



Find us on Facebook





CYDECTIN[®]
——PLATINUM—

Dual Active LV Pour-on with DMI-Sorb[™] Technology for Beef and Dairy Cattle



A highly effective broad spectrum pour-on for treating and controlling sensitive and single and dual resistant strains of gastrointestinal parasites in beef and dairy cattle (non-lactating).*

LEAVING WORMS BEHIND CAN SIGNIFICANTLY IMPACT PRODUCTIVITY

Independent trials^{2,3} have shown that Cydectin Platinum Dual Active Low Volume Pour-on is both highly effective against all key cattle worms and delivers a productivity advantage compared to older, single active pour-on drenches.



WHAT CATTLE PRODUCERS REALLY NEED TO KNOW

- TO PROTECT PRODUCTIVITY, ALWAYS USE A DRENCH WITH THE HIGHEST EFFICACY.
- CATTLE PRODUCERS NEED TO USE
 HIGHLY EFFECTIVE DRENCHES TO IMPROVE
 WORM CONTROL, DELAY RESISTANCE
 (EFFICACY) AND INCREASE PRODUCTIVITY
 (EXTRA WEIGHT GAIN).
- SINGLE ACTIVE POUR-ON DRENCHES ARE NO LONGER RELIABLY 'EFFECTIVE' EITHER IN EFFICACY AND/OR PRODUCTIVITY.
- CYDECTIN PLATINUM IS A HIGHLY EFFECTIVE DUAL-ACTIVE DRENCH, WITH THE BENEFITS YOU HAVE COME TO EXPECT SHORT WHP AND ESI, NON-IRRITANT, CONVENIENT POUR-ON APPLICATION.
- IN POUR-ON CATTLE DRENCH IN AUSTRALIA.

Vicki & Staff would like to invite you to the **Town & Country Rural Supplies Christmas Party** 11 Kirkcaldy Street, Bathurst Friday 17th December 2021 from 4.30pm to 7.30pm **RSVP BY 11TH DECEMBER** Visit https://www.townandcountrybathurst.com.au/christmas-2021 or call 02 6332 4044 Wishing you a very Merry Christmas and thank you for your continued support.



24th December 2021 - 8.00am -5.00pm
25th -28th December 2021 Closed
29th - 30th December 2021 8.00am -5.30pm
31st December 2021 8.00am -5.00pm
1st - 3rd January 2022 Closed
4th January - Regular Trading Hours Resume
Mon - Frid 8.00am-5.30pm, Saturday 8.00am -12.30pm

Extinosad Aerosol is a convenient way to treat and prevent blowfly (Lucilia cuprina) strike, mulesing and other flesh injuries in sheep. A This ready-to-spray aerosol kills blowfly maggots (including OP resistant strains) with minimal risk to farm workers and livestock.



Extinosad Aerosol contains the powerful active ingredient spinosad. Spinosad has a unique mode of action which results in rapid knockdown of maggots, including maggot strains which are resistant to organophosphates. Extinosad Aerosol also contains an antiseptic to help prevent infection and a scourable blue colouring to assist with application.