

revalor[®]-S

IMPLANT GROWTH PROMOTANT (IGP) FOR LOT FED STEERS

WHY CHOOSE revalor[®]-S?

- ✓ **IMPROVED FEED CONVERSION. IMPROVED LIVEWEIGHT GAIN.**
revalor[®]-S cuts feed costs. Feed is the largest cost when feeding steers and significantly impacts profitability. revalor[®]-S shows² over 23% increases in liveweight gain in treated steers over untreated steers.
- ✓ **REDUCE BEHAVIOURAL PROBLEMS ASSOCIATED WITH IGP USE.**
revalor[®]-S contains trenbolone acetate and 17β oestradiol in a ratio 140: 28. It is formulated in a base that gives a steady dose release. This scientific formulation reduces the likelihood of behavioural problems that may exist if social stresses occur.
- ✓ **RELIABLE IMPLANTER GUNS FOR ACCURACY AND SPEED.**
revalor[®]-S is designed for use with the automatic revalor[™] implanter gun, maximising ease of implantation, accuracy and efficiency, ensuring induction procedures and handling times are not extended or impeded by using revalor[®]-S.



QUICK REFERENCE GUIDE

INDICATIONS:

- For increased weight gain due to deposition of lean meat and growth promotion in steers under intensive and semi-intensive feeding conditions.
- For improved feed conversion.
- Can be used as a repeat implantation.

COMPOSITION:

Each implant (7 pellets) contains:

- 140mg trenbolone acetate
- 28mg 17β oestradiol
- Each dose contains a palpable marker.

PRESENTATION:

In boxes containing 100 implant doses. Each box contains 5 foil packs, each with 2 cassettes. Each cassette contains 10 doses.

DOSAGE:

- One implant is administered per animal.
- Each dose of revalor[®]-S (7 pellets and palpable marker) is contained in 1 division of the multiple cartridges.

DIRECTIONS FOR USE:

One implant is placed under the skin on the posterior aspect of the ear by means of the special revalor[™] implanter gun.

After cleaning the ear, the implant should be administered into the middle third of the back of the ear, subcutaneously. It is important the pellets are deposited evenly in a straight line without crushing or pilling of the pellets. The automatic revalor[™] gun is designed to reduce the risk of this occurring.

CONSIDERATIONS FOR USE

Good quality stock and good quality of feed in intensive or semi-intensive feeding conditions, with adequate control of parasites and other diseases is a prerequisite for best results. Growth responses may vary for nutritional or other reasons. The implant is best administered at least 90-120 days prior to slaughter. Other products e.g. anthelmintics, ectoparasiticides or antibiotics may be applied concurrently with revalor[®]-S.

STORAGE

Store between 2° C and 8° C (refrigerate, do not freeze).

WITHHOLDING PERIODS

Meat: Nil

Milk: Do not use in heifers which are producing or may in the future produce milk or milk products for human consumption.

SHELF LIFE

3 years from date of manufacture.

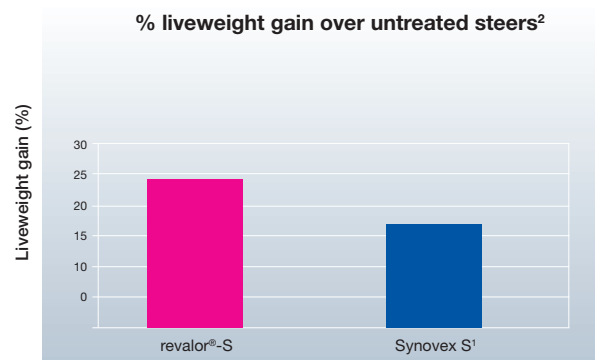
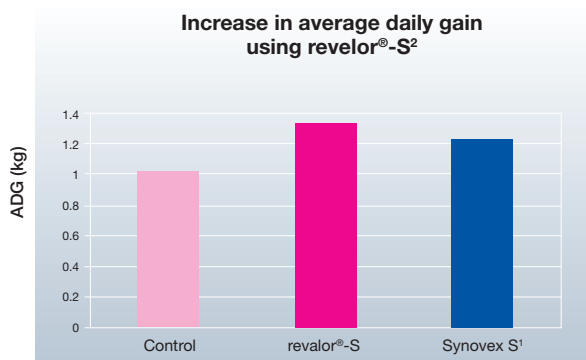
RESTRAINTS

Use only 1 implant per steer per application. Implant only beneath the skin in the middle third of the ear. Do not use in IGP free accredited cattle. Cattle implanted with this product must be individually identified with an approved ear punch mark. Do not implant sooner than 70 days after last implant. Implanting cattle to be used for breeding is not recommended. Please read label for further directions and restraints for use.

revalor[®]-S

IMPLANT GROWTH PROMOTANT (IGP) FOR LOT FED STEERS

SUPERIOR PERFORMANCE WITH revalor[®]-S



CALCULATE YOUR PROFITS WITH revalor[®]-S Profit⁴ calculator in steers

	No Implant	Revalor [®] -S implanted	Synovex [®] -S implanted
Liveweight gain over 96 days (kg)	99.2	122.8	116
LWG added during feeding phase (kg)	-	23.6kg (23.8%)	16.8 (16.9%)
Selling price (\$/kg)	\$2/kg	\$2/kg	\$2/kg
Additional value using implant	-	\$47.20	\$33.60
Cost of implant	-	\$3.70 ³	\$1.00 ³
EXTRA PROFIT USING IMPLANT	-	\$43.50	\$32.60

References:

1. Synovex[®]S is a registered product of Fort Dodge Australia, Pty.Ltd. 2. In house data, Virbac Animal Health.7.0948 3. Retail price survey July 2005 4. Calculated on Virbac in house trial data, in steers over a 96 day feeding program.