

LEVUSTIM B0399



Complementary feed containing Inactivated whole-cells of 3 yeast strains with supportive action on the growth and immune system

POWDER READY TO USE

- Include Truly Unique Typed Yeasts with different characteristics and mode of action
- The use in young animals has improved faecal consistency and has modified the microbiota with a reduction in *Clostridium* and an increase in *Bifibacterium* (Sandrini, 2022)
- · Carob flour and almond hull, used for an organic and granular support

CONTAINS

Inactivated whole-cells of yeast strains:
Saccharomyces

cerevisiae

Kluyveromyces marxianus fragilis B0399

Pichia guilliermondii

The intact cell wall provide a different biological reaction from the lysate nutritional yeast supplementation.

This mixture aid the elongation of the intestinal villi (Sandrini, 2022).

The lactic yeast *Kluyveromyces marxianus fragilis B0399,* is CE and US-FDA approved and it has a known probiotic and bio-regulatory action (Maccaferri et al, 2012).

Pichia guilliermondii has demonstrated to **enhance immunity** (Macrophage activity) **and performance** during health challenges (Poultry Sci., 92:358-363, 2012)



Vegetable support Carob flour and almond hull

The particle size is similar to that of the finished ration and reduce the dispersion and percolation problems that can lead to de-mixing of the feed ration. Furthermore, carob flour helps to support the intestinal well-being,



RECOMMENDATION FOR USE

Mix the product into the daily ration. Use higher amounts for animals with reduced intake. It is recommended to administer the product regularly to promote the adaptation of the intestinal microbial population and appreciate the results..

Species	Quantity mixed to the complete feed	Use
Lactating sows	0.6-0.3 g/kg	Administer during the whole lactating period
Weaning piglets	0.8-0.6 g/kg	Use the 0.8% inclusion for animals with an intake of up to 450-500 g/day and 0.6% above this intake value



Packaging: 20 kg bag





