



Dynamax®

CONTROLLED RELEASE CAPSULES FOR **ADULT SHEEP**

100 days of controlled release protection

DYNAMAX® Controlled Release Capsules provide continuous release of short-acting ingredients to ensure reliable efficacy, providing **100 days broad-spectrum protection** against all economically important roundworms from a single capsule treatment.

This is followed by a quick shut down at the end of the payout period to avoid a long sub-lethal tail which could actively select resistant worms. Minimising the tail helps to minimise the chance of resistance developing.

Protecting your investment, all day, every day – for 100 days

Cost and potential production benefits of controlling worms in ewes at lambing

Ewes were treated with controlled release capsules prior to lambing

Ewes	Increase	Value
Retained bodyweight over lambing	5 kg	\$10.00
Increased wool growth	0.3 kg	\$4.50
Retained wool tensile strength	10 N/ktex	\$1.90
Increased lambing percentage	5%	\$7.50
Increased weight of lambs at weaning	5 kg	\$15.00
Total increase in value per treated ewe		\$38.90

Source: NLRS and AWEX. Values current as at December 2017, but will vary according to the prevailing market prices at the time.

Productivity and profitability benefits of 100 day worm control in weaners

Weaners	Increase	Value
Increased liveweight	5 kg	\$15.00
Increased wool growth	0.5 kg	\$7.50
Retained wool tensile strength	11 N/ktex	\$2.25
Reduced weaner mortality	3%	\$4.50
Total increase in value per treated weaner		\$29.25

Source: NLRS and AWEX. Values current as at December 2017, but will vary according to the prevailing market prices at the time.



- ✓ Increased meat production
- ✓ Increased wool production
- ✓ Decreased dags/scouring
- ✓ Decreased pasture worm egg contamination
- ✓ Less crutching of ewes and lambs
- ✓ Reduced tail enders in mob



HEWITT & WHITTY^{Pty Ltd}

"Servicing farmers since 1938"

Ballarat	(03) 5336 1344	Lismore	(03) 5396 2067
Skipton	(03) 5340 2063	Avoca	(03) 5465 3607
Geelong	(03) 5240 3800		



**Boehringer
Ingelheim**