

# BEEF PROGRAMS



To maintain healthy immune and digestive systems, your cattle or calves will benefit from a feed supplement program that uses the highest quality direct-fed microbials.

## FASTRACK<sup>®</sup> SUPPORTS

- Digestion
- Immunity
- Coat Quality
- Nutrient Absorption
- Feed Efficiency
- Respiratory Health
- Fertility
- Muscularity
- Body Structure

## PROGRAMS FOR

- Feedlots
- Cow/Calf Operations
- Pre-Conditioning
- Show Cattle
- Breeding Cattle
- Backgrounding



# BEEF PROGRAMS

## The Fastrack Advantage

Conklin's Fastrack products are packed with beneficial yeast, lactic acid-producing bacteria, prebiotics, bacterial derived enzymes, fungi, and vitamins—components that aid in the immune response and digestive health of your animal. Fastrack offers a wide variety of microbial products that can be conveniently added to your feeding program.

## Fastrack Products

### Fastrack Jump-Start™ Gel Ultra

Help establish a healthy gut microbiome from the start with specialized proteins and beneficial bacteria.

### Fastrack NutriLift®

This dispersible powder was created for young calves to help boost their immune system with specialized proteins and establish a healthy gut microbiome in their first few days of life.

### Fastrack Liquid Dispersible

This dispersible powder was created for calves to help improve their overall health by aiding the immune system and increasing nutrient absorption.

### Fastrack Microbial Pack

Formulated for cattle at any life stage, our signature Microbial Pack aids in an animal's performance by helping boost their immune system and helping increase feed utilization.

### Fastrack Ruminant Microbial Gel Ultra

Help re-establish balance of beneficial bacteria, support and enhance immune function, and drive appetite.

For more information, contact your  
Conklin Independent Distributor

### Birth

Administer 10 mL of Jump-Start™ Gel Ultra at birth between the gum and cheek of the calf.

### Placement and Challenge

For calves administer 10 mL of Jump-Start™ Gel Ultra between the gum and cheek of the calf.

For cattle administer 15-20 mL of Ruminant Microbial Gel Ultra between the cheek and gum of the cow.

### Weaning, Growth and Development

For calves and cattle undergoing stress, administer 15 mL of Ruminant Microbial Gel Ultra.

Top-dress TMR or grain diet with 1-2 oz. of Microbial Pack per head per day.

### Pre-Breeding and Breeding

When setting up heifers, cows or bulls for breeding including natural, artificial insemination, embryo transfer or any synchronized program, give an initial dose of 20 mL of Ruminant Microbial Gel Ultra.

Prior to the breeding season, top-dress the feed or mix into the TMR, 2-3 oz. of Microbial Pack per head per day beginning 3-4 weeks before the planned breeding.

### Lactation

Feed 1-2 oz. of Microbial Pack per cow daily.