

Bovatec® Aureomycin®



Give Receiving Cattle a Head Start With Bovatec and Aureomycin

Together, these medicated feed additives can help maximize performance and fight disease from the very start.

To help boost productivity, there's no better ionophore than Bovatec (lasalocid sodium).

- Helps beef up average daily gain and improve feed efficiency
- Doesn't compromise feed intake like Rumensin® (monensin)¹⁻³
- No step-up program required
- Helps control coccidiosis from Day 1

Aureomycin (chlortetracycline) helps fight disease so stress doesn't get the best of cattle.

- Helps battle bovine respiratory disease (BRD) and enteric diseases*
- Helps control anaplasmosis
- Improved health helps cattle more efficiently convert feed to gain
- Unlike Rumensin, is approved for use in combination with Bovatec

Bovatec + Aureomycin: better results than Rumensin⁴

+8.4% **-3.8%**

**AVERAGE
DAILY GAIN**

FEED GAIN

6 days

**SOONER TO
MARKET
if fed to same weight^{4,5}**

Together, Bovatec and Aureomycin outperformed Rumensin.⁴

At the end of an 80-day grow period, cattle fed Bovatec + Aureomycin performed better than those fed a ration containing Rumensin.⁶

25 lb

HEAVIER

+4.5%

**DRY MATTER
INTAKE**

Do not use Bovatec in calves to be processed for veal. Do not allow horses or other equines access to feeds containing lasalocid, as ingestion may be fatal. Feeding undiluted or mixing errors resulting in excessive concentrations of lasalocid could be fatal to cattle and sheep.

Do not use Aureomycin in calves to be processed for veal.

Caution: Federal law restricts medicated feed containing this veterinary feed directive (VFD) drug (Aureomycin) to use by or on the order of a licensed veterinarian.

* Caused by *Pasteurella* spp. and *Escherichia coli* organisms susceptible to chlortetracycline

¹ Data on file. Study Report No. MC013-07-AULA13.

² Data on file. Study Report No. MC014-07-AULA13.

³ Data on file. Study Report No. MC017-07-AULA13.

⁴ Bovatec + Aureomycin: initial body weight (BW) 628 lb, average daily gain (ADG) 3.74 lb and DM intake (DMI) 17.26 lb. Rumensin: initial BW 627 lb, ADG 3.44 lb and DMI 16.51 lb.

⁵ Bovatec + Aureomycin: initial BW 628 lb, ADG 4.12 lb and 175 days on feed (DOF) to reach final BW 1,350 lb. Rumensin + Tylan: initial BW 627 lb, ADG 3.99 lb and 181 DOF to reach final BW 1,350 lb.

⁶ Data on file. Study Report No. MC013-06-AULA13.

Want to learn more about Bovatec and Aureomycin? Contact your Phibro representative or visit pahc.com.