# **CONCLIN** FASTRACK

# MICROBIAL PACK PRO

Formulated with the classic Microbial Pack as its solid foundation, the Microbial Pack PRO has added ingredients and new technology that assist with animal performance and production from the inside out.

### **Fastrack Microbial Pack PRO Supports**

- Feed Efficiency and Appetite
- Fertility and Milk Production
- Digestion and Nutrient Absorption
- Weight Gain
- Heat Tolerance
- Immunity



Scan this QR code for more information on our Livestock products

"We've added four new, very innovative ingredients that provide a tremendous synergistic effect, to the proven original formula of the Fastrack Microbial Pack. You hear accountants talk one plus one is two. With this particular formulation, one plus one equals five."

- Mark Richards, EW Nutrition President





## Fastrack® Microbial Pack PRO

Top-dress or mix into feed daily at the following rates.

Maintenance	Challenge

Per Animal, Daily		
Growing Beef and Dairy Animals	1 oz.	2 oz.
Lactating Dairy Cattle	1 oz.	2 oz.
Sheep and Goats	0.5 oz.	1 oz.
Per Ton of Feed		
Swine	5 lbs.	7.5 lbs.
Poultry	5 lbs.	7.5 lbs.



Maintenance dosing is for times when the animal is not under stress but could benefit from maintaining a healthy microbiome. Challenge dosing is for irregular situations that can occur causing the animal to undergo stress.

#### Minimum Guaranteed Analysis per 1 oz

Total microorganisms: 8 billion colony-forming units (CFU), 5 billion CFU yeast (Saccharomyces cerevisiae), Totallactic acid-producing bacteria: 2.5 billion CFU (Enterococcus faecium and Lactobacillus acidophilus), 500 millionCFU Bacillus subtilis; 0.5g Yucca schidigera; protease (Bacillus amyloliquefaciens) 22000 protein catalytic (PC)units¹; amylase (Bacillus amyloliquefaciens) 13000 bacterial amylase units² (BAU); amylase (Aspergillus oryzae)4.4 Sandstedt-Kneen-Blish (SKB) units³¹ one PC unit is the quantity of enzyme that produces the equivalent of 1.5µg/mL of L-tyrosine per minute at 37°C and pH of 7.0² one BAU is defined as that quantity of enzyme that willdextrinize starch at the rate of 1 mg/min at 30°C and pH of 6.6³ one SKB unit is the amount of enzyme which willliberate 1 mg of reducing sugar as maltose in 30 minutes at 40°C

### **Ingredients**

yeast culture, calcium carbonate, rice hulls, corn distillers dried grains with solubles, sodium aluminosilicate, active dryyeast (Saccharomyces cerevisiae), dried Yucca schidigera extract, hydrolyzed yeast, dried chicory root, dried Aspergillus oryzae fermentation extract, dried Bacillus amyloliquefaciens extract, dried Enterococcus faecium fermentation product, dried Bacillus subtilis fermentation product, dried Lactobacillus acidophilus fermentation product

# Fastrack Microbial Pack PRO Purchasing Options and Shipping Weights

#16097 50 lbs. bag-Bulk 50.5 lbs. #16063 5 lb. bag 5.2 lbs. #16014 50 lb. (10 - 5 lbs. bags) 52.5 lbs. #77586 1 - 53cc Scoop 0.2 lbs. Keep cool. For extended shelf life, store in a refrigerator.

Fastrack is not intended to diagnose, treat, prevent or cure illness, nor is it intended to replace prescribed medications.