

CITROBEX® Feed



Mineral Complementary feed, not acidifier.

It is based on a mix of citrus fruits extract to give a support in case of the nutritional oxidative stress

POWDERREADY TO USE

- Citrobex° Feed contains substances which reduce the impact of oxidative stress that typically accompanies the superintensive productivity, neutralizing free radicals to support high performance and good meat quality*
- Citrobex° Feed supports the correct enteric microbial flora**. A proper microbial flora hinders the growth of harmful bacteria such as *E. Coli, salmonella, clostridium*.
- Citrobex^o Feed helps to maintain the correct animal microbiota who plays a fundamental role on the induction, training and function of the host immune system. (Wu HJ, 2012)

CONTAINS

Natural extract from Citrus spp:

Citrus aurantium L., Citrus aurantium bergamiae (Bergamot), Citrus reticulata (Mandarin) & Citrus sinensis (Orange) A cold extraction from the whole fruits mix, allows the polyphenolic compounds (mainly natural Bioflavonoids) to maintain their natural properties to support a proper gastrointestinal microbiota.

The gut microbiota provides essential health benefits for its host by promoting the elimination of invasive pathogens, while maintaining self-tolerance to avoid autoimmunity. (Wu HJ, 2012)



Mineral & vegetal Support

Vegetal glycerine Clinoptilolite-zeolite Whole wheat barley flour Vegetal glycerine is the carrier of the citrus extraction.

The whole wheat barley flour and the natural clinoptilolite-zeolite provide the solid form and the correct texture to the complementary feed particles.



RECOMMENDATION FOR USE

Mix the product into the daily ration. The quantity administered can be increased depending on the production phase and at the discretion of the farm technician. Use higher amounts for animals with reduced intake. It is recommended to administer the product regularly to ensure the enough intake of ingredients and appreciate the results.

Animals	Quantity mixed to the complete feed	Use continuously
Weaning piglets under 30 kg	1 - 1.5 g/kg	To contribute to the normal and correct balance of the intestinal flora,
Fattening swine	0.5 - 0.8 g/kg	To provide ingredients with an antioxidant effect
Lactating sows	0.5 - 0.8 g /kg	To have a positive effect also on piglets, start at least 14 days before farrowing



Packaging: 20 kg bag

References:

- * Effect of improvement on meat Quality: persistence of "post-mortem" Antioxidant capacity. Probena technical dossier efficacy test pigs, 2021
- ** Minimum Inhibitory Concentrations (MIC) test' results for Citrus extract ingredient available.





