

Product Name: Y-TEX PYTHON INSECTICIDAL CATTLE EAR TAGS
APVMA Approval No: 48148/119796



Label Name:	Y-TEX PYTHON INSECTICIDAL CATTLE EAR TAGS
Signal Headings:	POISON KEEP OUT OF REACH OF CHILDREN FOR ANIMAL TREATMENT ONLY READ SAFETY DIRECTIONS BEFORE OPENING OR USING
Constituent Statements:	200 g/kg PIPERONYL BUTOXIDE technical 100 g/kg ZETA-CYPERMETHRIN
Claims:	For up to 16 weeks control of susceptible Buffalo Flies and aids in control of cattle biting lice on beef and dairy cattle (including lactating dairy cows) and aids in control of paralysis tick on suckling beef and dairy calves for up to 42 days after treatment. Resistance may develop to any chemical.
Net Contents:	20 tags - each 9.5 g [190 g NET weight] 100 tags - each 9.5 g [950 g NET weight] 500 tags - each 9.5 g [4.75 kg NET weight] It is illegal to sell individual tags separately.
Directions for Use:	
Restrains:	Remove tags prior to slaughter.
Contraindications:	
Precautions:	
Side Effects:	

Dosage and Administration:	<p>For Buffalo Fly and Paralysis Tick Control: Two tags should be applied per animal (one tag in each ear). Apply when fly numbers exceed acceptable levels.</p> <p>Removal of tags at 16 weeks will ensure fly populations are not exposed to sub-lethal doses which may increase the chance of resistance.</p> <p>Remove tags with tag remover.</p> <p>The level and duration of control may be reduced under high fly pressure. The whole herd is to be treated concurrently.</p> <p>For Cattle Biting Lice Control: Apply tags (one/head) in late Autumn or early Winter and remove after 3 months.</p> <p><Dosage & Administration Table> This section contains file attachment.</p>
----------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

General Directions:	<p>Y-TEX Python Insecticidal Cattle Ear Tags will give effective control of Buffalo Flies if used regularly on all animals in the group. The treatment regime with a periodic rotation program will reduce the potential for insecticide resistance to develop in Buffalo Flies. More than 90% reduction in biting lice numbers.</p> <p>Application: Apply tags with the Y-TEX UltraTagger® (Figures 1 to 4).</p> <p>Figure 1 <drawing> Seat male button firmly on pin, press down and give a slight twist.</p> <p>Figure 2 <drawing> Place female tag firmly under clip by depressing lever. Collar on tag must be pointing down. Tag and button are now ready for application.</p> <p>Figure 3 <drawing> Position male stud between the second and third radial cartilage on the front of the ear. Do not allow shaft of the male button to penetrate any cartilage rib or blood vessels or ear damage may result.</p> <p>Figure 4 <drawing> Squeeze handles of applicator together. When properly positioned, the tag should hang as shown.</p> <p>NOT TO BE USED FOR ANY PURPOSE, OR IN ANY MANNER, CONTRARY TO THIS LABEL UNLESS AUTHORISED UNDER APPROPRIATE LEGISLATION.</p>
---------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Withholding Periods:	<p>MEAT: Zero (0) days MILK: Zero (0) days</p>
----------------------	----------------------------------------------------

Trade Advice:	<p>TRADE ADVICE - EXPORT SLAUGHTER INTERVAL (ESI): Zero (0) days. Before using this product, confirm the current ESI from Landmark Operations Limited on 1800 448 892 or the APVMA website www.apvma.gov.au/residues.</p>
---------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Safety Directions:	<p>Poisonous if swallowed. Avoid contact with eyes and skin. Facial skin contact may cause temporary numbness. Repeated minor exposure may have a cumulative poisoning effect.</p>
--------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	When using the product, wear rubber gloves. Wash hands after use. After each day's use, wash gloves.
First Aid Instructions:	If poisoning occurs, contact a doctor or Poisons Information Centre. Phone Australia 131 126.
First Aid Warnings:	
Additional User Safety:	ADDITIONAL USER SAFETY INFORMATION: Additional information is listed in the Safety Data Sheet.
Environmental Statements:	ENVIRONMENTAL PROTECTION: Use tags only on cattle. DO NOT contaminate streams, rivers or waterways with the tags or used containers.
Disposal:	[20T and 100T]: Dispose of container by wrapping with paper and putting in garbage. [500T]: Break, crush, or puncture container and deliver to an approved waste management facility. If an approved waste management facility is not available, bury the punctured containers 500 mm below the surface in a disposal pit specifically marked and set up for this purpose clear of waterways, vegetation and tree roots, in compliance with relevant local, state or territory government regulations. Do not burn empty containers or spent tags.
Storage:	Store below 30°C (Room temperature). Store in original container in a dry, cool place. DO NOT store in direct sunlight.

Dosage and Administration

Animal and Pest	State	Rate	Critical comments
<p>Cattle, including lactating dairy cows and calves</p> <p>Buffalo Flies <i>(Haematobia irritans exigua)</i> & Cattle Biting Lice <i>(Damalinia bovis)</i> & Paralysis ticks <i>(Ixodes holocyclus)</i> for up to 42 days</p>	<p>For treatment of Buffalo Fly in QLD, NSW, NT, WA.</p> <p>For treatment of Cattle Biting Lice and Paralysis Tick in all States</p>	<p>Fly control and Paralysis Tick: One tag per ear of each animal (2/head).</p> <p>Cattle Biting Lice control: Tag one ear (1/head)</p>	<p>For Buffalo Fly control: Apply when fly numbers exceed acceptable levels. Removal of tags at 16 weeks will ensure fly populations are not exposed to sublethal doses which may increase the chance of resistance. Remove tags with tag remover. The level and duration of control may be reduced under high fly pressure. The whole herd is to be treated concurrently.</p> <p>For Cattle Biting Lice control: Apply tags in late Autumn or early Winter and remove after 3 months.</p> <p>Paralysis Tick control: Aids in control of Paralysis ticks (<i>Ixodes holocyclus</i>) for up to 42 days. For effective control, both cow and calf should be treated.</p>