

Component E-C with Tylan®

Component® E-C with Tylan® reduces implant defects while increasing weight gain as part of the only line of implants that offers the added value of Tylan's abscess defense for stocker and cow/calf producers.

IMPROVED AVERAGE DAILY GAIN — Component E-C with Tylan consistently improves suckling calf performance by up to 0.11 lbs per day.1

ADDITIONAL PAYOUT — Component E-C with Tylan has 100-140 days payout compared to Ralgro[®] at 70-100 days, ^{2,3} offering a longer period for the active ingredient to be effective.

RETURN ON INVESTMENT (ROI) PROTECTION — Every animal mounts an inflammatory response to the implanting procedure⁴. Implanting calves with Component E-C with Tylan delivers a localized antibacterial with every implant; the first pellet in each implant is tylosin tartrate. This blue Tylan pellet dissolves and releases the antibacterial throughout the implant site.

SAFE IN CALVES — Component E-C with Tylan is safe to use in suckling calves as young as 45 days of age.



With today's cattle prices, every pound counts — trust the only implant that offers the added value of Tylan's abscess defense to help protect and maximize your implant ROI.



IMPLANT GUIDELINES & LABEL DIRECTIONS

INDICATIONS: This product is indicated for increased rate of weight gain in suckling beef calves up to approximately 400 pounds of body weight. Do not use in veal calves. Effectiveness and animal safety in veal calves have not been established.

DOSAGE: Administer 1 implant per animal according to label instructions.

STORAGE: Store at controlled room temperature 15° to 30°C (59° to 86°F). Avoid excessive heat and humidity.

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

Implants

Implants are indicated for increased rate of weight gain; see product labels for full indication. Administer one dose in the ear subcutaneously according to label directions.

1Selk, G. E. 1997. "Implants for suckling steer and heifer calves and potential replacement heifers." In: proc. Impact of Implants on Performance and Carcass Value of Beef Cattle, Oklahoma Agric. Exp. Sta., Oklahoma State Univ., Stillwater. P-957: 40-50

²Tatum, J. D. 2006. "Pre-harvest cattle management practices for enhancing beef tenderness." Executive summary: prepared for the National Cattlemen's Beef Association. p. 1-22.

³McCollum, F. T. III. "Implanting beef calves and stocker cattle." AgriLife Extension Texas A&M System. L-2291. 4-98. ⁴Elanco Animal Health. Data on File.

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