WETTABLE POWDER Reg No. PCPB(CR)0262

XenTari® WG

Biological Insecticide for the control of Lepidoptera larvae on Coffee and other crops as indicated

A Division of Philagro SAPTY Ltd Valent BioSciences Corporation 15 000 International Units of Potency per mg Active ingredient Guaranteed: Contains Basillus Thuringiensis var Aizawai Agricultural/Commercial Tel:2210417/2223016 P.O. Box 8354 - 00200 Distributor: Safina (E.A.) Limited

required. XenTari® WG, does not interrupt the activities of beneficial and precious arthropods in pest management programs. Honeybees foraging treated areas are not harmed by XenTari® WG. discolor, then shrival, blacken and die. Xen Tari® WG has no harmful residues and no pre-harvest interval is insects. Larvae must be actively feeding on treated, exposed plant parts. After eating a lethal dose of XenTari® WG, larvae stop feeding within the hour and will die within a few days. Dying larvae moves slowly, XenTari® WG is a highly selective biological insecticide for the control of the larval stages of Lepidopterous NAIROBI - KENYA

Description:

SOUTH AFRICA 0120 P.O. Box 36213

E-mail: safina@wananchi.com

maintain control, usually 3 to 14 days depending on plant growth rate, moth activity and rainall after treating must be applied when the Lepidopterous eggs begin to hatch. Repeat applications at an interval sufficient to Apply XenTari® WG when larvae are young before the crop is extensively damaged. Preferably XenTari® WG Directions for use:

spray deposit. Add according to dosage instructions on the label of the spreader/sticker.

Use an approved spreader/sticker when applying to hard-to wet crops or to improve weather fastness of the

Mixing instructions:

Fill tank full with water, slowly sprinkle XenTari® WG to hydrate and disperse to required volume with water. vortex or swarl. Run the agitator for a few minutes. Add spreader/sticker while mixing and bring up Fill spray tank half full with water. Slowly sprinkle the correct amount of XenTari® WG into the Knapsack sprayer: by itself; only then

## add spreader/sticker. Bring to required volume and mix well by shaking knapsack

Directions:	RATE OF USE	
CROP	PEST	RATE
Coffee	Giant Looper	250g/Ha
HORTICULTURAL CROPS Broccoli, Cabbage and Cauliflower	Diamond-back Moth Larvae	250g-500g per Ha (10g per 20 litre water)
Tomatoes 0	American Bollworm Plusia looper	500-750g per Ha (10-15g per 20 litre water) 250-500g/Ha
Citrus and book as AS	Leaf roller Orange dog larvae	500g per Ha 250-500g/Ha
]		01100

parts. Under heavy pest population pressure, use the higher level rates and shorten the spray interval. Repeat application at an interval sufficient to maintain control, usually 3 to 14 days depending on the plant growth rate Ensure thorough spray coverage of crop to provide a uniform deposit of XenTari® WG on the infested plant

Loopers American bollworm

250-500g/Ha

Flowers and Ornamentals