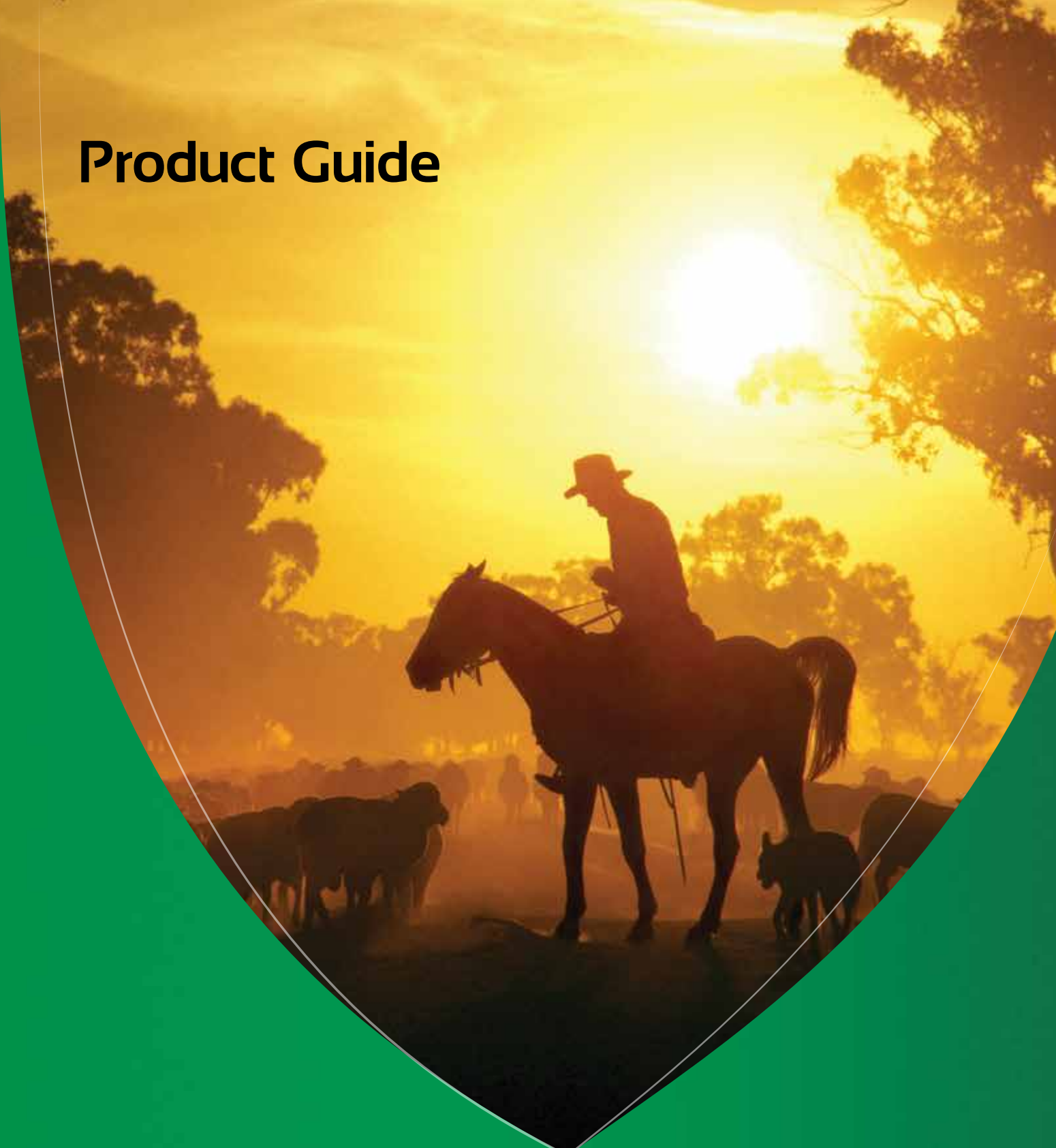


Product Guide



Available exclusively from

LANDMARK



Dalgety
Animal Health

dalgetyah.landmark.com.au

Moximax Cattle Pour-On | For the treatment and control of parasites in beef and dairy cattle



