For control of stable fly (Stomoxys calcitrans), house fly (Musca domestica) and lice (Bovicola bovis, Linognathus vituli and Haematopinus eurysternus) on beef and dairy cattle.

WHAT IS ARREST EASY-DOSE?

✓ A synthetic pyrethroid (SP) class pour-on drench for cattle
✓ Contains deltamethrin
✓ Water based formulation

WHY CHOOSE ARREST EASY-DOSE?

1. Control of nuisance fly in cattle
   House fly and stable fly are a persistent annoyance and stress to cattle. Stable fly is also a blood sucker, with sharp piercing mouthparts and a painful bite. Irritated cattle are not only more difficult to handle, their productivity is also likely to be well below their best. Flies also spread the bacteria that cause Pink Eye.

2. Control of biting and sucking lice in cattle
   Biting and sucking lice cause intense irritation, resulting in scratching and rubbing, leading to damaged hides, yards and fences. Contented cattle will deliver improved weight gains and milk yield as well as decreasing your workload in repairs and maintenance.

3. Nil milk withholding period
   Arrest Easy-Dose can be used on lactating dairy cattle, giving dairy farmers the flexibility to treat their animals at the optimal time.

4. Convenient low volume pour-on application
   For ease of administration, Arrest Easy-Dose is formulated as an easy-flow, low dose, backline application.

5. Fast acting
   Cattle stressed by flies and lice need rapid relief from irritation. Arrest Easy-Dose provides immediate relief from the irritation caused by susceptible nuisance flies. Lice populations are quickly removed to relieve itching and limit damage caused by scratching.

WHEN TO USE ARREST EASY-DOSE

1. Preventative treatment
   Treatment for ectoparasites should occur early in the season, as soon as fly irritation or lice infestation is detected. Early treatment will suppress parasite populations and minimise the chances of infestations reaching production-limiting levels. It is important to ensure all cattle are treated for lice at the same time to prevent reinfection of treated animals by lice from untreated animals.

2. Retreatment
   Animals should be retreated as required.

3. Quarantine
   Introduced cattle should be treated before mixing with the mob.

HOW TO USE ARREST EASY-DOSE

Arrest Easy-dose should be applied in a single stripe down the middle of the backline using a fan tipped applicator. Do not apply in a single spot. Avoid treating wet animals or if rainfall is imminent. The best results are achieved when applied in the cool of the day - e.g. after the last milking of the night. Use on all cattle in the mob and don’t mix treated and untreated cattle.

Dose the mob according to heaviest animal by bodyweight in the group (bulls, cows, steers, calves). Where there is a large variation in size within the group, draft into two or more lines based on bodyweight to avoid excessive overdosing. A representative sample of animals should be weighed before treatment. Do not underdose. Check accuracy of equipment before and during use.

Some scurfiness may develop at the site of application in a proportion of treated animals. In most cases the scurfiness will disappear within three weeks of application.
INDICATIONS
Arrest Easy-Dose is effective against sensitive strains of the following:

- Cattle Lice
- Stable Fly
- House Fly

- Bovicola bovis
- Linognathus vituli
- Haematopomus eurysternus
- Stomoxys calcitrans
- Musca domestica

COMPOSITION
- Deltamethrin 15g/L

DOSAGE
Arrest Easy-Dose is given topically at the recommended dose rate of 5mL/100kg bodyweight.

<table>
<thead>
<tr>
<th>Bodyweight (kg)</th>
<th>Dose Volume (mL)</th>
<th>Cattle treated</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2L</td>
<td>5L</td>
</tr>
<tr>
<td>Up to 100</td>
<td>5</td>
<td>400</td>
</tr>
<tr>
<td>101-200</td>
<td>10</td>
<td>200</td>
</tr>
<tr>
<td>201-300</td>
<td>15</td>
<td>132</td>
</tr>
<tr>
<td>301-400</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>401-500</td>
<td>25</td>
<td>80</td>
</tr>
<tr>
<td>501-600</td>
<td>30</td>
<td>66</td>
</tr>
</tbody>
</table>

Animals in excess of 600kg dosed at 5mL/100kg bodyweight.

QUICK REFERENCE GUIDE

WITHOLDING PERIODS/ESI
- Meat: Nil
- Milk: Nil
- ESI: 21 days

PRESENTATION
Liquid: 2L, 5L, 5L Gun Pack and 20L

STORAGE
Store below 30°C (room temperature) in original container

APVMA Number
- 55098

® Registered Trademark of Intervet.
The content of this document is based on the label claims of an APVMA registered product as at September 2009.