Swineplus8 is a Direct-Fed Microbial product field-tested and proven to implant on the villi of an Swine's intestinal tract, making sure the probiotic doesn't pass through the system. For monogastric animals, it's important for the microbial culture to implant and spread, to ensure the entire system benefits. These benefits include:

Improved disease immunity
Less antibiotic use and disease treatments
Prevents and treat stomach ulcers
Balanced gut acidity
Reduces inflammation
Boosts immune system
Improved nutrient absorption and feed utilization
Improved meat yields

Studies with swine show that health and growth performance of pigs was also enhanced.

In swine, Lactobacillus acidophilus produces lactic acid and the enzyme amylase during its growth phase. Lactobacillus casei and Enterococcus faecium complement it, also producing those chemicals, but also enjoys a wide temperature and pH range. Both of these microorganisms create an acidic environment hostile to pathogenic bacteria. Bifidobacterium thermophilum is a delicate microorganism found in mother's milk, as well as human and animal gastrointestinal tracts.

Restoring this bacterium is helpful, as with most probiotic bacteria, because illness or antibiotic treatment can diminish its natural occurrence for an animal.

Swine plus 8 Ingredients:

Lactobacillus acidophillus
Lactobacillus casei
Lactobacillus reutri
Lactobacillus johnsonii
Lactobacillus bifidus
Streptococcus salivarius (pili)

These beneficial bacteria are guaranteed to occur in at a rate of: 1.00.ff.0. per gram.

Swine plus8 is also blended with digestive enzymes (Amylase, Protease)

A Water soluble product containing Sodium Saccharin.

Usage: 100 to 200 g per 1,000 litres of water

Administer as a top dress in clean drinking water. If showing signs of stress, double the dosage for 5 days.