Active constituent: 5g/L MOXIDECTIN

Dose rate: 1ml per 10kg liveweight

Pack sizes: 2L, 5L & 15L

Prevention:

- For the effective treatment and control of gastrointestinal nematodes, small brown stomach worm, barbers pole worm, stomach hair worm, intestinal hair worm, small intestinal worm and nodule worm
- Treats and controls lungworms, eyeworms, sucking and biting lice, mites, buffalo flies, cattle ticks

Withholding periods:

Meat: NIL

Milk: NIL

ESI (Export slaughter interval): NIL

Rainfast

The use of Moximax Cattle Pour-On has no known effect on dung beetles (See product label for full dung beetle statements)

Persistent Claims:

In cattle, following a single application at the recommended dose rate, MOXIMAX CATTLE POUR-ON prevents re-infection with the following parasite species:

- 42 days persistent activity against Small Brown Stomach Worm (Ostertagia ostertagi) including inhibited stages
- 28 days persistent activity against thin-necked intestinal Worm (Nematodirus Helvetianus)
- 28 days persistent activity against Barbers Pole Worm (Haemonchus Placei)
- 42 days persistent activity against Lungworm – (Dictyocaulus viviparus)
- 42 days persistent activity against Nodule Worm – (Oesophagostomum radiatum)
- 42 days persistent activity against Hookworm – (Bunostomum phlebotomum)
- 21 days persistent activity against Thin-Necked Intestinal Worm –(Nematodirus helvetianus)
- Controls Small Intestinal Worm-(Cooperia Spp)
- Cattle Tick (Boophilus microplus) control

Cattlemax Pour-On | For the treatment and control of parasites in beef and dairy cattle



Active constituent: 5g/L IVERMECTIN

Dose rate: 1ml per 10kg liveweight

Pack sizes: 1L, 2.5L, 5L & 20L

Prevention:

- For the treatment and control of Ivermectin sensitive gastrointestinal nematodes, small brown stomach worm, barbers pole worm, stomach hair worm, intestinal hair worm, small intestinal worm and nodule worm
- Controls lungworms, eyeworms, sucking and biting lice
- Controls mites, buffalo flies, cattle ticks

Withholding periods:

Meat: 28 days

Milk: NIL

ESI (Export slaughter interval): 28 days

Rainfast

Earthworm friendly. The use of Cattlemax Pour-On has no known effect on dung beetles

Persistent Claims:

CATTLEMAX applied at the recommended dose of 1mL per 10kg of liveweight controls infections of Stomach Hair Worm (Trichostrongylus axei) and Small Intestinal Worm (Cooperia spp.) for up to 14 days after treatment; Small Brown Stomach Worm (Ostertagia spp.) and Nodule Worm (Oesophagostomum radiatum) for up to 21 days after treatment; Lungworm (Dictyocaulus viviparus) for up to 28 days after treatment; Buffalo Fly (Haematobia irritans exigua) for up to 21 days after treatment.

For best results CATTLEMAX should be part of a total parasite control programme including internal and external parasites. Consult your veterinarian for a complete parasite control programme.

Swish | A pour-on cattle lice and fly treatment



Active constituent: 15.0g/L DELTAMETHRIN

Dose Rate for cattle & horses: 5ml per 100kg liveweight

Pack sizes: 5L, 10L & 15L

Prevention:

- For the control of stable fly, house fly and lice and synthetic pyrethroid susceptible buffalo fly on beef and dairy cattle
- For the control of pyrethroid susceptible buffalo fly and for up to 3 weeks and for the control of stable fly for up to 1 week on horses

Withholding periods:

Cattle:

