

Liquid Products





VITAMIN - AD3E **Premium**

Composition

A Unique Combination of Vitamin A,D3,& E. for Growth Promotion & Immunity Boosting.

Benefits

Achieve Faster Growth In Lambs, Calves & Chicks. Increase the Weight In Fattening Animal. Increase the Hardness of Bones to With Stand Large Muscle Mass.

Increases the Appetite in Fattening Animals. Stimulates the Metabolism.

Usage & Administration

Cow, Buffalo, Camel, Horse: 20-30ml /Animal /Day Calf & Heifer: 10-20ml /Animal/Day Goat & Sheep: 10-15ml /Animal/Day Goat Kid & Lamb: 5-7ml /Animal/Day Or As Directed By Veterinarian/Consultant

(उपयोग करने की विधि)

गाय और भैंस ऊंट, घोड़ा: 20-30 मिलीलीटर / प्रति पशु बछड़ों और बछिया: 10-20 मिलीलीटर / प्रति पशु बकरी और भेड: 10-15 मिलीलीटर / प्रति पशु <u>बकरी का बच्चा और मेमने:</u> 5-7 मिलीलीटर / प्रति पशु या पशु चिकित्सा सलाहकार द्वारा निर्देशित है



VITAMIN - ADE + C

Consultant

A Powerful Combination of Vitamin A,D3, & E with added Advantage of Vitamin C for Better Growth, Production &

Composition

Immunity.

Benefits

- 1. Prevents Vitamins Deficiency.
- 2. Reduce Mortality Ratio.
- 3. Aids in Maintaining Immunity.
- Growth. 5. Helps to give Better FCR.
- 4. Enhances Body Weight &

6. Gives Quick Relief from the Stress Caused Due to Vaccination, Debeaking, Deworming, Transportation/Shifting, Climate Disturbances & other Stress **Factors**

Usage & Administration

Cow, Buffalo, Camel, Horse: 20ml-40ml /Animal /Day Goat & Sheep: 10-20 ml /Animal/Day Or As Directed By Veterinarian/

(उपयोग करने की विधि)

गाय और भैंस ऊंट, घोड़ा: 20-40 मिलीलीटर / प्रति पश् बकरी और भेड़: 10-20 मिलीलीटर / प्रति पश् या पशु चिकित्सा सलाहकार द्वारा निर्देशित है



Composition

Each 100 ml has nutritional value of Protein Hydrolysate-32 gm to supply proximate content of nutritionally essential Amino acids along with

other nutrients			
Arginine	1.712 mg	Potassium	223 mg
Cystine	0.374 mg	Sodium	667 mg
Glycine	1.036 mg	Magnesium	556 mg
Histidine	0.638 mg	Manganese	5.56 mg
Isoleucine	1.068 mg	Zinc.	2.23 mg
Leucine	1.848 mg	Iron	72 mg
Lysine	1.467 mg	Cobalt	1.34 mg
Serine	1.248 mg	Papain	333 mg
Tyrosine	1.041 mg	Yeast Extract	667 mg
Threonine	0.938 mg	Carbohydrates	56.0 mg
Tryptophan	0.403 mg	Copper	1.33 mg
Valine	1.129 mg	Calcium	56 mg
Phenylalanine	1.178 mg	DL- Methionine	0.338 mg
		Chloride	1020 mg



Trace Elements For Better Growth & Production

Benefits

For Healthy Growth For Faster Weight Gain For Improved Feed Conversion

For Better Fertility For Reduced Mortality Helps In Vitamins Deficiency Helps Under Malnutrition Condition Supportive Therapy In Molting Anorexia. Improves Fatty Liver Conditions.

Usage & Administration

Cattle, Buffaloes & Horses: 30 to 50ml/day Calves Sheep, & Goats: 10 to 15ml/ day Or As Directed By Veterinarian/Consultant

(उपयोग करने की विधि)

गाय, भैंस और घोड़ा: 30-50 मिलीलीटर / प्रति पशु बकरी, भेड़ और बछड़ों: <u>10-15 मिलीलीटर / प्रति पशु</u> या पशु चिकित्सा सलाहकार द्वारा निर्देशित है





A Potent Blend of Natural Liver Extracts, Along with Organic Liver Stimulating Minerals, Fortified with Vitamin B12 to Support Better Functioning of Liver.

