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

WITHHOLDING PERIOD : EDIBLE PLANTS: DO NOT HARVEST FOR 1 DAY AFTER APPLICATION.

For insecticide resistance management Py-Bo Natural Pyrethrum Insecticidal Concentrate is a

Group 3A insecticide. Some naturally occurring insect biotypes resistant to Py-Bo and other

GENERAL INSTRUCTIONS: INSECTICIDE RESISTANCE WARNING

GROUP 3A INSECTICIDE

Ro	DIRECTIONS FOR USE: RESTRAINTS: DO NOT windy conditions. DO N	s
tural Pyrethrum	SITUATION	
arar yreen an		

ACTIVE CONSTITUENTS: 80 g/L PYRETHRINS

480g/L PIP[ERONYL BUTOXIDE

Nat

For the control of a wide range of insects including insect pests of household, garden, commercial and agricultural situations as per the DIRECTIONS FOR USE table.

GROUP 3A INSECTICIDE



CONTENTS: 1 5 20 litres

Pestech Australia Pty. Limited Unit 7 14-28 Ivan St Arundel Qld 4214 Ph1800 12345 7 www.pestech.com.au **RESTRAINTS:** DO NOT spray if rain is expected within 2 hours. DO NOT mist or fog in windy conditions. DO NOT use on young seedlings

ECut howers and or constance spectrumWater of the state in inductation of the state in a dinductation of the state in t						Group 3A insecticides may exist through normal genetic variability in any insect population.
eFuilt and vegetable crops cut flowers and ornamental plants.Iml. In IL in IL or (abbage moths and other caterpillars, earwigs, leafhop- pers, thrips, whiteflies.Iml. In IL or Mist or spray to contact the pests coverage of all foliage including undersurfaces is essential.could be significantly reduced.could be significantly reduced.IDCould be significantly reduced.could be significantly reduced.could be significantly reduced.could be significantly reduced.IDCould be significantly reduced.could be significantly reduced.could be significantly reduced.IDCould be significantly reduced.could be significa		SITUATION	PESTS	RATE	CRITICAL COMMENTS	
EControl resistant insects. Py-Bo may be subject to specific resistance management strategies. Control resistant insects. Py-Bo may be subject to specific resistance management strategies. APPLCATION: Shake the container before opening. Measure concentrate accurately into the argicultural department agronomist. APPLCATION: Shake the container before opening. Measure concentrate accurately into the diluent and striAgitate thoroughly. DO NOT spray the moving parts of any machinery. electric motors or switchegar.Domestic, commercial, industrial and public buildings including: food processing establish- ments, shops, factories, shoping contairers, offices, schools, storerooms, warehouses, hospitals, barracks, private houses and external area associated with suitable offices, schools, storerooms, warehouses, hospitals, barracks, private houses and external areas associated with suitable volume of water and direct metresSum face spray: spray contact the insects and into cracks and crevices.Control resistant insects. Py-Bo may be subject to specific resistance management strategies. Aprocult the insects and into cracks and crevices.To Roo FULSPE, FISH, CRUNDE, FISH, CRUNDA, storerooms, warehouses, hospitals, barracks, private houses and external areas associated with such establishments. Agricultural buildings including: storage sheds, milking sheds, other high density animal produc- tion sheds, barns, kennels and stables.100. of water management strategies. Space mist or fog topiests cannot penetrate to kill insects inside a grain mass or product where they may be breeding. Use metres or product where they may be breeding. Use regularly to kill emerging insects before they can reinfest or spreado other areas.United size for f	e	cut flowers and	cabbage moths	water or	when infestation occurs. Thorough	could be significantly reduced. Since occurrence of resistant individuals is difficult to predict prior to use, Pestech Australia
Writeflies.SurfaceSurface spray: Dilute with suitableDomestic, commercial, industrial and publicSurface spray: Dilute with suitablediluent and stir/agitate thoroughly, DO NOT spray the moving parts of any machinery, electric motors or switchgear.buildings including: food processing establish- 	E		earwigs, leafhop-		5 5 5	For further information contact your local supplier, Pestech Australia Pty. Limited or local agricultural department agronomist.
	1	industrial and public buildings including: food processing establish- ments, shops, factories, hotels and motels, shipping containers, offices, schools, storerooms, warehouses, hospitals, barracks, private houses and external areas associated with such establishments. Agricultural buildings including: storage sheds, milking sheds, other high density animal produc- tion sheds, barns, kennels and stables.	Mosquitoes, flies, midges, ants, silverfish, moths, cockroaches, grain weevils, spiders, earwigs, beetles and other flying insects Adult mosquitoes,	spray 60-80mL per 100sqm Space mist or fog: 18mL/1000 cubic metres	volume of water and direct spray to contact the insects and into cracks and crevices. Space mist or fog: Dilute with suitable volume of water and direct mist or fog to contact flying and exposed pests in all parts of the area. CAUTION: Mist or fog droplets cannot penetrate to kill insects inside a grain mass or product where they may be breeding. Use regularly to kill emerging insects before they can reinfest or spread to other areas.	diluent and stir/agitate thoroughly. DO NOT spray the moving parts of any machinery, electric motors or switchgear. PRECAUTION: Avoid contact with food, food utensils or places where food is prepared. Clean up thoroughly before processing/serving resumes. PROTECTION OF LIVESTOCK: Dangerous to bees. DO NOT spray any plants in flower while bees are foraging. PROTECTION OF WILDLIFE, FISH, CRUSTACEANS AND ENVIRONMENT: DO NOT contaminate streams, rivers or waterways with chemical or used containers. STORAGE AND DISPOSAL: KEEP OUT OF REACH OF CHILDREN. Store in the closed, original container in a dry, cool, well-ventilated area. DO NOT store for prolonged periods in direct sunlight. Triple rinse containers before disposal. Add rinsings to spray tank. DO NOT dispose of undiluted chemicals on-site. If recycling, replace cap and return clean containers to recycler or designated collection point. If not recycling, break, crush or puncture and deliver empty packaging to an approved waste management facility. If an approved waste management facility is not available, bury the empty packaging 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, desirable vegetation and tree roots, in compliance with relevant Local, State or Territory government regulation. Do not burn empty containers or product. SAFETY DIRECTIONS: Repeated exposure may cause allergic disorders. Sensitive workers should use protective clothing. Avoid contact with eyes and skin. Do not inhale mist. Wash hands after use. FIRST AID: If poisoning occurs contact a doctor or Poisons Information Centre. Phone Australia 131126. MATERIAL SAFETY DATA SHEET:

APVMA Approval No.: 53738/54292