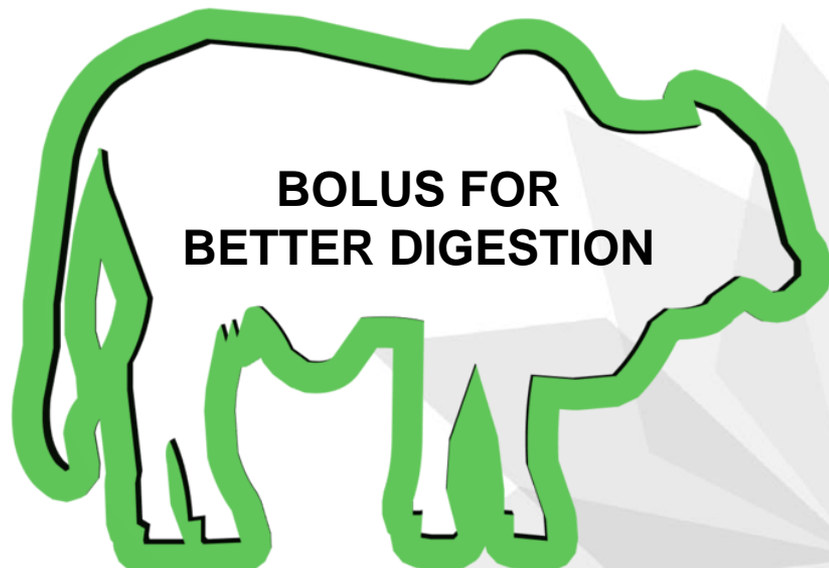
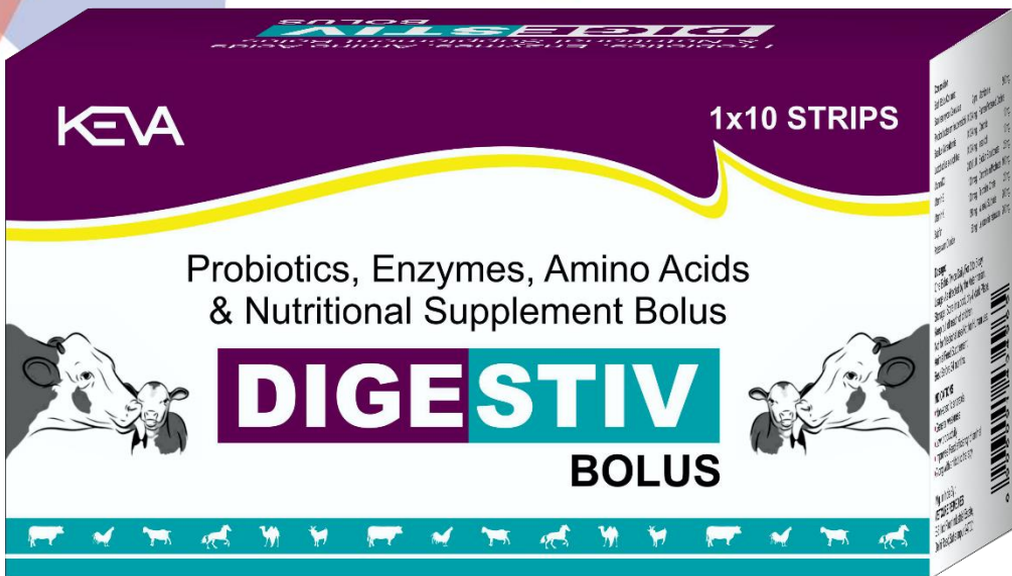


# DIGESTIV BOLUS

*Probiotics, Enzymes, Amino Acids  
& Nutritional Supplement Bolus*





# RUMINANT DIGESTION PROBLEMS



The domestic cattle suffers by some diseases of digestive system. The cattle get affected by this disease due to digestive problems in stomach, irregular food consuming, eating rotted and polluted feed etc.



# Symptoms of Indigestion

Anorexia (An Eating disorder)

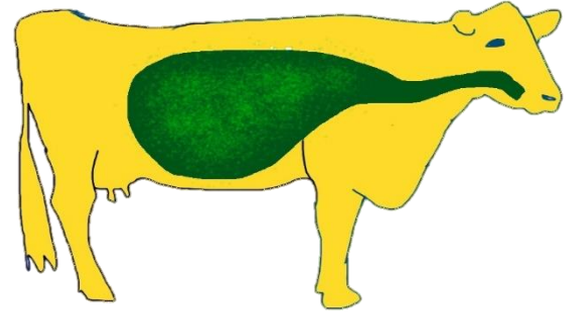
Indigestion

**Ruminol Acidosis-** Caused when acidic balance in a cow's **rumen** is upset, resulting in weight loss and drop in milk production