Benefits

- 1. Ensures Proper Liver Functioning.
- 2. It Aids in Detoxification of Harmful Toxins,
- 3. Helps in Proper Secretion of Enzymes.
- 4. Act as Hepatoprotective & Hepatoregenerative.
- 5. Protects the Liver Against Toxic Effects, Chemical Drugs, and Various Toxins.

- 6. Fast Regeneration of Liver Cells & **Tissues Increased Productivity**
- 7. Achieve Faster Growth
- 8. Feed Metabolism Improved

Usage & Administration

Goat & Sheep: 10-20 ml Animal/Day Goat Kid & Lamb: 5-10 ml Animal/Day Or as directed By Veterinarian/Consultant

(उपयोग करने की विधि)

बकरी और भेड़: 10-20 मिलीलीटर पशु / दिन बकरी का बच्चा और मेमने: 5-10 मिलीलीटर पश् / दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।





Composition

A Potent Blend of Herbal Extracts of Berberis Aristata, Vitis Vinifera, Origanum Vulgare and Olea Europaea Fortified with Vitamins.

Benefits

- 1. Cough Plus is Recommended for Prevention and Control of Diarrhea Caused Due to Bacterial
- 2. Cough Plus Helps to Prevent & Control CRD in Goat & Sheep.
- 3. Helps in Improving FCR.
- 4.Improves Survivability Rate & Growth in Farm
- 5. Cough Plus also Helps to Reduce Stress.
- 6. Cough Plus Aids for Quick Recovery.

Usage & Administration

Goat & Sheep: 10-20ml/Animal/day Goat Kids & Lamb: 5ml-10ml/Animal/day Or as Directed by Veterinarian/Consultant.

(उपयोग करने की विधि)

बकरी और भेड़: 10-20 मिली / पशु / दिन बकरी का बच्चा और मेमने: 5-10 मिलीलीटर / पशु / दिन या पश्चिकित्सा सलाहकार द्वारा सलाह दी जाती है।





Composition

Advanced formulation of Vitamin A, D3, E & C with Added Advantages of Vitamin H & Selenium,

Benefits

- 1. Reduces Mortality by Reducing
- 2. Effective for Calcium & Phosphorus Utilization.
- 3. Reduces Stress Caused due to Various Factors.
- 4. Improves lactation in low lactating Animals.
- 5. Maintains Udder Health.
- 6. Gives Strength to Udder Tissues
- to hold more Milk.

- 7. Useful for repeat breeders
- 8. Prevents Alopecia
- 9. Improves Body Coat 10.Helps in wound healing in F.M.D, Mastitis & Enteritis etc.

Usage & Administration

Cow, Buffalo, Camel, Horse: 20ml to 40ml /Animal /Day Goat, Sheep, Pig: 10 to 20 ml /Animal/Day Or As Directed By Veterinarian/ Consultant.

(उपयोग करने की विधि)

गाय, भैंस, ऊंट, घोड़ा: 20 मि.ली. से 40 मि.ली. / पशु / दिन बक्री, भेड़, सुअर: 10 से 20 मिर्ली / पशु / दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।





Highly Bio-available Calcium

Composition

Liquid concentrated feed supplement of Calcium, Vitamin D3, B12 & Iron

Each 10 ml Contains Calcium gluconate 4445mg Calcium D saccharate 20gm 8000IU Vitamin D3 Ferric ammonium citrate 835mg Vitamin B12 83.5mcg

Benefits

- 1. A Highly Concentrated Source of
- Chelated Calcium for Better Results. 2. Maximum Bio-available Calcium.
- 3. Less Quantity Required for Faster Mixing.
- 4. Clear Solution Prevents Sedimentation During Feeding Through Nipples.

