

WHAT IS GOFOS[™]?

GOFOS[™] is a palatable soluble prebiotic non-digestible fiber consisting of about 95% of short chain fructo-oligosaccharides (sc-FOS). GOFOS[™] is produced from beet sugar by a proprietary unique enzymatic process, leading to the formation of oligosaccharides content with fixed chain length of 3-5 units.

sc-FOS is naturally found in small amounts in various vegetables and fruits, promotes the growth and activity of beneficial animal gut microbiota, helps maintaining a healthy gut, improving immunity, and reducing potential pathogens occurrence.



Animal Nutrition

GOFOS[™] is a prebiotic fiber that upgrades feed formulas to meet growers demand for increased productivity, healthier and cost-effective feed.

Prebiotics enhance balanced intestinal microbiota and stimulate immune defenses.

sc-FOS is widely used in animal feed worldwide and scientifically recognized as one of the most efficient prebiotics.

Modern animal growers are constantly searching for ways to improve growth rates and productivity, enhance immunity, reduce antibiotics use, and increase survival rates.

GOFOS[™] added to animal feed is a powerful tool to help meet these goals in poultry, swine, aquaculture, pre-ruminants as well as other farm animals.





GOFOS™ is a cost-effective prebiotic feed ingredient that improves animal gut health and enhances immunity

GOFOS™ reaches the colon intact (undigested without losses) and is fermented by beneficial bacteria such as Bifidobacteria and Lactobacillus species.

GOFOS™ dosages in Animal Feed

- Broilers: 2-4 g/kg feed
- Piglets: 4-8 g/kg feed
- Aquaculture: 4-5 g/kg feed
- Calves: 4-8 g/kg feed

Low dose sufficient for positive health effects

Benefits for the animal:

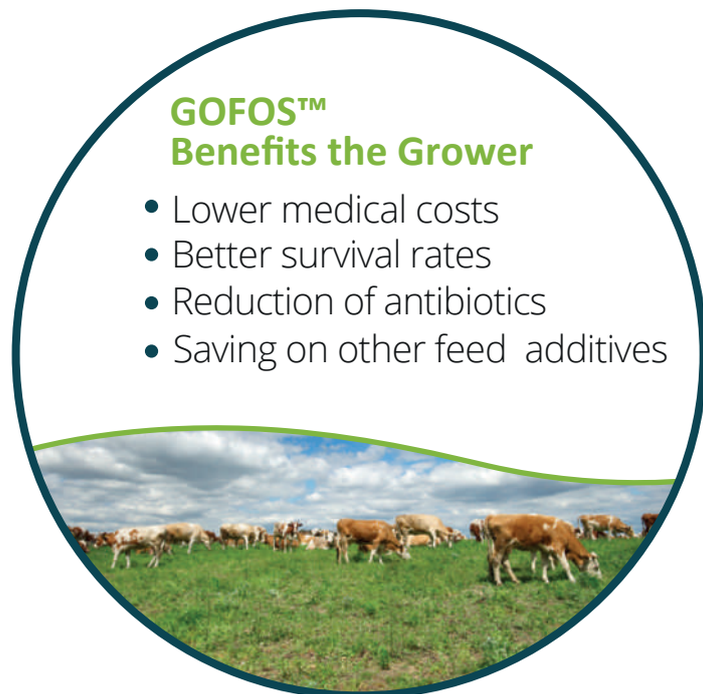
- Enhances immunity
- Increases body weight
- Increases survival rates
- Stimulates the growth of beneficial gut bacteria
- Inhibits the growth of potential pathogens
- Increases production of SCFA*
- Promotes minerals absorption

*SCFA – Short Chain Fatty Acid

For more information: www.gofos.com

GOFOS™ Benefits the Grower

- Lower medical costs
- Better survival rates
- Reduction of antibiotics
- Saving on other feed additives



Regulatory Status

US: GOFOS™ meets the AAFCO (60.105) definition For fructo-oligosaccharides
EU: GOFOS™ is recognized as Feed Material (EU Regulation N°60/2013)

Galam's Certifications:

ISO 9001: 2015, FSSC 22000, ISO 14001, ISO 45000, FSMA, GMP, KOSHER / HALAL