



AT-A-GLANCE

PRODUCT SUMMARY

Optaflexx®

Optaflexx® is a feed ingredient that can increase live weight gain 22 lbs and hot carcass weight 20 lbs when fed to steers at 300 mg/hd/d for the last 28 to 42 days of finishing. Optaflexx is a high-reward technology that adds pounds of beef while maintaining an animal's ability to grade Choice or better.¹

DOSE FLEXIBILITY — Optaflexx allows feeders to select the dose level that meets their performance objectives and easily respond to market signals and the Choice-Select spread.

ENHANCED ROI — Optaflexx enhances ROI whether selling live cattle, carcasses or carcasses on a value-based grid.

REWARD WITHOUT RESTRAINT — A zero-day withdrawal facilitates ease of implementation and allows flexibility in end-point management. Optaflexx is also accepted by all major packers.



Optaflexx puts more money in your pocket by adding pounds of beef while providing you the freedom to make timely decisions managing and marketing cattle as the market fluctuates.

OPTAFLEXX GUIDELINES & LABEL DIRECTIONS

INDICATIONS: Use in a complete feed for increased rate of weight gain, improved feed efficiency and increased carcass leanness in cattle fed in confinement for slaughter during the last 28 to 42 days on feed. Use as a top dress feed for increased rate of weight gain and improved feed efficiency in cattle fed in confinement for slaughter during the last 28 to 42 days on feed. **NOTE:** Carcass leanness effects are not approved indication for use when feeding ractopamine by top dress feeding methods.

IMPORTANT: Must be thoroughly mixed into feeds before use. Follow label directions.

STORAGE: Store at room temperature. Avoid moisture.

The label contains complete use information, including cautions and warnings. Always read, understand and follow the label and use directions.

Optaflexx: Complete feed

For increased rate of weight gain and improved feed efficiency: Feed 8.2 to 24.6 g/ton of ractopamine hydrochloride (90% DM basis) continuously in a complete feed to provide 70 to 430 mg/hd/d for the last 28 to 42 days on feed.

For increased rate of weight gain, improved feed efficiency and increased carcass leanness: Feed 9.8 to 24.6 g/ton of ractopamine hydrochloride (90% DM basis) continuously in a complete feed to provide 90 to 430 mg/hd/d for the last 28 to 42 days on feed.

Optaflexx: Top dress

For increased rate of weight gain and improved feed efficiency: Feed 70 to 400 mg/hd/d of ractopamine hydrochloride (90% DM basis) continuously in a minimum of 1.0 lb/hd/d top dress Type C medicated feed (maximum 800 g/ton ractopamine hydrochloride) during the last 28 to 42 days on feed.

¹Elanco Study No. T4VUS120012.

