

WSD ABAMECTIN

WSD Abamectin is a highly potent macrocyclic lactone drench, effective against the significant round worms found in Australia. **WSD Abamectin** is also effective against many strains of Ostertagia resistant to Ivermectin.

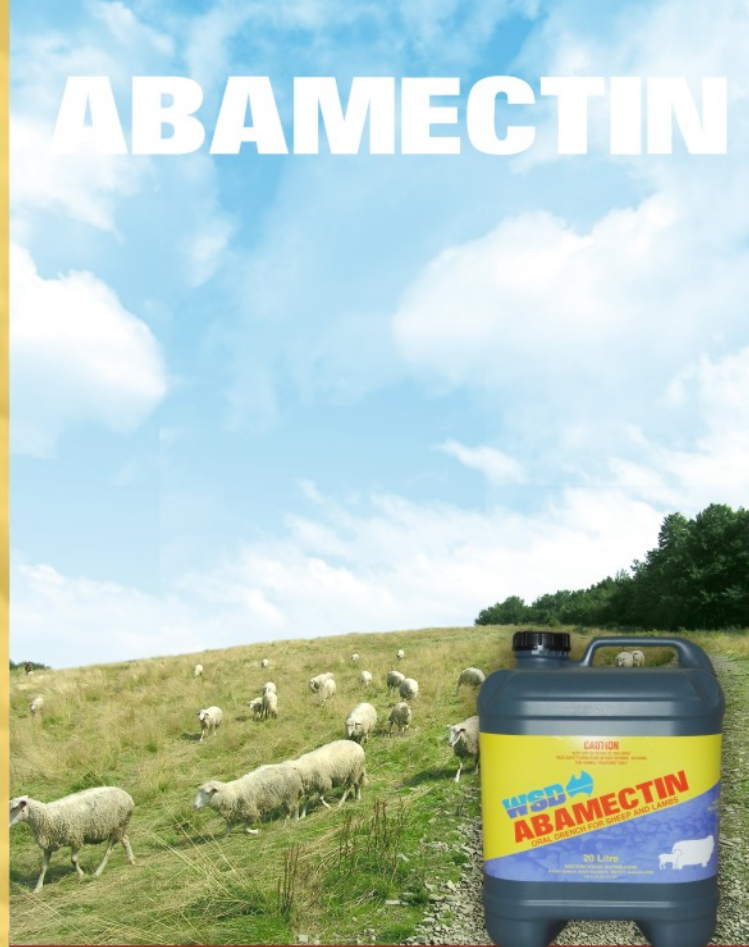
WSD recommends treating sheep with **WSD Abamectin** whenever a high level of effectiveness is required, in particular times of nutritional stress and/or when the main purpose of treatment is to contain contaminated pastures.

WSD Abamectin is particularly effective when administered to sheep during Autumn or Spring. Please seek local veterinary advice to determine the most effective time to drench.

PLEASE NOTE:

Information correct at time of printing. No warranty expressed or implied is given with the sale of WSD products. Use of these products is the responsibility of the owner of the animals being treated. It is recommended that you contact your local veterinarian before using any drench. Different drenches on different properties will vary in efficiency. WSD suggests that good management practices are followed to ensure resistance to any drench is kept minimal. WSD cannot guarantee any drench will work to one hundred percent effectiveness.

ABAMECTIN



Why does your livestock need Selenium?

Selenium deficiency often occurs in rainfall zones above 500mm per annum and/or when clover dominated pastures or fodder crops are grazed for extended periods.

Adding **Selenium** to worm drenches is a useful way of meeting either short-term requirements of animals grazing in deficient pastures or complimenting other mineral sources such as WSD Factor G used in severely deficient areas.

Some districts are known to be **Selenium** deficient. However if the farm or district status is uncertain, it is preferable to seek advice from your local veterinarian before using preparations providing single high-level supplementary doses or in conjunction with other sources including bullets or injections.

Always remember **Selenium** can be toxic. Excessive selenium intake can reduce production and cause the death of young animals.

In some low rainfall areas of Australia, soil and plant **selenium** sources can be well above the levels required by animals. In these circumstances, care is required in providing additional selenium, particularly as a single dose incorporated in a drench or vaccine.



Effective Against:

- Barbers Pole Worms
- Small Brown Stomach Worm
- Black Scour Worm
- Small Intestinal Worms
- Thin Necked Intestinal Worms
- Lung Worms
- Nasal Bot
- And various other parasites

Dose Size:

Bodyweight (Kg)	Dose (ml)
5-8	2.0
9-12	3.0
13-16	4.0
17-20	5.0
21-24	6.0
25-28	7.0
29-32	8.0
33-36	9.0
37-40	10.0

Sizes Available:

- 20L drum
- 5L refill/quad pack
- 5L backpack
- 1L twin neck

Above this weight use at a rate of 1mL per 4Kg live body weight



WSD