

Prevents diseases

DanVit Acids

Adding acids provides an economic gain due to increased growth and reduced feed consumption.

Acid addition can reduce the use of antibiotics



▼ ADVANTAGES

Addition of acid provides an economic gain due to increased growth and reduced feed consumption.

Acid addition can reduce the use of antibiotics. This is partly due to that the pH is reduced in the pig's gastro-intestinal region.

If you are facing a salmonella challenge, acid addition can also be an effective solution, and the use of acid can facilitate transitions between the individual feed mixtures.

All this for a very modest investment. DanVit FarmAcid is used to lower the pH in feed and fight salmonella.

- Cheapest insurance against feed problems
- Higher growth and lower feed consumption
- Reduces the need for antibiotic use
- Lowers the pH of feed, water and the pigs' stomachs
- Prevents problems with salmonella and E-coli

▼ FORMIC ACID 78%

Cheapest pH lowering in wet feed as well as control of salmonella.

Requires HACCP.

Feed additive.

Dosage:

Wet feed: 0.1 - 0.25% Dry feed: 0.5 - 1.0%

▼ FARMACID

pH lowering in feed as well as control of salmonella.

Does not require HACCP.

Classified as a supplementary feed. Used in drinking water or wet food.

Dosage:

Wet feed: 0.1 - 0.2% Dry feed: 0.5 - 1.0% Water: 0.1 - 0.2%

▼ PROACID

Inhibits the growth of mold, bacteria and yeast and minimizes the loss of amino acids.

Does not require HACCP. Preservation of feed.

Dosage:

Wet feed: 0.1 - 0.25% Dry feed: 0.6 - 1.0%

