

BestHemicell HT is a natural multi-enzyme product of our company.

It is fermented by the aspergillus niger using a solid fermentation technique and produced by an advanced post-treatment technique.

Digestive enzymes, non-starch polysaccharide enzymes and immune enzyme formed the high quality product.

Advantage

1 Wide zymogram

BestHemicell HT is fermented by the aspergillus niger.

Mainly mannanase and more than ten kinds of associated enzymes play a joint effect.

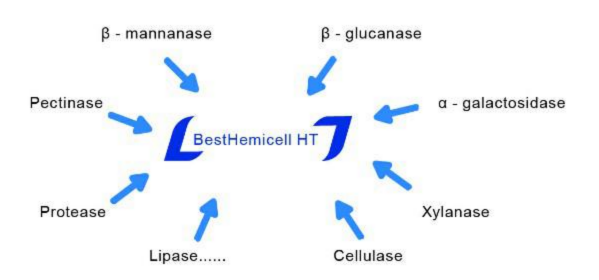
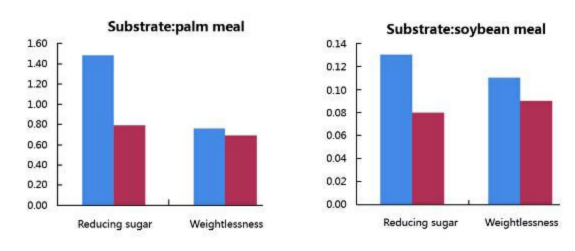


Figure 1. BestHemicell HT zymogram

2 Better synergistic effect.

Because of the strain advantages, it has a better synergistic effect and a better degradation effect to feedstuff which has high mannose content such as palm meal, coconut meal, etc.



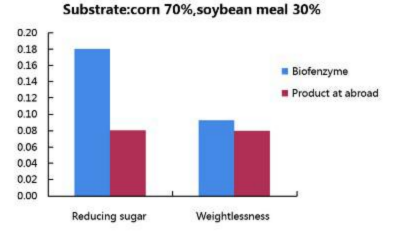
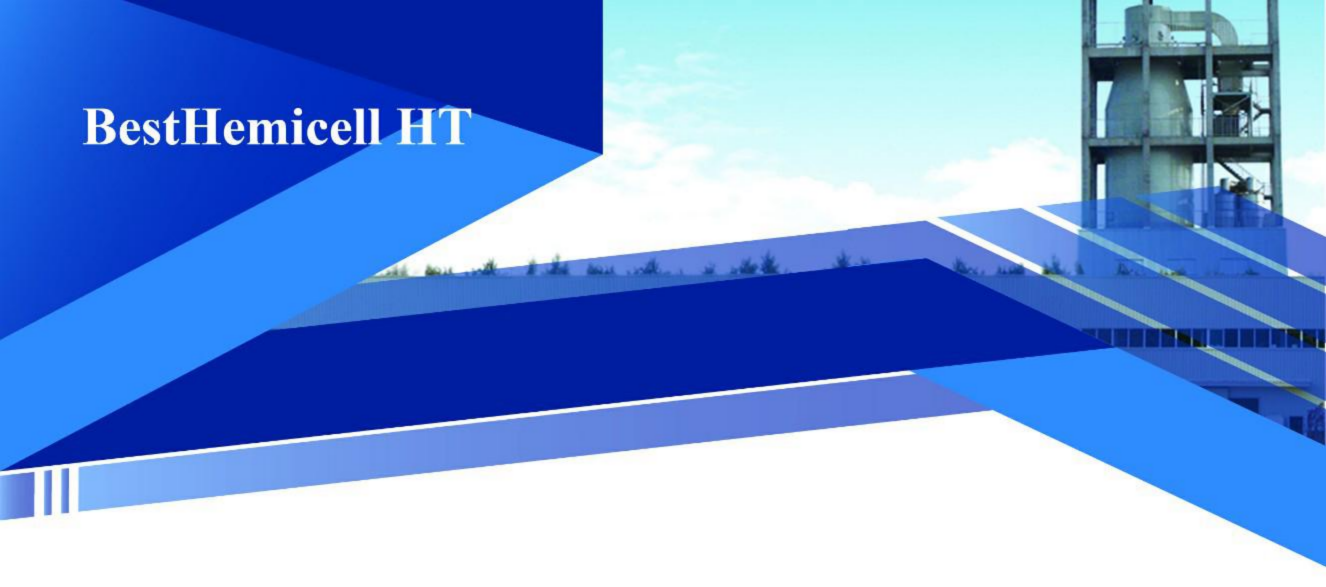


Figure 2. The effect of BestHemicell HT on the different raw materials in vitro

(Process: 40℃ pH3.0, 4h → 40℃ pH6.5, 19h)

Wide applications. Applicable to all kinds of animal, stage and type of diet, suitable for pelleted feed.

4 Significant effect. Improve the production performance 3-5%.



Functions

- 1 NSP enzymes and digestive enzymes complement each other. It can break the cell wall, strengthening nutrient absorption and improve the utilization rate of feed.
- 2 It can eliminate the inhibition of IGF-1 synthesis and secretions of insulin, glucose metabolism regulation, and improve energy utilization.
- 3 Regulating intestinal healths, relieve stress, improving animal growth, and improving the overall uniformity of livestock and poultry.
- 4 Hydrolysis mannan, the affinity of mannan and immune cells, reducing the excessive immune response.
- 5 Improving the palm meal, coconut meal and non-conventional feed raw materials adding proportion, expanding feed formula choice.
- 6 Improving the metabolizable energy of the feed 80-120 kcal/kg.

Dosage [

This product is suitable for animals in all stages and all kinds of diet. Suggest adding 200g/t in complete feed, add to premixed feed and concentrated feed in proportion.

Packaging /

20kg/bag

Storage

Stored 12 months with sealed packaging in a cool, dry and ventilated place.

Avoid to be exposed to the sun, rain, high temperature and high humidity.