STIMODEOX



Liquid Feed Supplement



EED SUPPLEMENT

STIMODEOX is a combination of yeast extract with organic acids and nutrients used as a growth promoter, antibacterial agent and stimulator of immune system. The other main mechanism are:

- Beneficial action on undesirable organisms like mycotoxins.
- stimulation and production of micro-organisms in the digestive tract.
- Production and stimulation of enzymes.
- Detoxification of undesirable compounds.

YEAST EXTRACTS provide a natural means of stabilising and regulating the intestinal or ruminal flora. It stimulates the animal's resistance against pathogens and prevents infections by forming a protective biofilm on the mucosal lining of the intestine. It is also a rich source of nutrients containing Beta-glucans and mannanoligo-saccharides that have been shown to enhance the immune system of animals and to bind to intestinal bacterial pathogens and are a substrate for beneficial lactobacilli.

Organic acids have gained worldwide acceptance as the choice replacement for antibiotic growth promoters in livestock feed. This is due to their ability to kill pathogenic microorganisms that cause disease and deter the growth performance of livestock.

Betaine is a compound having important functions in animal metabolism. Betaine is a stimulator of the liver and is widely used for the treatment of liver disorder. Betaine improves production performance, replaces other methyl group donors such as choline and methionine, assists birds during heat stress and improves slaughter characteristics. Betaine h increases lean weight gain and improves the meat quality.



إسم المستورد: انترفارما كوربوريشين (أي بي سي) القاهرة: ٨١ جوزيف تيتو – الترفة - مصر الجديدة Customer Service: 01003361649

Telefax: +20552338946

Po. Code : 11843 www.interpharma-egy.com

GROWTH PROMOTER

General information:

Improvement of the quality of the digestive tract and stimulation of immune system. Antibactorial activity.

Use:

Prevention and Treatment of bacterial infection and mycotoxins.
Stimulant and prebiotic effect.
Stress periods.

Shelf life:

24 months after production

Packaging: Bottle of 1 liter.

Storage: In a dry, cool and dark place under 25°C.

Withdrawal times: None