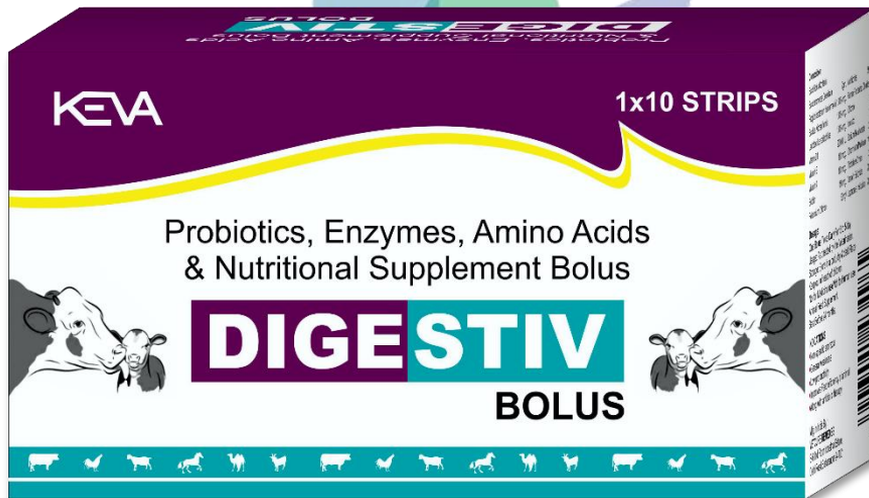
**Metabolic disorders-** Refers to a group of conditions caused by deficiencies of certain essential nutrients resulting in disturbance of the animal's normal metabolic processes.

Digestive disorders like Lack of Appetite, Debility, General Weakness

Exhaustion, Bloat, Persistent Diarrhoea



# KEVA DIGESTIV BOLUS



- ✓ Very effective in treating indigestion in ruminants
- ✓ Carries a variety of bovine digestion and probiotic supplements designed to maintain digestive health and aid in supporting microbial function in cattle

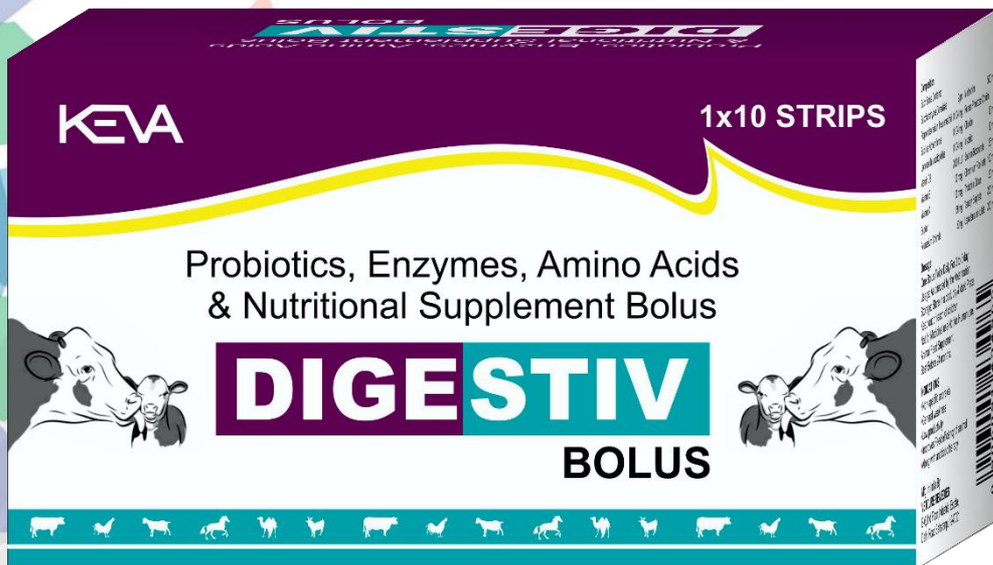
# DIGESTIV BOLUS

**KEVA DIGESTIV BOLUS** is safe for use in all cattle and calves

Probiotics are especially beneficial in times of stress such as showing or at weaning

Active ingredients such as Amino acids and digestive enzymes promote healthy digestive systems

**KEVA DIGESTIV BOLUS** contains a comprehensive collection of viable (alive) probiotics and prebiotics to help support and maintain a healthy digestive tract



