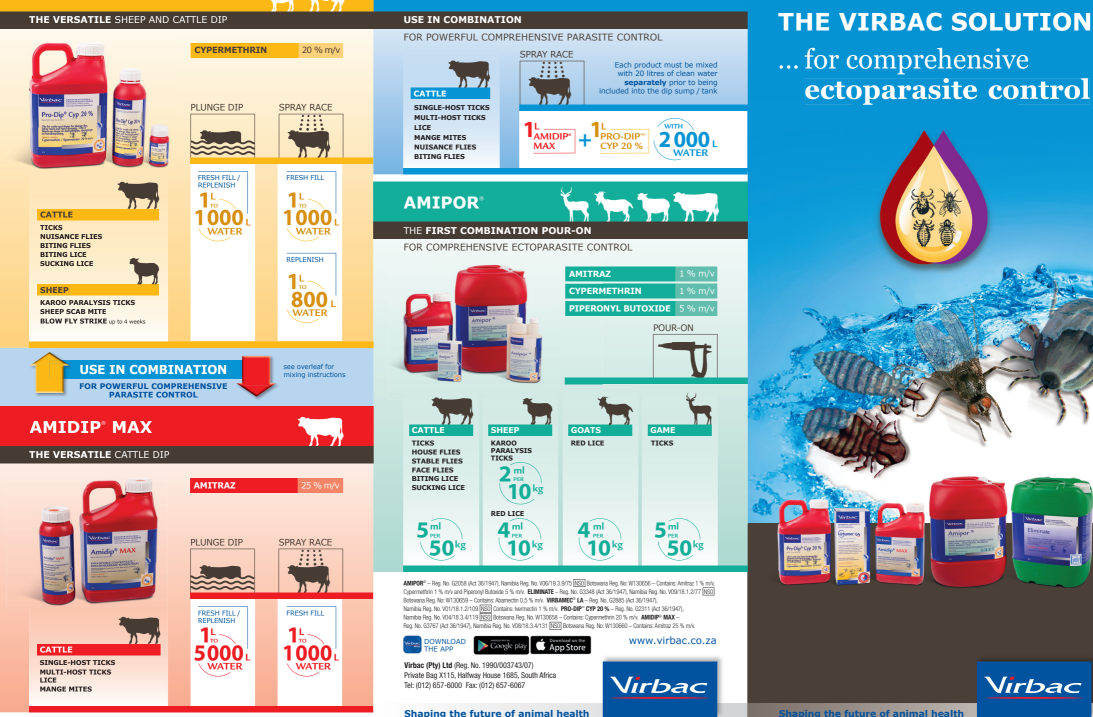
PRO-DIP[™] CYP 20 %

AMIDIP[®] MAX | PRO-DIP[™] CYP 20 %



Virbac

ECONOMIC IMPACT OF TICKS

THE VIRBAC SOLUTION FOR TICK CONTROL



Ticks are the most economically important external parasite of livestock

Heavy tick infestations lead to...

MECHANICAL DAMAGE





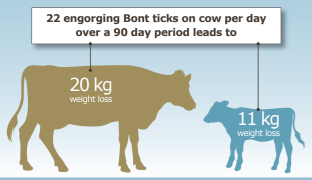
TRANSMISSION OF DISEASE







PRODUCTION LOSSES



CONTROL OF **ONE-HOST** TICKS

Treat animals in **early spring** to reduce larvae and nymphs Follow up with a contact dip when endectocides are used

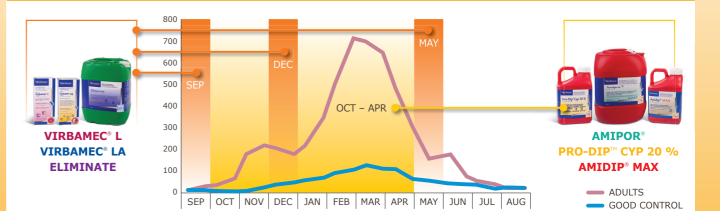
THE VIRBAC TREATMENT STRATEGY FOR ONE-HOST TICK CONTROL

• Dip animals 1 x week for 3 weeks / Dip according to the 5, 5, 4 day

dip strategy

With high tick challenges or when animals are moved to rested camps

Always use contact dips containing **amitraz** AMIPOR[®] | AMIDIP[®] MAX / PRO-DIP[™] CYP 20 % combo



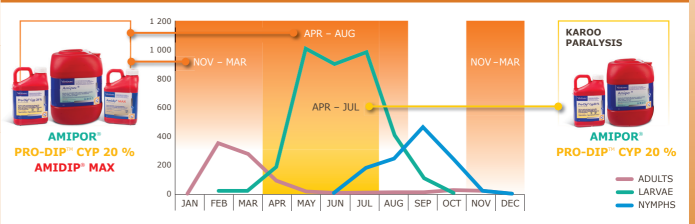
CONTROL OF **MULTI-HOST** TICKS

Dip animals in **winter** to reduce immature stages

Dip animals in **summer** to reduce adult stages Spot treatments can be done frequently With high tick challenges or when animals are moved to rested camps

- 5, 5, 4 day dip strategy
- Always use contact dips containing amitraz
- AMIPOR[®] ∣ AMIDIP[®] MAX / PRO-DIP[™] CYP 20 % combo

THE VIRBAC TREATMENT STRATEGY FOR MULTI-HOST TICK CONTROL



Ticks and Tick-borne Disease, Arthur M Spickett