PACK ON MORE POUNDS WITH
200 DAYS OF UNINTERRUPTED GROWTH.
TIP THE SCALES IN YOUR FAVOR WITH NEW SYNOCLEX® ONE FEEDLOT IMPLANTS.

Ramp up cattle performance and labor efficiency with new SYNOCLEX® ONE FEEDLOT implants. Maximize feedlot cattle performance for up to 200 days of growth promotion.

The first long-acting trenbolone acetate (TBA) implant approved for use in heifers, SYNOCLEX ONE FEEDLOT provides the convenience of a single, powerful implant that can be used in both sexes.

Twice the duration of conventional implants

The patented, sustained-release polymer barrier allows SYNOCLEX ONE FEEDLOT to extend performance for up to 200 days, without the need to re-implant.

Less cattle handling helps minimize animal stress and risk of injury. By freeing up employees to focus on other tasks, SYNOCLEX ONE FEEDLOT also reduces handling costs and boosts labor efficiency to improve operational efficiency.

Increased weight gain and feed efficiency

Compared with nonimplanted steers, those given SYNOCLEX ONE FEEDLOT gained 3.45 lb./day and showed a 9.8% increase in feed efficiency.¹

Heifers receiving SYNOCLEX ONE FEEDLOT demonstrated an ADG of 3.09 lb./day and a 7% improvement in feed efficiency.¹
NEW SYNOVEX® ONE GRASS DELIVERS EXTENDED SEASON PERFORMANCE IN STOCKER CATTLE.

Make the most of extended season forage with the SYNOVEX® ONE GRASS implant. It delivers the marketing flexibility shorter duration implants can’t. As the only extended-duration pasture implant labeled for both heifers and steers, SYNOVEX ONE GRASS contains the performance power of trenbolone acetate and estradiol benzoate (E2).

**Increased weight gain**

- Compared with nonimplanted *steers*, SYNOVEX ONE GRASS showed a greater improvement in ADG.2
- **Heifers** receiving SYNOVEX ONE GRASS also demonstrated higher ADG.2

**INCREASED PERFORMANCE FOR UP TO 200 DAYS IN STEERS AND HEIFERS.**
STUDIES DEMONSTRATE THE LONG-ACTING POWER OF SYNOVEX® ONE FEEDLOT IN STEERS.

Head-to-head feedlot studies show SYNOVEX® ONE FEEDLOT performed as effectively as Revalor®-XS in both gain and feed efficiency, while utilizing half the amount of estrogen equivalent. The studies also compared implants with SYNOVEX PLUS®, the same formulation as SYNOVEX ONE FEEDLOT without the patented barrier. These results further demonstrate the performance benefits of the 10:1 ratio of TBA:E2 used in SYNOVEX ONE FEEDLOT, SYNOVEX ONE GRASS, SYNOVEX CHOICE® and SYNOVEX PLUS.

Consistent daily weight gain

ADG over 161- and 200-day feeding periods was comparable for steers administered SYNOVEX ONE FEEDLOT, REVALOR-XS and SYNOVEX PLUS.

Demonstrated feed efficiency

Gain efficiency (G:F) and feed efficiency (F:G) over 161- and 200-day feeding periods was similar for steers administered SYNOVEX ONE FEEDLOT, REVALOR-XS and SYNOVEX PLUS.
A PATENTED, PORE-FORMING BARRIER HELPS EXTEND IMPLANT DURATION.

**CONVENTIONAL UNCOATED IMPLANTS**

![Images of conventional implants at different days](day1_day80_day120_day200)

**SYNOVEX® ONE FEEDLOT AND SYNOVEX® ONE GRASS**

![Images of SYNOVEX® implants at different days](day1_day80_day120_day200)

Compared with conventional implants, the patented pore-forming barrier on SYNOVEX® ONE FEEDLOT and SYNOVEX® ONE GRASS gradually and consistently releases active ingredients for 200 days.

As the barrier dissolves, exposed pores allow trenbolone acetate and estradiol benzoate to be released over time.**

**A single precision applicator for all SYNOVEX® implants**

Because the SX10 Precision Applicator can be used for all SYNOVEX implants, there is no need to train your crew to use different applicators for different formulations, boosting your chuteside efficiency. The SX10 features a unique, retractable needle to help prevent undesirable bunched, crushed and dropped implants.
IMPORTANT SAFETY INFORMATION: Do not use SYNOVEX products in veal calves. Refer to label for complete directions for use, precautions, and warnings.

QUESTIONS ABOUT SYNOVEX® ONE FEEDLOT OR SYNOVEX ONE GRASS?

Contact your Zoetis representative or visit GrowWithSYNOVEX.com.

IMPLANTS TAILORED TO YOUR NEEDS THAT DELIVER PROVEN RETURN ON INVESTMENT.4-6 Whether you work with suckling calves, pasture cattle or feedlot steers and heifers, we can recommend an implant that’s a perfect fit for your operation.