# EACH BOLUS CONTAINS-



**SACCHAROMYSES  
CEREVISIAE**

**2gm**

**VITAMIN D3**

**20000 IU**

**POTASSIUM  
CHLORIDE**

**50mg**

**SODIUM  
BICARBONATE**

**50mg**

**PROPIONIBACTERIUM  
FREUDENREICHI**

**104mg**

**VITAMIN E**

**100 mcg**

**METHIONINE**

**500mg**

**CHROMINUM  
PICOLINATE**

**100mg**

**BACILLUS  
KICHENIFORMIS**

**104mg**

**VITAMIN K**

**100 mcg**

**CHLORIDE**

**10mg**

**TRICHOLINE  
CITRATE**

**20mg**

**LACTOBACILLUS  
ACIDOPHILLUS**

**104mg**

**SULPFUR**

**150mg**

**INSOSITOL**

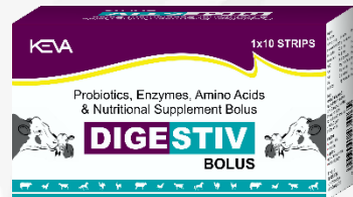
**10mg**

**VANADYL  
SULPHATE**

**200mg**

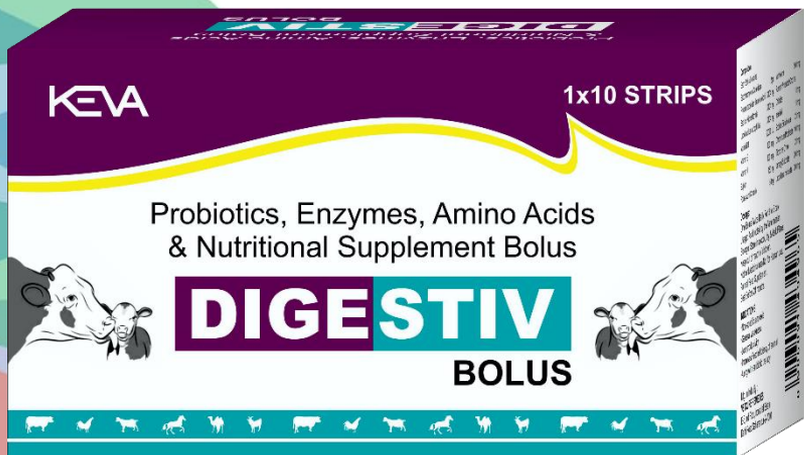
**LEPTADENIA  
RETICULATA**

**200mg**



# KEVA

# BENEFITS



**NON SPECIFIC ANOREXIA – Helpful in eating disorders**

**HELPFUL IN GENERAL WEAKNESS**

**IMPROVES FEED EFFICIENCY OF ANIMAL ALONG WITH ANTIBIOTIC THERAPY**

**DETOXIFIES THE TOXINS PRESENT IN THE RUMEN**

**NORMALIZES THE RUMEN PH (6.2 TO 6.7)**

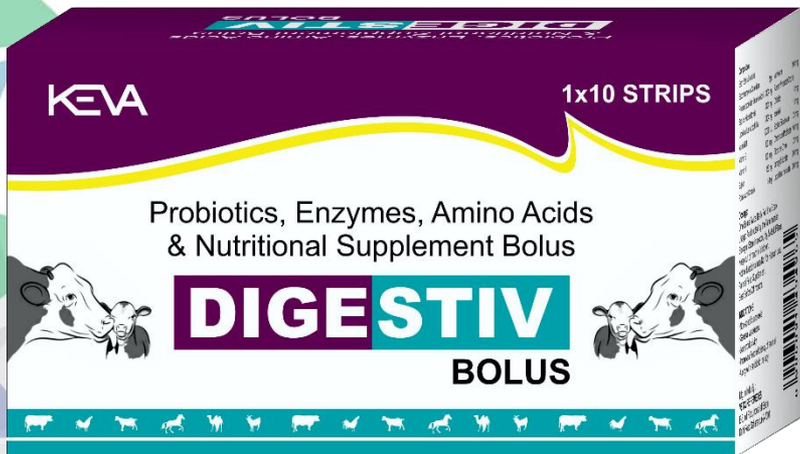
**INCREASES THE NUMBER OF RUMINANT MICROFLORA**

**CONVERTS CARBOHYDRATES INTO GLUCOSE**

**RELEASES ENZYMES TO IMPROVE DIGESTION PROCESS**

# DOSAGE

**BEST FOR:-** Cattle, Buffalo, Cow, Goat, Sheep, Horse



- ✓ Large Animals:  
2 Bolus Daily for 3 to 5 days
- ✓ Small Animals:  
1 Bolus Daily for 3 to 5 days

Usage: As directed by the Veterinarian

The image features decorative geometric shapes in the corners. The top-left corner has several overlapping triangles in shades of blue, green, and purple. The bottom-right corner has a cluster of overlapping triangles in various shades of gray.

**Contact us**

**KEVA INDUSTRIES**

**Website : [www.kevaind.org](http://www.kevaind.org)**



**Thank you**