

XF NURSERY BLEND 600

Product Information

1110 E 9th Street • Stromsburg, NE 68666 402-764-2221 • Fax 402-764-2250

XF NURSERY BLEND 600

A SOURCE OF HIGH-QUALITY PROTEIN AND DIRECT FED MICROBIALS FOR ALL CLASSES OF SWINE

GUARANTEED ANALYSIS Total Lactic Acid Producing Bacteria (min) 45 million cfu/gm

INGREDIENTS

Dried egg product, Maltodextrin, Dried Bacillus subtilis Enterococcus fermentation product, Dried faecium Dried Lactobacillus acidophilus fermentation product, Dried fermentation product, **Bifidobacterium** longum Dried fermentation prouduct Bifidobacterium thermophilum fermentation product.

Manufactured for:

XF-Nebraska

1110 E 9th Street Stromsburg, NE 68666

Packaging and Storage:

- \square Net weight: 450 gm (0.99 lb) / foil packet
 - \circ 1 cup = 120gm
- ☐ Ten packets per case
- \Box Store in a cool dry area below 70° F

XF NURSERY BLEND 600 is:

- ☐ A source of high-quality egg protein.
- ☐ Enriched with antibodies (IgY) that are designed to offer protection against:
 - o E. coli K88
 - o E. coli F18
 - o Porcine Rotavirus
 - Corona Virus
 - o PED Virus
 - o Circo Virus
- ☐ A source of lactic acid producing bacteria including *Bacillus subtilis*, *Enterococcus faecium*, *Lactobacillus acidophilus*, *Bifidobacterium longum* and *Bifidobacterium thermophilum*.

XF NURSERY BLEND 600

Feeding Directions:

- ☐ Feed at the rate of 0.75 gm/head/day in milk replacer or drinking water of suckling piglets.
 - o 1/4 cup (30gm) per 40 hd/day
- ☐ Feed at the rate of 0.75 gm/head/day in the drinking water for the first 10 days post weaning.
 - One 450 gm packet/600 hd/day
 - o Use mixture within 24 hours
 - Maintain fresh stock solution and a clean container.