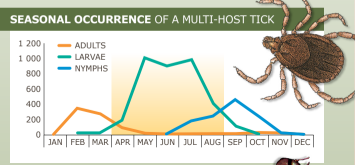
CONTROL STRATEGY FOR EXTERNAL PARASITE CONTROL

ELIMINATE is a chemical alternative in conventional dip and pour-on applications that can effectively be introduced in ecto management programs.

SEASONAL OCCURRENCE OF THE BLUE TICK 800 700 600 500 400 300 200 100 SEP OCT NOV DEC JAN FEB MAR APR MAY JUN JUL AUG





FOR LICE CONTROL do 2 treatments, 21 – 30 days apart

CONTROL STRATEGY FOR INTERNAL PARASITE CONTROL

CATTLE

SUCKLING ANIMALS

... at **5/6 months** of age to ensure maximum growth and weaning mass

AT WEANING

... to clean them from summer internal/external parasites for minimal loss of mass during winter

ADULT ANIMALS

- ... at end of autumn to clean out summer internal/ external parasites; and
- ... spring/before mating to maximize milk production (better growth of calves) and quicker regaining of condition for increased conception rate

ANTFLOPE

Due to the complexity of treating antelope, please contact your local TSA for a control strategy

Use a strategic control strategy throughout the year to limit production losses caused by Internal and External parasites



ELIMINATE – Abamectin 0,5 % m/v, Reg. No. G3348 (Act 36/1947) Namibia Reg. No. V09/18.1.2/77 NSO), Botswana Reg. No. W130659

Virbac (Pty) Ltd (Reg. No. 1990/003743/07)
Private Bag X115, Halfway House 1685, South Africa
Tel: (012) 657-6000 Fax: (012) 657-6067
© 03/2/01 Virbac All rights reserved

Shaping the future of animal health

za.virbac.com



Effective parasite control...

FOR OPTIMUM PRODUCTION



ELIMINATE

Transdermal pour-on with broad spectrum internal and external parasite control for cattle and antelope



Shaping the future of animal health

TRANSDERMAL POUR-ON WITH BROAD SPECTRUM INTERNAL AND EXTERNAL PARASITE CONTROL FOR CATTLE AND ANTELOPE

TRANSDERMAL TECHNOLOGY

The formulation allows the active ingredient (abamectin) to be absorbed through the skin to deliver effective and reliable parasite control



RAIN RESISTANT

The efficacy of ELIMINATE is not adversely affected if applied when the hide is wet, or if rain occurs shortly after application. However treatment of animals under these circumstances is not recommended.



ABAMECTIN

0,5 % m/v







CATTLE & GAME

INTERNAL PARASITES

	IMMATURES	ADULTS	PERSISTENCY
WIREWORM	1	1	14 DAYS
BROWN STOMACHWORM*	1	1	14 DAYS
CATTLE BANKRUPTWORM	1	1	14 DAYS
HOOKWORM	1	1	
NODULAR WORM	1	1	21 DAYS
LUNG WORM	1	1	28 DAYS
EYEWORM		1	
*including inhibited stages			
KEY			

EXTERNAL PARASITES

Controls **BLUE TICKS**

for control of blue ticks – treatment must be repeated every 21 days $\,$

Aids in the control of **MULTI-HOST TICKS**

Kills SUCKING and BITING LICE

Controls MANGE MITES

Controls **HORN FLY** (Haematobia sp) for up to 21 days