- 5. Faster Growth Better Body Weight
- 6. Higher Egg Production & Improved
- 7. Helps Rickets Osteomalacia
- 8. Stunted Growth & Leg Weakness.

Usage & Administration

Cattle, Buffalo & Horses: 30 to 50ml/day Calves Sheep & Goats: 10 to 15ml/ day

Camel: 10ml/100kg body weight/day Swine: Adult: 25-30ml/dailly

Grower: 5-10ml day

(उपयोग करने की विधि)

गाय, भैंस और घोडे: 30 से 50 मि.ली. / दिन बछड़ों भेड़ और बकरियों: 10 से 15 मि.ली. / दिन ऊंट: प्रति दिन 10 मिलीलीटर / 100 किलोग्राम शरीर का वजन सुअर:

वयस्क: 25 -30 मिली / प्रतिदिन बच्चा: 5-10 मिलीलीटर दिन





Advance Liver Protective Formula

Composition

Each 10ml Contains:
Choline chloride 1250mg
DL methionine 250mg
L-Lysine 100mg
Inositol 40mg
Vitamin B12 30mcg
Biotin 80mcg

Benefits

Vitamin-E

 Digest Plus is a Hepato -Protective Formula for General use in all Conditions.

50mg

2. Prevents Liver Diseases Due to Fat Metabolism and Re-Generates Damaged Hepatocytes.

- 3. Increases Body Weights.
- 4. Results in Better FCR and Feed Efficacy.
- 5. Increases the Fertility.
- 6. As an Adjuvant to Anti-Biotic Therapy.

Usage & Administration

Sheep & Goats: 3-4ml/20kg body Weight/5-7 days Goat Kid & lamb: 1-2ml/20kg body Weight/5-7 days

1-2ml/20kg body Weight/5-7 day Or as Directed by Veterinarian/ Consultant

(उपयोग करने की विधि)

भेड और बकरियाँ:

. 3-4 मिलीलीटर / 20 किलो शरीर का वजन / 5-7 दिन।

बकरी का बच्चा और मेमना:

1-2 मिलीलीटर / 20 किलो शरीर का वजन / 5-7 दिन।



Fe ton Revolutionary Hematinic

Composition

A unique Combination of:
Ferric ammonium Citrate
Chelated Copper Sulphate
Cobalt Chloride
Cholecalciferol
Nicotinamide
Biotin
Folic Acid
Cyanocobalamin

Benefits

- 1.Increases the Blood Formation by Improvement of Hemoglobin in Blood
- 2.Enhances Fertility.
- 3.Enhances Body Growth.

4.Iron is a Principal Ingredient which Support in Maintaining Red Blood Cells.

5.Chelated Copper Helps in Absorption of Iron as Well as Development & Maturation of Red Blood Cells.

6.Folic Acid Helps in Growth of Red Blood Cells.

7.Cobalt Chloride Helps in CHO, Protein, Fat Metabolism and

Supports in Anemic Conditions. 8.Vitamin B12 Helps in Better Growth.

8. Vitamin B12 Helps in Better Growth. ५०१२. ३-१० मिराराहर / वस्तु / वस्ते 9. Vitamin-H Helps to Cure Fatty Liver या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है। Syndrome.

Usage & Administration

Cow, Buffalo, Camel, Horse: 30-50 ml/Animal/Day
Calf & Heifer: 15-25ml/Animal/Day
Goat & Sheep: 7-10ml/ Animal/ Day
Goat Kid & Lamb: 5-7ml/ Animal/ Day
Swine: 5-10ml/ Animal/ Day
Or as Directed By Veterinarian/Consultant

(उपयोग करने की विधि)

गाय, भैंस, ऊंट, घोड़ा: 30-50 मिलीलीटर / पशु / दिन बछड़ा और बिछया: 15-25 मिलीलीटर / पशु / दिन बकरी और भेड़: 7-10 मिलीलीटर / पशु / दिन बकरी का बच्चा और मेमने: 5-7 मिलीलीटर / पशु / दिन सूअर: 5-10 मिलीलीटर / पशु / दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।

Ki@ney~Fresher

An Excellent Solution For Renal Disorder

Composition

Contains Adequate Quantities of Sodium Hydrogen Carbonate, Ammonium Chloride, Vitamin-C, Citosodine & Halite.

