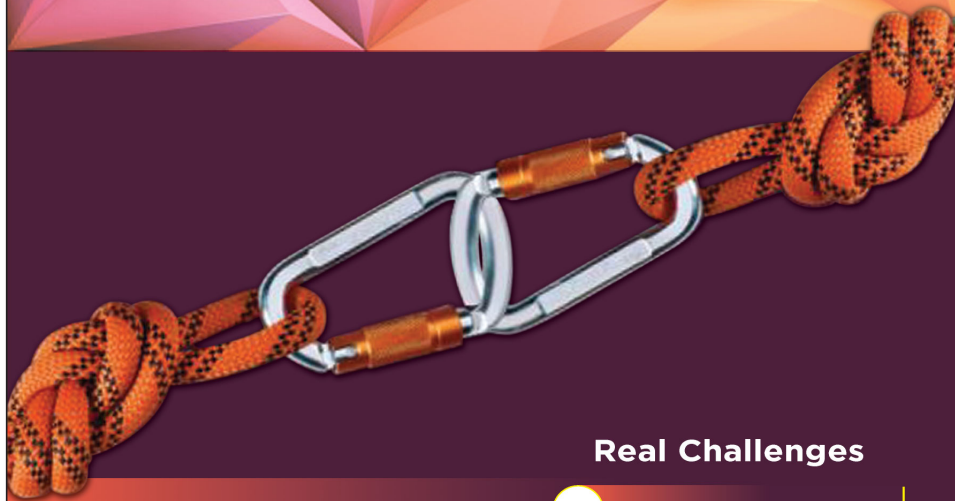


Hosta-Sacc™



Real Challenges

Depressed Milk Fat and SNF

Supply of available energy to meet lactational need

Sub-acute ruminal acidosis

Low fibre digestibility

Antinutritional factors in feed

Unique BELND of
Enzyme & Live yeast

COMPOSITION

An enzyme preparation of endo-1, 4 beta-xylanase produced by *Trichoderma sp.* - 30,000 EPU/gm
Saccharomyces cerevisiae: 5 Billion CFU/gm

- Hosta-Sacc™ Consist of concentrated form of fibre degrading enzyme for effective fibre degradation
- Hosta-Sacc™ Contains *Saccharomyces cerevisiae*
- Hosta-Sacc™ is thermostable up to 80°C hence it can be used in both pellet and mash feed

STORAGE CONDITIONS

Store in the original packaging in a cool & dry place at room temperature.
Keep away for children.
Keep away for direct sunlight.

WITHDRAWAL PERIOD

Zero days.

SAFETY RECOMENDATIONS

May cause allergy or asthma symptoms or breathing difficulties if inhaled. Avoid breathing dust/fume/gas/mist/vapour/spray.

OTHER INFORMATION

This is a fermented product. The colour of the product may vary. Colour variation will not affect the performance of the product.

INCLUSION RATE

Species	Per head / day inclusion rate of Hosta-Sacc™	Inclusion rate of Hosta-Sacc™ g/ton of feed
Cattle / Buffalo	2.5 g	250 g/ton of as recommended by the Nutritionist
Calves / Sheep / Goat	1.5 g	50 g/ton of as recommended by the Nutritionist

PACKAGING

Available in
500 gm & 25 Kg