Meat: NIL

Milk: NIL

ESI (Export slaughter interval): 21 days

Horses: DO NOT USE on horses that may be slaughtered for human consumption

Tik Bos Pour-On | For control of cattle tick



Active constituent: 25g/L FLUAZURON

Dose Rate: 9ml per 101-150KG liveweight, then 3ml per 50kg

Pack sizes: 2.5L, 5L & 20L

Prevention:

- For the strategic control of cattle tick (Boophilus microplus) including all known acaricide resistant strains on beef cattle

Withholding periods:

Meat: DO NOT USE less than 42 days before slaughter for human consumption. Calves which have suckled on treated cows must not be slaughtered less than 4 months after the last treatment of the cows

Milk: DO NOT USE on cattle which are producing or may in the future produce milk or milk products for human consumption

ESI (Export slaughter interval): DO NOT USE less than 42 days before slaughter for export

Tik Dip Cattle Dip and Spray | For control of ticks in beef and dairy cattle



Active constituent: 500g AMITRAZ

Dose rate: Please see label for specific details

Pack sizes: 5 x 500g sachet bucket, Top End Pack (40 x 500g sachets + 40 x 10kg lime)

Prevention:

- For the control of organophosphate and synthetic pyrethroid resistant cattle tick, paralysis tick and bush tick on beef and dairy cattle and cattle tick on sheep, goats and deer in NSW

Withholding periods:

Meat: NIL

ESI (Export slaughter interval): NIL

Sheep Products

Moximax + Selenium Oral Drench | For the treatment and control of moxidectin sensitive parasites



Active constituent: 1mg/mL MOXIDECTIN, 0.5mg/mL SELENIUM (as sodium selenate)

Dose rate: 1ml per 5kg liveweight

Pack sizes: 5L & 20L

Prevention:

- For the treatment and control of Moxidectin sensitive gastrointestinal parasites (including benzimidazole and levamisole resistant strains), lungworm and itchmite of sheep. An aid in the control of selenium responsive conditions
- Moximax plus selenium is effective in the treatment and control of barber's pole worm, black scour worm, stomach hair worm, small brown stomach worm, small intestinal worm, intestinal threadworm, nodule worm, large mouthed bowel worm, large lungworm
- Controls itchmite

Withholding periods:

Meat: DO NOT USE less than 7 days before slaughter for human consumption

Milk: DO NOT USE in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption

ESI (Export slaughter interval): DO NOT USE less than 7 days before slaughter for export

Persistent Claims:

MOXIMAX PLUS SELENIUM when used as recommended prevents:

- reinfection with Haemonchus contortus worms for at least 14 days and pasture contamination by H. contortus eggs for at least 30 days after a single treatment
- reinfection with Ostertagia spp worms for at least 14 days and pasture contamination by Ostertagia eggs for at least 35 days after a single treatment

MOXIMAX PLUS SELENIUM is effective against benzimidazole and levamisole resistant strains of H. contortus, T. colubriformis and O. circumcincta. MOXIMAX PLUS SELENIUM has shown efficacy against a number of ivermectin resistant strains of H. contortus and Ostertagia spp. However as MOXIMAX PLUS SELENIUM shares a similar mechanism of action to the avermectins, it SHOULD NOT be used where avermectin resistance is present, except where specifically recommended by an advisor.

Abaguard + Selenium Oral Drench | For the treatment and control of abamectin sensitive parasites



Active constituent: 0.8g/L ABAMECTIN, 0.4g/L SELENIUM

Dose rate: 1ml per 4kg liveweight

Pack sizes: 20L

Prevention:

- Effective against Abamectin sensitive strains of the following adult and immature internal parasites of sheep: barbers pole worm, large stomach worm, small brown stomach worm, stomach hair worm, black scour worm, small intestinal worm, thin necked intestinal worm, large mouth bowel worm, nodule worm, large bowel worm, whip worm, internal threadworm, large lungworm
- Treats and controls nasal bot and itch mite
- An aid in the control of selenium deficiency in sheep