Benefits

- 1 Acidifies Urine and Help to Keep Kidney Stones Dissolved & Preserves Functional Renal Mass of the Affected Area.
- 2 Prevents Urinary Deposits and Hemorrhages in Real Microlesion, Thereby Preventing Visceral & Articular Gout.
- 3 Treats Renal Inflammation Caused by Toxins, Chemo Therapeutics or IB Disease & also Prevent Digestive Abnormalities.
- 4 Prevent & Control Nephrosis
- 5 Kideny Fresher Helps the Animals to Overcome Various Stress Conditions and Helps for the Normal Functioning of the Kidneys.

Usage & Administration

Mild Infections:

Goat Kids & Lamb: 1ml-2ml Small Goats & Sheep: 2ml-4ml Large Goats & Sheep: 4ml-8ml Severe Infections:

Severe Intections:

Goat Kids & Sheep: 2ml-4ml Small Goats & Sheep: 5ml-10ml Large Goats & Sheep: 10ml-15ml

(उपयोग करने की विधि)

हल्के संक्रमण:

बकरी के बच्चे और मेमने: 1 मिलीलीटर -2 मिलीलीटर छोटी बकरियाँ और भेड़: 2 मिलीलीटर.-4 मिलीलीटर बड़े बकरे और भेड़: 4 मिलीलीटर -8 मिलीलीटर गंभीर संक्रमण:

बकरी के बच्चे और भेड़: 2 मिलीलीटर -4 मिलीलीटर छोटी बकरियाँ और भेड़: 5 मिलीलीटर.-10 मिलीलीटर बडी बकरियाँ और भेड़: 10 मिलीलीटर.-15 मिलीलीटर



Pack Size M.R.P

390/- Rs.

490/- Rs.

1620/- Rs.

500ml

1 litr

5 litr

Pack SizeM.R.P500ml225/- Rs.1 litr410/- Rs.5 litr1390/- Rs.

<u>Composition</u>

Each 10 ml Contains Vitamin-B 3.75mg Vitamin-B2 1.25mg Vitamin-B6 0.62mg Vitamin B12 6.25mcg **D-Panthenol** 1.25mg Niacinamide 37.5mg Choline Chloride 20mg L-Lsine 10mg **DL** Methionin 10mg Folic Acid 4mg Q.S Aqueous Base

Benefits

B-Complex & Amino Acids

- Effective Prevention Against Perosis Muscular Dystrophy.
- 2. Increases General Health & Disease Resistance
- 3 Ensures Relief from all Kinds of Stress.
- 4. Enhances Body Weights.
- 5. Improves the Fertility.

Usage & Administration

Sheep & Goats: 10-20ml/days Goat Kid & lamb: 5-10ml/days Or as Directed by Veterinarian/ Consultant

(उपयोग करने की विधि)

भेड़ और बकरियाँ: 10-20 मिली / दिन बकरी का बच्चा और मेमना: 5-10 मिली / दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।





Immunity Booster

Composition

Advanced Formulation of Natural Immunity Booster With added Advantages of Vitamin-E, Selenium & biotin.

Benefits

- 1.Boost the Immunity.
- 2. Gives Strength and Vitality to
- 3. Helps the Animals to Tolerate Extra
- 4 Enhances Fertility and Early Sexual Maturities
- 5.Potentiates Immunity by Increasing Leukocyte Count
- 6.Improves the Weight of Bursa, Spleen & Thymus Thereby **Immunity**
- 7.Improves Vaccination Titre Against ND & IBD
- 8. Reduces the Stress During Deworming, Vaccination, Transportation & Debeaking
- 9. Helps During Crazy Chick Disease, Exudative diathesis & Muscular Dystrophy.
- 10.Enhances Fertility, Hatchability and Overall Performance and Production.

