

MOSQUIRON 10EC

L.7818

An insect growth regulator for the control of mosquito larvae and fly maggots in their breeding areas



Description:

An insect growth regulator (IGR) for the control of fly maggots and mosquito larvae.

Active ingredient:

Novaluron 100g/l EC

Advantages:

- Insect growth regulator (IGR) interfere with the normal development of larvae
- Safe to use in sensitive eco-systems.
- Dilute with water and apply over breeding areas.
- For mosquitoes apply over sewage ponds, pools, ponds, marshes or any other bodies.
- For fly maggots apply over dung heaps, garbage dumps, underneath poultry housing, etc.

Dosage:

Maggots – 5ml/5 liter water

Apply over breeding areas, such as dung heaps, dust bins, etc.

Mosquitoes – 5ml/5 liter water

Apply over water bodies invested with mosquito larvae.

Pack sizes

250ml, 1 liter


henchem
environmental management solutions

Cape Town

Unit 6b, Palmiet street, Stikland
(021) 948-7366

Durban

29 Eaton Road, Umbilo
061 473 0162

Gauteng

Venturi park B3, Venturi Cres,
Hennopspark, Centurion.
067 223 3760

www.henchem.co.za * enquiries@henchem.co.za

MOSQUIRON © contains Novaluron 100g/l, (Caution) Reg Nr. 7818, Act Nr 36 from 1947.

Registered trade mark of Makhteshim-Agan Ltd, Isreal