

جانوروں میں نیوٹریشن کی کمی کو پورا کرنے کیلئے جدید فارمولا

# Anynew®-G

Encapsulated Nutrients for Precision Ruminant Nutrition  
Rumen Protected Glucose 50% + Palm Oil Fraction 40%  
+ Vitamin E 3000 IU/kg

Instant Source of Energy

کیٹو سینز

ہیٹ سٹریس

دودھ میں اضافہ

تولیدی نظام

اینی نیو۔ جی



# Anynew-G®

Encapsulated Nutrients for Precision Ruminant Nutrition  
Rumen Protected Glucose 50% + Palm Oil Fraction 40%  
+ Vitamin E 3000 IU/kg

## RUMEN PROTECTED GLUCOSE & STARCH

Rumen-protected glucose facilitates more glucose being delivered to the small intestine for absorption as opposed to relying solely on its synthesis in the liver. Up to 50% of starch in a diet fed to ruminants may escape ruminal fermentation and reach the lower gut. Starch digestion in the small intestine is approximately 95%. Conversion of starch energy into tissue energy is improved when starch is digested in the small intestine rather than fermented in the rumen. Starch which escapes rumen fermentation, is digested in the small intestines producing glucose, which after absorption is more efficiently used as energy source by the animals. Glucose is key nutrient required during lactation for milk synthesis and maintenance of other body tissues.

## ADVANTAGES Anynew-G:

- Anynew-G used during transition period ( use 3 weeks prepartum and 3 weeks postpartum)
- Anynew-G helps to alleviate Negative Energy Balance to reduce Sub Clinical Ketosis.
- Glucose is instant source of energy so used in Heat Stress when feed intake reduce and cows pant and increased drooling.
- Anynew-G is very important to improve the Reproduction Performance of animals.
- Anynew-G improves the health (Immune Function) of transition dairy cows.
- Milk production increases and reduces mortality rate of calves.
- Effect on unborn calf i.e decreases the calf birth weight.
- Used in Metritis and Endometritis after Parturition.
- Anynew-G increase the energy density of the ration.
- Anynew-G used to improve the fertility of animals.
- Anynew-G used to improve the feed intake.

**DOSAGE:** Transition Phase = 100 - 200 gm / Day / Cow  
Lactation = 300 - 400 gm / Day / Cow

**Packing: 25kg**

**SHELF LIFE: 12 month**