Usage & Administration

Camel, Horse, Cattle: 30-50ml/Animal/Day Calf & Heifer: 15-25ml/Animal/Day Sheep, Goat & Calves: 10-15ml/Animal/Day Goat Kid & Lamb: 5-10ml/Animal/Day Swine:10-15ml Day Or as Advised by Veterinarian Consultant.

(उपयोग करने की विधि)

गाय, भैंस, ऊंट, घोड़ा: 30-50 मिली / पशु / दिन बछड़ा और बछिया: 15-25 मिली / पशु / दिन बकरी और भेड़: 10-15 मिली / पशु / दिन बकरी का बच्चा और मेमना: 5-10 मिली / पशु / दिन सुअर: 10-15 मिली / पशु / दिन या पश्चिकित्सा सलाहकार द्वारा सलाह दी जाती है।

Powder Products



ORGANIC-INORGANIC TRACE MINERAL BLEND



1 kg 330/- Rs. 5 kg 1250/- Rs. 2450/- Rs. 10 kg 4620/- Rs. 20 kg

Composition

Each 1Kg Contains

Cobalt 150 mg Copper 1200mg lodine 325 mg Iron 1500mg Magnesium 6000mg Manganese 1500mg Potassium 100 mg Sodium 5.9 mg Sulphur 5.9 mg Zinc 9600mg Calcium 33% phosphorus 7%

Benefits

- 1. Provides Superior Bio Availability of Trace Minerals.
- 2. Stable in presence of Other Chelating Agents & Chemicals in Feed.
- 3. Contains Zinc, Manganese & Copper in Highly Bioavailable Organic & Inorganic Form.
- 4. Keeps The Aquatic life / Animals & Birds Active.
- 5. Enhance Immune Response.
- 6. Facilitates Rapid Recovery From
- 7.Increases Bone Strength & Structural Integrity
- 8. Reduces All Kind of Stress 9.Improves Liveability, Growth & FCR.

Usage & Administration

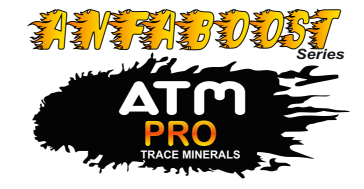
Through feed:1-2kg/ ton feed Cow & Buffalo: 30-50gm /Animal /Day Calf & Heifer: 20-30gm /Animal /Day Goat, Sheep, Pig: 15-25gm /Animal/Day Goat Kid & Lamb:5-10gm/Animal/Day

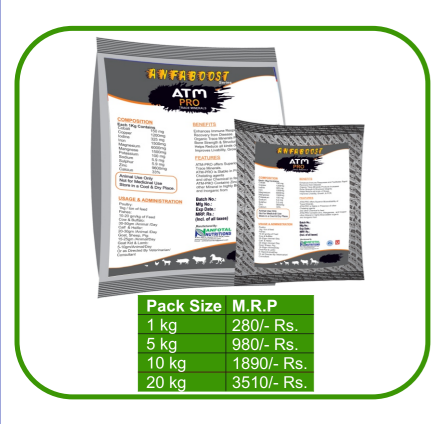
(उपयोग करने की विधि)

फ़ीड के माध्यम से: 1-2 किलोग्राम / टन फ़ीड गाय और भैंस: 30-50 ग्राम / पश् / दिन बछड़ा और बछिया: 20-30 ग्राम / पशु / दिन बकरी, भेड़, सुअर:

15-25 ग्राम / पशु / दिन

बकरी का बच्चा और मेमने: 5-10 ग्राम / पशु / दिन।





Composition

Each 1Kg Contains

Cobalt 150 mg 1200mg Copper 325 mg lodine 1500mg Iron Magnesium 6000mg Mangnese 1500mg 100 mg Potassium 5.9 mg Sodium Sulphur 5.9 mg Zinc 9600mg Calciun 33%

Benefits

Enhances Immune Responses and Facilitates Rapid Recovery from Disease. **Organic Trace Minerals Products** Increases

Helps Reduce all kinds of Stress.

