZ0 4272		I dX. UO 000 U0Z0
Fax: U7 5574 3254 Email: kim@garrards.com.au	Fax: U7 4729 U811 Email: greg@garrards.com.au	Fax: (UZ) 9571 6344 Email:newcastle@garrards.com.au	Email:vaughan@garrards.com.au	Email:robbie@garrards.com.au	Email:natalie@garrards.com.au

AVAILABLE FROM ALL GARRARDS BRANCHES:

