

noGest HP Bolus

A High Potency Blend for Ruminal Disorders in Ruminants

25 x 10^7 CFU

30 x 10^8 CFU

20 x 10^6 CFU

25 x 10^6 CFU

250 mg

35 IU

35 IU

10 mg

200 IU

6 mg

20 mg

400 mg

200 mg

100 mg

100 mg

50 mg

QS

SvnoGest[™]HP

Rumen

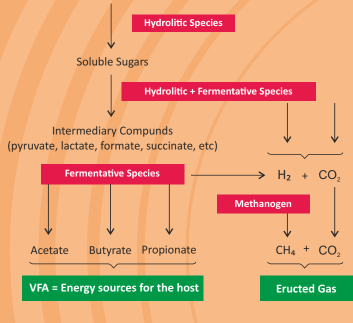
Abomasur

Unique formulation with superior strains of Probiotics, Vitamins and Minerals for the management of metabolic profile and rumen health

The gastrointestinal tract of ruminant animals is mainly inhabited by diverse and complex microbial communities, including bacteria, protozoa, fungi and viruses. In dairy cows, the rumen, which is the main fermentation chamber, contain different microbial communities.

Each Bolus of SynoGEST[™]HP consists of:

Bacillus subtilis Lactobacillus sporogenes Lactobacillus plantarum Aspergillus oryzae Saccharomyces boulardii 60 x 10^7 CFU Mannano Oligosaccharide Phytase Amylase Biotin Vitamin E Selenium Cobalt Lactate Calcium **Phosphorus Chelated Manganese Chelated Zinc Chelated Copper** Excipient Flavour



Dietary polysaccharides cellulose, hemicellulose, pectin, starch

SynoGEST[™]HP is Potent Rumenotoric which mainly consists of probiotics with essential minerals & vitamins have positive effects on various digestive processes, especially cellulolysis and the synthesis of microbial proteins. It has the potential to alter the fermentation process in the rumen in a manner that reduces the formation of methane (CH4) gas

Green Grass

Reticulum

Oması

Restores rumenoreticular motility, thereby, enhance digestion

More VFA's Production

Better growth & productivity

Modulates gut microbial community

Activates the enzymes & improves the cellular functions

Improves quality & quantity of milk

Features & Benefits of SynoGEST[™]HP

- Excellent appetite stimulant
- Increases feed intake & improves average weight gain.
- Improves growth & multiplication of ruminal microflora, thereby enhances fiber digestibility
- Improves cellulose digestion, thereby resulting in efficient feed conversion
- Increases the number of lactic acid producing bacteria
- Stabilizes and maintains optimum ruminal pH
- Improves cellulose digestion, thereby resulting in efficient feed conversion
- Reduces the negative environmental impact such as methane emission
- Increases both innate and adaptive immune responses
- Improves fat and protein content of milk

Indications

Anorexia Disturbed ruminal motility & microflora

Nonspecific diarrhea

Indigestion & ruminal acidosis

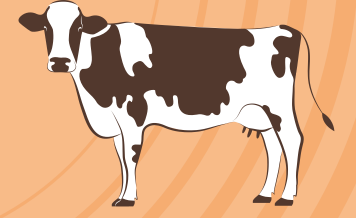


As supportive while treating ruminants with to Antimicrobial & Anthelmintics

Recommended Usage:

- Large animals: 2 Bolus twice daily for 3 to 5 days
- Small animals: 1 Bolus twice daily for 3 to 5 days or as recommended by a Veterinarian

Presentation: 4 Bolus x 5 Strips in a strip box



Free From Hormones & Antibiotics

Animal Feed Supplement

Not For Medicinal use

Not For Human Use

SynoGEST[™]HP is also promoted and sold under the brand name RUMIGEST[™] in some countries

Catalyst LifeSciences Pvt. Ltd.

An ISO 9001:2015, ISO 14001:2015, HACCP Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in | support@acecatalyst.in

For more information please visit: www.catalystlifesciences.in

CATALYST Beyond Innovations

DISPOSAL OF BAD AND OUTER PACKAGE: Do not contaminate water, food or feed by storage and disposal. Completely empty container into application equipment. Triple rinse pail and offer for recycling or reconditioning. Containers can also be disposed of in a sanitary landfill or by incineration, or in accordance with guidance from your local waste regulation authority, such as by burning (if burned, stay out of smoke). When applying this product to water bodies, avoid solid particles from falling on nearby ground where birds and feed may be present.