Improves Livability, Growth, & FCR. Consultant

Features

ATM-PRO offers Superior Bioavailability of Trace Minerals. ATM-PRO is Stable in Presence of other Chelating agents and other Chemical in feed ATM-PRO Contains Zinc, Manganese, and Copper other Mineral in highly Bioavailable organic and Inorganic from.

Usage & Administration

Through feed:1-2kg/ ton feed Cow & Buffalo: 30-50gm /Animal /Day Calf & Heifer: 20-30gm /Animal /Day Goat, Sheep, Pig: 15-25gm /Animal/Day Goat Kid & Lamb: Bone Strength & Structural Integrity. 5-10gm/Animal/Day Or as Directed By Veterinarian/

(उपयोग करने की विधि)

फ़ीड के माध्यम से: 1-2 किलोग्राम /

टन फ़ीड गाय और भैंस: 30-50 ग्राम / पशु / दिन बछडा और बछिया: 20-30 ग्राम / पश् / दिन बकरी, भेड, सुअर: 15-25 ग्राम / पश / दिन बकरी का बच्चा और मेमना: 5-10 ग्राम / पश् / दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।





MOS **Bacillus Subtills** Propionic acid Benzoic acid Sorbic acid Activated charcoal Liver Extract **HSCAS** Silicon Dioxide

Benefits

For Management of Toxins as a Toxin Binder to Control broad Spectrum of Moulds and Toxins in Feed. High Efficacy towards Polar and non Polar Mycotoxins.

Effectively Prevents Mould Growth in the Feed. Improves liver Function and Prevent fatty liver Syndrome. Selectively Absorbs Toxins and does not Absorbs Vitamins & Minerals in Feed. MOS helps in removing bad Bacteria by Competitive

<u>Usage & Administration</u>

Regular use:500 gm- 1 kg/ton Feed Treatment: 2 kg/ton feed Toxin Binder + Acidifer 2 kg/ton feed Or as directed by veterinarian / consultant

(उपयोग करने की विधि)

नियमित उपयोगः 500 ग्राम- 1 किलोग्राम / टन फ़ीड उपचार:

2 किलोग्राम / टन फ़ीड

टॉक्सिन बाइंडर + एसिडिफ़ेर 2 किलोग्राम / टन फ़ीड या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।





Pack Size M.R.P.

I don one	
1 kg	640/- Rs.
5 kg	2780/- Rs.
10 kg	5500/- Rs.
20 kg	10750/_ Re

Composition

Enzymes:

Pectinase Fungal Alpha Amylase Cellulase Acid Beta Glucoamylase **Xylanase** Phytase Acid with Side Activity of Cellulase, Xylanase, Beta Glucoamylase Glucanase **Protease** Lipase

Probiotics:

Beta Glucanase

Lactobacillus Acidophilus Saccharomyces Boulardii **Bacillus Subtilis**

Benefits

Exclusion.

- 1. Controls the Feed Cost by Providing Flexibility in the Feed Formula
- 2. Improves Feed Efficiency.
- 3. Improves Flock & Production Uniformity
- 4. Reduces Sticky and Loose Droppings 250gm-500gm/ton feed. Hence Controls Risk of Dirty Eggs, Breast Blisters etc.
- 5. Improves the Dietary Content of Metabolisable Energy.
- 6. Improves FCR and Growth
- 7. Improves Litter Quality

Usage & Administration

Dairy Cattle: 500gm-1.5kg./ton feed. Beef Cattle: 1-2 kg/ton feed. Goat & Sheep: 500gm-1kg/ton feed. Goat kid & Lamb: Pigs: 500gm-2 kg/ton feed Or as Advised by Veterinarian.

