



Agserv Pest Control Supplies

1B 128-130 Frances Street
LIDCOMBE NSW 2141

1800 554 445

EMAIL ORDERS TO:
SALES@AGSERV.COM.AU

www.agserv.com.au

GP
MozX
Biological Larvicide



***Innovative & flexible
Mosquito control granules***

Granular Products ::::

Profitable pastures, through Australian innovation
granularproducts.com

Why GP MozX?



Effective

Bti is the key active ingredient for public health programmes



Innovative

Higher bulk density granule formulation achieving 100% control in trials



Specificity

Not harmful to non targeted organisms



Local

Australian Owned & Manufactured



No Waste

Zero spray drift



Flexible Application

By hand, drone or helicopter



Environmentally Conscious

De-grades quickly in the environment

Quick Guide

Active Ingredient: *Bacillus thuringiensis*, subsp *israelensis*, strain HKA1999

Formulation: Minimum potency 140 ITU/mg as a granule.

Pack Sizes: 15kg, 20kg, & 500kg

Insects Controlled: Salt marsh mosquito larvae including *Aedes vigilax* and dengue vectors including *Aedes aegypti*.

Apply: Apply by accredited and calibrated aircraft or ground application equipment suitable for application of granular material to ensure even coverage of all pools containing mosquito larvae.

Application Method: Aerial and ground application.

Mode of Action: Group 11B microbial disrupters of insect midgut membranes.

GP MozX is a higher bulk density granule; it is up to twice the density of other forms of Bti solid products. The high bulk density allows aircraft to manage significantly higher payloads. Aerial applicators can cover a greater area with reduced loading and application times.

No spray or surface drift; GP MozX's dry granule formulation has zero spray drift, thus allowing applications to be carried out on the very edge of the urban interface, unlike lighter granules which can sit on the surface and can be blown into off target areas.

Minimal harm to off target species; GP MozX has a low acute and chronic toxicity to people, other mammals, birds, aquatic organisms, earthworms and nontarget insects.

Impact on environment: Bti degrades quickly in the environment, particularly in sunlight and acidic soil. In water it settles quickly and binds to soil particles and other organic matter. It's shelf life and specificity make Bti less likely to develop resistance than chemical insecticides.

GP MozX may be subject to specific resistant management strategies.



National Toll Free Number

1800 55 44 45

agserv.com.au