

AGRICURA

PRODUCT PROFILE

ANIMAL HEALTH PRODUCTS

a g r i c u r a

DIPS

1. Sentinel 15EC

Active ingredient: 15% cypermethrin

A cattle dip for control of ticks, mange lice and flies with no withdrawal period for milk or meat

USE	RATE
Plunge dip	<ul style="list-style-type: none">• Fresh fill 1L into 1000L water• Replenish 1L into 750L water
Spray race	<ul style="list-style-type: none">• Fresh fill 1L into 1000L water• Replenish 1L into 750L water

Dipping interval

Problem	Dipping interval
Ticks and screw worm	Dip weekly for 2 to 3 weeks
Lice	One application is sufficient
Nuisance and biting flies	Weekly dipping for a period of 3 weeks

2. Disnis 300

Active ingredient: Chlorfenvinfos 9%

Controls ticks, lice, biting flies, screw worm, maggots and cures mange

USE	RATE
Plunge dip	<ul style="list-style-type: none">• Fresh fill 1L into 300L water• Replenish 1L into 200L water
Spray race	<ul style="list-style-type: none">• Fresh fill 1L into 300L water• Replenish 1L into 200L water

Dipping interval

Problem	Dipping interval
Ticks	Dip or spray weekly
Lice	Dip or spray twice at intervals of 2 weeks
Mange	Dip or spray 3 times at 8-10 day intervals

3. SENTINEL 1% POUR ON

Active ingredient: Cypermethrin 1%

Controls ticks, lice and mange mites

DOSAGE

1mlper 10kg body mass

Dipping interval should be 14 days; this can be extended at times of low tick challenge.

4. SENTINEL TICK DRESSING

Active ingredient: Cypermethrin 0.25%

Controls ticks.

Application

To be applied by hand to annus, base, ears and hooves.

5. DOG RINSE

Active ingredient: Cypermethrin 15%

Controls fleas and ticks on dogs and puppies.

Directions for use.

1. Mix 20ml of concentrate in 10litres of water.
2. The wash solution should be pre-mixed by adding small quantity of water to 20ml of concentrate and then mixing in 10litres of water.

DOSING REMEDIES

1. ALBEX

Active ingredient: 10% Albendazole

A broad spectrum multipurpose remedy for roundworms, wireworm and liver flukes.

Dosage guide

Cattle -7.5ml/100kg body mass

Sheep -1ml/10kg body mass

Withdrawal period

Cattle can only be slaughtered for human consumption 14 days after treatment. Use milk for human consumption, only 60 hours after treatment.

Sheep can only be slaughtered for human consumption 4 days after treatment.

2. RAFAZOLE

A safe remedy for the control of round worm and liver fluke in young, pregnant and lactating animals.

Active ingredients: Levamisole 7.5% and Rafaxonide 7.5%

Dosage

Cattle

12.5ml/50kg body mass

Sheep

2.5ml/10kg body mass

Animals should not be slaughtered for human consumption for 28 days after dosing with Rafazole.

3 .CHANAVERM

Active ingredient: Levamisole 7.5%

A broad spectrum remedy for the control of roundworms and lungworm in cattle and sheep. Safe for young pregnant and lactating animals.

Dosage

Cattle -5ml/50kg body mass

Sheep -1ml/10kg body mass