(उपयोग करने की विधि)

दुध देने वाली गाय: 500 ग्राम -1.5 किलोग्राम / टन फ़ीड। बीफ़ गाय: 1-2 किग्रा / टन फ़ीड। बकरी और भेड: 500 ग्राम -1 किंलोग्राम / टन फ़ीड। बकरी का बच्चा और मेमना: २५० ग्राम -५०० ग्राम / टन फ़ीड। सूअर: 500 ग्राम -2 किग्रा / टन फ़ीड

या पशुचिकित्सा सलाहकार द्वारा सलाह दी जाती है।



Composition

Enzymes:

Pectinase Fungal Alpha Amylase Cellulase Acid

Beta Glucoamylase Xvlanase Phytase Acid with Side Activity of Cellulase, Xylanase, Beta Glucoamylase Glucanase

Protease Lipase Beta Glucanase Probiotics:

Lactobacillus Acidophillus Saccharomyces Boulardii Bacillus Subtillis



Enzymes and Probiotics Water Soluble

Benefits

- 1. Controls the Feed Cost by Providing Flexibility in the Feed Formula.
- 2. Improves Feed Efficiency.
- 3. Improves Flock & Production Uniformity
- 4. Reduces Sticky and Loose Droppings Hence Controls Risk of Dirty Eggs, Breast Blisters etc.
- 5. Improves the Dietary Content of Metabolisable Energy.
- 6. Improves FCR and Growth
- 7. Improves Litter Quality

Usage & Administration

Dairy Cattle: 1-3kg./ton feed. Beef Cattle: 2-4 kg/ton feed. Goat & Sheep: 1-2kg kg/ton feed. Goat kid & Lamb: 500gm-1kg/ton feed. Pigs: 1-4 kg/ton feed

(उपयोग करने की विधि)

सुअर: 1-4 किलो / टन फ़ीड।

दुध देने वाली गाय: 1-3 किलोग्राम / टन फ़ीड। बीफ़ गाय: 2-4 किलोग्राम / टन फ़ीड। बकरी और भेड: 1-2 किलोग्राम किलोग्राम / टन फ़ीड। बकरी का बच्चा और मेमने: 500 ग्राम -1 किलोग्राम / टन फ़ीड।



Pack Size M.R.P 460/- Rs. 1 kg

2000/- Rs. 5 kg 3850/- Rs. 10 kg



Electrolyte with A Difference

Composition

Each 1 kg Contains Sodium Chloride: Calcium Lactate: Calcium Gluconate: Sodium Bicarbonates: Sodium Citrate: Vitamin C: Potassium Chloride: Magnesium Sulphate: 6000 million Lactobacillus

spores

Buffers.

Natural Organic

10 gm 11 gm 11 gm 10 gm 25 gm 10 gm 3 gm 9 gm

CFU

Q.s

Benefits

- 1. Maintains the Electrolyte Balance by Process of **Neutralization & Thus Provides** Strength.
- 2. As an Adjuvant and Supportive Therapy During Anti Biotic Treatment.
- 3. Rehydrates the Body During Summer

Usage & Administration

Cattle & Buffalo: 25gm/Animal/ day Calf & Heifer: 15gm/Animal/ day Goat & Sheep: 10-15gm/Animal/ day Swine: 10gm/Animal/ day Dog & Cat: 5 gm/Animal/ day Or as Advised by a Consultant.

(उपयोग करने की विधि)

गाय और भैंस: 25 ग्राम / पशु / दिन बछडा और बिछया: 15 ग्राम / पशू / दिन बकरी,और भेड़: 10-15 ग्राम / पशु / दिन सुअर: 10 ग्राम / पशु / दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।



(Multi Vitamins Fortified with Trace Minerals)

Composition

EACH 1KG CONTAINS:

Vitamin A Vitamin-D3 1000 IU Vitamin B1 10.00 mg Vitamin B2 10.00 mg Vitamin B6 5.00 mg 15.00 mcg 75.00 mg Vitamin B12 Vitamin B3 10.00 mg 150.00 mg Vitamin B5 Vitamin C Vitamin E 25.00 mg 5.00 mg Vitamin B9 5.00 mg

