

Product Name: APVMA Approval No:

## GP MOZX BIOLOGICAL LARVICIDE 70145/103901

Label Name:	GP MOZX BIOLOGICAL LARVICIDE	

Signal Headings:	READ SAFETY DIRECTIONS BEFORE OPENING OR USING	

Constituent	140 ITU/mg BACILLUS THURINGIENSIS subsp israelensis
Statements:	

Mode of Action:			~
	GROUP 11	INSECTICIDE	
			1

Statement of Claims:A granule for control of salt marsh mosquito in salt marsh and tidal waters and mosquito in natural and artificial containers as per the Directions for Use	dengue
---	--------

Net Contents:	1000kg 15kg 20kg 500kg 750g			
---------------	---	--	--	--

Restraints:	Not for use in water used for aquaculture.

Directions for Use:	This section contains file attachment File name: GP Mozx Direction of Use Table.docx

General	GP MOZX Biological Larvicide (hereinafter 'GP MOZX') contains spores and endotoxins
Instructions:	of a naturally occurring bacterium. The spores and endotoxins are concentrated by filter

feeding mosquito larvae. Fourth instar larvae and pupae will not be controlled by GP MOZX. GP MOZX is toxic only to the larvae of certain Diptera. It does not harm other aquatic, marine or terrestrial fauna.
APPLICATION Apply by accredited and calibrated aircraft or ground application equipment to ensure even coverage of all pools containing mosquito larvae.

Resistance Warning:	<ul> <li>GROUP 11 INSECTICIDE</li> <li>For insecticide resistance management GP MOZX is a Group 11 insecticide. Some naturally occurring insect biotypes resistant to GP MOZX and other Group 11 insecticides may exist through normal genetic variability in any insect population. The resistant individuals can eventually dominate the insect population if GP MOZX or other Group 11 insecticides are used repeatedly. The effectiveness of GP MOZX on resistant individuals could be significantly reduced.</li> <li>Since occurrence of resistant individuals is difficult to detect prior to use, Granular Products Pty Ltd accepts no liability for any losses that may result from the failure of GP MOZX to control resistant insects.</li> <li>GP MOZX may be subject to specific resistant management strategies. For further information contact your local supplier, Granular Products Pty Ltd representative or local agricultural department agronomist.</li> </ul>
------------------------	--

Protections:	PROTECTION OF CROPS, NATIVE AND OTHER NON-TARGET PLANTS
	The empty containers must not be re-used for any other purpose.

Storage and Disposal:	<ul> <li>Keep out of reach of children. Store in the original container, tightly closed in a safe well-ventilated area as cool as possible. Do not expose to extremes of temperature or to direct sunlight.</li> <li>Shake containers vigorously to empty all remaining granules. Puncture and bury empty containers in a local authority landfill. If no landfill is available, bury the containers below 500 mm in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots. Empty containers and product should not be burnt.</li> </ul>
--------------------------	---

Safety Directions:	DO NOT touch or rub eyes, nose or mouth with hand when handling granules. May irritate the eyes. Avoid contact with eyes, skin and open wounds. Avoid inhaling dust. After use and before eating, drinking or smoking, wash hands, arms and face thoroughly with soap and water.
--------------------	--

First Aid	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone 13 11 26.				
Instructions:					

|--|

## DIRECTIONS FOR USE

Not for use in water used for aquaculture.

Situation	Pest	State	Rate	Critical Comment
Salt marshes and tidal waters	Salt marsh mosquito larvae including: <i>Aedes vigilax</i>	9.8 kg/ha	9.8 kg/ha	
Natural Containers (in vegetation) less than 50L capacity and Artificial Containers less than 50L capacity	Dengue vectors including: <i>Aedes</i> <i>aegypti</i>	All states	9.8 kg/ha	Use on early fourth instar or younger larvae only.

NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION