

# Conklin Fastrack for Show Animals

To support healthy immune and digestive systems, your show animals will benefit from a feed supplement program that uses the highest quality-controlled, direct-fed microbials.





# **Fastrack Supports:**

- Feed efficiency
- Weight gain
- Hair coat
- Health
- Peak performance

## Programs For:

- Beef and dairy cattle
- Goats
- Sheep

Poultry

Horses

Dogs

# **CONCLIN** FASTRACK



## 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 management system.

Try our progressive array of gels, boluses, microbial packs, and other supplements that support overall health throughout all stages of your animal's life cycle.

### **Conklin Fastrack Products**

#### **Microbial Supplements**

Top-dress or mix with dry feeds daily to support microbial activity in the digestive tract and aid feed utilization.

#### Geld

This easy-to-use gel product helps stabilize the digestive system with beneficial bacteria.

#### Boluses

Boluses are the most direct way to deliver naturally occurring organisms to the gut of an animal to support a strong, healthy digestive tract.

#### **Liquid Dispersible**

Dry product for daily use with milk replacer or loose minerals to support the digestive tract and assist feed utilization.

For more information or to purchase product, contact your Conklin Independent Distributor:

## Suggested Product Usage:

Microbial:	
Cattle	1 - 2 oz. Microbial Pack per animal per day
Horses	1/2 - 1 oz. Equine Microbial & Enzyme Pack per animal per day
Pigs, sheep and goats	1/2 oz. Microbial Pack per animal per day
Dogs	1/4 tsp 2 tsp. Canine Microbial Supplement per dog per day
Liquid Dispersible:	
Cattle	1 tsp. (4 g.) per animal per day
Pigs, sheep and goats	1/4 tsp. per animal per day
Broilers	1/8 tsp. (0.5 g.) per 50 broilers via drinking water
Gels and Bolus:	
Cattle, sheep and goats	5 - 15 mL Jump-Start™ Gel Ultra or Ruminant Microbial Gel Ultra or 1 Calf or Ruminant Bolus per day, depending upon animal size
Horses	2 - 4 mL Equine Gel Ultra per foal or mature horse per day
Pigs	1 - 4 mL Nonruminant Microbial Gel per pig per day
Dogs	2 - 8 mL of Canine Gel Ultra per day

Contains heat-sensitive lactic acid-producing bacteria that are harmed during most pelleting processes.

Perishable Product: Store in a cool, dry place not to exceed 75°F.

Refrigerate, but do not freeze.