

Avi-Pythion DP

Reg. No. / Nr. L2124 Act No. / Wet Nr. 36 of / van 1947

GROUP 1B | 3A INSECTICIDE

A dusting powder insecticide for use in Agriculture and Public Health with stomach and contact poison action for the control of pests as listed on ornamentals, potatoes, deciduous fruit, cruciferae, onions and beans. Also, for the control of flies, fleas and bedbugs.

'n Stuifpoeier insekmiddel vir gebruik in die Landbou en Openbare Gesondheid met maag- en kontakgif vir die beheer van plae soos aangedui op sierstruike, aartappels, sagte vrugte, koolgewasse, uie en boontijes. Ook vir die beheer van vlieë, vlooie en weeluise.

Active Ingredients / Aktiewe Bestanddele:

Mercaptothion (Organophosphate) / Merkatotion (Organofosfaat) 50 g/kg



Registered and Distributed by / Geregistreer en Versprei deur: AVIMA (Pty.) Ltd.
Reg. No. 1961/001744/07
18 Aschenberg Street | Chamdor | Krugersdorp

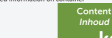
Griffon Poison Information Centre: +27 82 446 8946

BATCH NO · LOT NR .:

DATE OF MANUFACTURE: See printed information on container VERVAARDIGINGSDATUM:

EXPIRY DATE: VERVALDATUM:

UN NO.: 2783



















WARNINGS:

- Do not apply to cucurbits unless plants are dry.
- Do not use where milk is processed or stored.
- Poisonous by contact, swallowing and inhalation.
- Toxic to fish, bees and wildlife.
- Store away from food and feedstuffs.
- . Keep out of reach of children.
- Keep container well closed.

AERIAL APPLICATION:

Warn all inhabitants of the immediate area under treatment, and issue the necessary warnings. Do not dust
over or allow drift to contaminate water of adjacent areas.

Although this remedy has been extensively tested under a large variety of conditions the registration holder does not warrant that it will be efficacious under all conditions. The action and effect thereof may be affected by factors such as abnormal storage conditions; quality of water used for dilution, compatibility with other substances not mentioned on this label, the occurrence of pest resistant to the remedy, as well as the method, time and accuracy of the application. The registration holder furthermore does not accept responsibility for damage to crops, vegetation and the environment, or harm to man or animal or for the lack of performance of the remedy due to the failure of the user to follow instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration. Consult the supplier in the event of any uncertainty.

PRECAUTIONS:

- Do not inhale dust.
- · Wash with soap and water after use.
- Do not eat, drink, or smoke whilst applying, or before washing hands and face or change of clothing.
- Prevent drift onto other crops, grazing, rivers, dams, or areas not under treatment.
- Prevent contamination of food, feedstuffs, and water.
- Destroy empty container by perforation and never use for any other purpose.

DIRECTIONS FOR USE: Use only as indicated.

• Apply by hand, knapsack, or power duster, or in the case of sugar cane by aircraft.

CROP	PEST	DOSAGE (kg/ha)	TIME OF APPLICATION
ALL CROPS	Astylus beetle Lesser armyworm Short-horn grasshopper Armyworm Chafer beetle	15 – 30 kg/ha 15 kg/ha 15 – 25 kg/ha	Apply when pest appears and repeat when necessary.
TOBACCO	Aphids, slug & whitefly	Seedbed treatment 30 g/10m² Field treatment 15 – 25 kg/ha	Full cover application when necessary.
SORGHUM TOMATOES FLOWERS & ORNAMENTALS	Aphids	15 – 30 kg/ha	Full cover application when necessary.
PEACHES PLUMS	Aphids	25 kg/ha	Full cover application when necessary.
GROUNDNUT Maize	Aphids Aphids	10-15 kg/ha 12,5-15 kg/ha	Full cover application when necessary.
COTTON	Aphids	30 kg/ha	Full cover application when necessary.
BEANS	Aphids CMR beetles Thrips	15 – 25 kg/ha 20 – 25 kg/ha 15 – 30 kg/ha	Full cover application when pest is noticed. Repeat when necessary.
FLOWERS & ORNAMENTALS	Thrips	15 – 30 kg/ha	Full application at weekly intervals as soon as pest or damage is noticed.
ONIONS	Thrips	20 – 30 kg/ha	Full application at weekly intervals as soon as pest or damage is noticed.
SUGARCANE	Leafhoppers	45 kg/ha	Aerial application. Commence treatment when infestation is building up.
LUCERNE	Caterpillars	10 – 30 kg/ha	Full cover application when pest is noticed
MUSHROOMS	Phorid & Sciarid flies (Fungus Gnats)	10 – 15 kg/ha	Apply thoroughly soon after picking. Repeat at weekly intervals.
CRUCIFERAE (Cabbage, Cauliflower, Broccoli, Brussel Sprouts)	Greater cabbage & Diamondback moth larvae	20 – 30 kg/ha	Full cover application when pest is noticed. Repeat at weekly intervals.
PUBLIC HEALTH (Garbage, Manure, Compost)	Fly larvae	Apply uniformly until visible	Full cover application to outside of heaps when fly breeding is noticed. Usually at weekly intervals. Apply again whenever fresh materials are added.
PUBLIC HEALTH (Buildings, Rooms, Houses)	Fleas Bedbugs	Dust freely	Do not apply to the body. Apply freely to all places frequented by these pests.