Withholding periods:

Meat: DO NOT USE less than 14 days before slaughter for human consumption

Milk: DO NOT USE in dairy breeds of sheep

ESI (Export slaughter interval): DO NOT USE less than 28 days before slaughter for export

Proguard Spray-On | For control of blowflies in sheep



Active constituent: 60g/L CYROMAZINE

Dose rate: Please see label for specific details

Pack sizes: 20L

Prevention:

- For the protection of Long wool sheep for up to 11 weeks from strike by blowfly (*Lucilia cuprina*)

Withholding periods:

Meat: DO NOT USE less than 7 days before slaughter for human consumption

Milk: DO NOT USE on cattle which are producing or may in the future produce milk or milk products for human consumption

Wool: DO NOT USE less than 2 months before shearing or fibre collection

ESI (Export slaughter interval): DO NOT USE less than 28 days before slaughter for export

Proguard Liquid | For control of blowflies in sheep



Active constituent: 500g/L CYROMAZINE

Dose rate: Please see label for specific details

Pack sizes: 5L

Prevention:

- For the protection of Long wool sheep for up to 14 weeks by strike by blowfly (*Lucilia cuprina*) including organophosphate resistant strains when applied by jetting or dipping

Restrains

DO NOT USE on ewes, which are producing or may produce milk or milk products for human consumption

DO NOT collect and re-use fluid which runs off

Withholding periods:

Meat: DO NOT USE for less than 7 days before slaughter for human consumption

Milk: DO NOT USE on ewes that are producing or may in the future produce milk or milk products for human consumption

Wool: DO NOT USE less than 2 months before shearing or fibre collection

ESI (Export slaughter interval): DO NOT Use less than 21 days before slaughter for export

Zinjet | A jetting liquid for control of blowfly and lice in sheep



Active constituent: 16g/L IVERMECTIN

Dose rate: Please see label for specific details

Pack sizes: 5L

Prevention:

- For the treatment of and protection against blowfly strike on sheep for up to 12 weeks under low to moderate fly pressure and treatment of biting lice by jetting in long woolled sheep
- This product is a concentrate for use in sheep of all ages. Product is NOT to be used undiluted
- The 16.0 g/L IVERMECTIN concentrate is diluted 1:500 and applied by jetting for the treatment of and protection against, sheep blowfly strike and by hand jetting for long-wool lice treatment

Restrains

DO NOT USE in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption

DO NOT USE in plunge or shower dips

DO NOT COLLECT and re-use fluid which runs off

DO NOT USE jetting races that recycle fluid

Withholding periods:

Meat: DO NOT USE less than 7 days before slaughter for human consumption

Milk: DO NOT USE in lactating sheep or within 28 days of lambing where milk or milk products may be used for human consumption

Wool Harvesting Interval: DO NOT USE less than 6 weeks before shearing or fibre collection

Wool Re-Handling Period: NIL

ESI (Export slaughter interval): DO NOT SLAUGHTER for export for 7 days after treatment

Wham Sheep Dip | For the control of temephos susceptible lice in sheep by plunge or shower dipping



Active constituent: 350g/L TEMEPHOS, 492 g/L LIQUID HYDROCARBONS

Dose rate: Please see label for specific details

Pack sizes: 20L

Prevention:

- For the control of temephos susceptible body lice (*Bovicola ovis*), including synthetic pyrethroid resistant strains on wet or dry short wool sheep (14-42 days after shearing) by plunge or shower dipping

Restrains

DO NOT USE in sheep which are producing or may in the future produce milk where the milk or milk products may be used for human consumption

DO NOT plunge or shower dip sheep more than 6 weeks after shearing

DO NOT dip within 2 weeks after shearing

Withholding periods:

Meat: DO NOT USE for less than 14 days before slaughter for human consumption

Wool: DO NOT USE less than 6 months before shearing or fibre collection

ESI (Export slaughter interval): DO NOT USE less than 42 days before slaughter for export