



A Concentrated Source of Live, Naturally Occurring Microorganisms, Oligosaccharides and Plant Extracts

Guaranteed Analysis

Total Microbial Count(Min.).....3 billion CFU*/oz.

(Live bacteria include: Lactobacillus acidophilus, Bifidobacterium
bifidum, Bacillus licheniformis,
Bactillus subtilis, Lactobacillus lactis)

Fructo-oligosaccharides(Min.).....2.7 grams/oz.

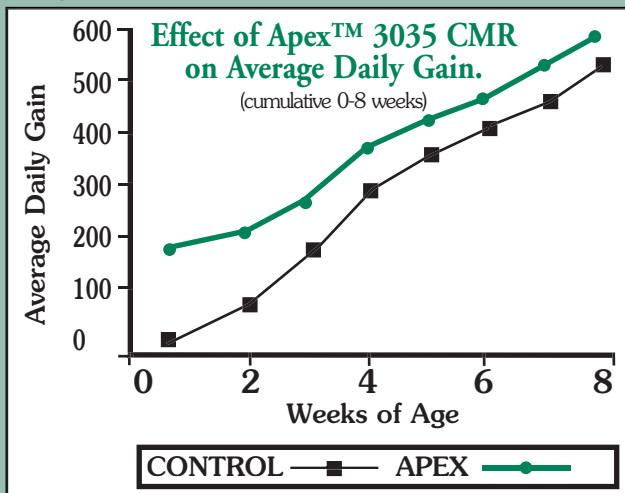
*Colony Forming Units

*Research at the University of Wisconsin found that direct fed
microbials used in Calf Enhancer improved starter feed intake, feed
efficiency and total gain and lowered incidence of scours in calves.*



Apex™ is a blend of specific plant extracts formulated to encourage feed intake and improve performance in calves. Apex™ will help restore lost animal performance efficiency in applications where there is no longer routine use of pharmaceutical growth promoters.

In a calf trial conducted in commercial research facilities in the U.S.A. Apex™ 3035 CMR significantly improved overall average daily gains by 12% on pre-weaned calves. (see chart below)



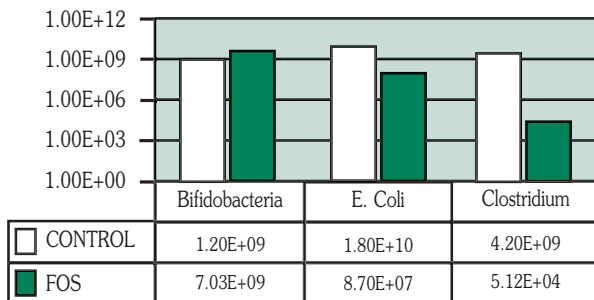
ULTRA-FOS™ -ST Fructo-oligosaccharides (Extract of Chicory)

ULTRA-FOS is a form of sugar, extracted from chicory, which is not digested by mammals. Because of this, it moves intact through the digestive tract until it reaches the large intestine or colon - the place where beneficial bacteria, sometimes called “probiotics”, such as Lactobacillus and Bifidobacterium exist.

It is in the large intestine that FOS is quickly fermented by these beneficial organisms to produce VFAs (volatile fatty acids) and other compounds that give these organisms a competitive advantage over pathogenic organisms such as E. coli and Salmonella. Through this process the beneficial bacteria are stimulated, the pathogens are reduced and overall digestion is aided.

Effect of FOS on Microbial Population in the Colon of Calves Fed Non-Medicated Milk Replacer and Fructo-oligosaccharides.

(Bunce et al., Univ. of Missouri)



Ingredients

Dried Whey, Fructo-oligosaccharides (extract of chicory), Dried Lactobacillus Acidophilus Fermentation Product, Dried Bacillus Bifidum Fermentation Product, Dried Bacillus Lichenformis Fermentation Product, Dried Bacillus Subtillis Fermentation Product, Dried Lactobacillus Lactis Fermentation Product, Sodium Silico Aluminate, Sunflower Oil, Natural Flavors, Garlic extracts, Aniseed extracts, Rosemary extracts and Thyme extracts.

Directions For Use:

Mix 1 tablespoon (1/3 oz.) with whole milk or reconstituted milk replacer for each calf twice daily. Feed continuously for at least the first 14 days and at times of stress, scouring or other sickness.

FOR GROUP FEEDING: (2 feedings per day)

16 calves - one cup (5 ounces) per feeding.

96 calves - six cups or (2 lb.) per feeding.

Storage

Store in a cool dry place. Keep container tightly closed when not in use.

Packaging

48 Feedings per pound. One pound feeds one calf for 24 days. Available in 8 lb. container or 25 lb. pail.

for More Information Contact:
Advanced Agri Solutions LLC
Box 56, Stevens, PA 17578
1-800-650-1365
www.advancedagri.com

to Order Call AAS or Call:



advanced
agri
solutions llc

ULTRA CALF ENHANCER

Soluble Calf Supplement



Contains:

ULTRA-FOS™ -ST

AND



Direct Fed Microbials for
Preventative Health Care

Natural Alternative to
Therapeutic Antibiotics

Promotes Weight Gain and
Feed Efficiency

Well Researched, Highly
Concentrated, Synergistic
Ingredients