TRACE MINERALS

225 gm Cobalt 20.00 mg Magnesium 60.00 mg 30.00 mg 2.00 mg Copper 2.00 mg Manganese 2.00 mg 20.00 mg Zinc Potassium Choline Chloride 50.00 mg

Benefits

- 1. Prevents Vitamins & Minerals Deficiency.
- 2. Reduce Mortality Ratio.
- 3. Aids in Maintaining Immunity.
- 4. Enhances Body Weights & Growth.
- 5. Helps to Give Better FCR.
- 6. Gives Quick Relief from the Stress Caused Due to Various Stress Factors

Usage & Administration

Goat & Sheep: 10-15gm Per ton of Feed. Goat Kid & Lamb: 5-10gm Per ton of Feed. Or as Advised by Veterinarian Consultant.

(उपयोग करने की विधि)

बकरी और भेड: 10-15 ग्राम प्रति टन फ़ीड। बकरी का बच्चा और मेमने: 5-10 ग्राम प्रति टन फ़ीड। या पशुचिकित्सा सलाहकार द्वारा सलाह दी जाती है।



Concentrated Electrolyte

20 mg

75 mg

20 mg

100 mg

125 mg

25 mg

25 mg

25 mg

Q.S

Composition

Each 10 gm contains Sodium chloride Potassium chloride Sodium bicarbonate Sodium acid phosphate Sodium citrate Calcium lactate Magnesium sulphate Ascorbic Acid Lactobacillus spores & Dextrose

Benefits

- 1. Maintains the Electrolyte balances by process of neutralization & thus provides Strength.
- 2. Act as an adjuvant and supportive therapy during anti biotic treatment.
- 3. Re-hydrates the body during summer. 4. An ideal Immunity booster.
- 5. Helps in overcoming stress due heat.
- 6. Prevents dehydration.
- 7. Energizes body.
- 8. Decreases mortality rate due to heat stress.

Usage & Administration

Sheep & Goat: 5-8gm/Animal/Day Goat kid & Lamb: 3-5qm/Animal/Day Or as Directed by Veterinarian/Consultant.

(उपयोग करने की विधि)

भेड बकरी: 5-8 ग्राम / पश् / दिन बकरी का बच्चा और मेमना: 3-5 ग्राम / पशु / दिन

9. Increases performance and production. या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।



Pack Size M.R.P

330/- Rs.

520/- Rs.

990/- Rs

300 gm

500 gm

1 kg

Pack Size M.R.P 1 kg 770/- Rs.

5 kg 3450/- Rs. 10 kg 6875/- Rs. 20 kg 11500/- Rs



Non Hormonal Milk Enhancer

Composition

Each 1 kg contains Bypass fat 600 gm Calcium 150 gm Sacchromycese Cervisiae 10 gm Herbal Galactogoue 100 gm Herbal Extracts 22 gm Inert Carrier Q.S to 1 kg

Benefits

Ideal For Lactating and Transition(dry) Animals. Enhances Milk Production in Early

Lactating Animals. Fulfills the Nutrient Requirement in High Performance Animals.

Delivers Energy During Less than Optimum Conditions(Stress, Heat, Mud, Cold Crowding). Higher Peak in Overall Milk Production and Aids in Maintaining Milk Fat. Reproductive Performance Can be Enhanced

Because the Cow can Return to Positive Energybalance Sooner which can Affect Follicle Size Ovum Fertility, Circulating Blood, and Progesterone Levels. Faster Recoveries for Calves.

Decrease in Metabolic Complications Such as ketosis, Acidosis, Milk Fever, Optimal Nutrients Absorption for Animais. Improves Appetite

Contains no Thyroprotein or Other Hormones.

Usage & Administration

Goat & Sheep:-Through feed:- 1-2 Kg Per ton Feed. Daily:- 25-30 gm

For Better Performance of Feed/Based on Feed in-take of Cattle/Goat &Sheep with Respect to Age or Advised by Veterinarian.

(उपयोग करने की विधि)

बकरी भेड:-

फ़ीड के माध्यम से: - 1-2 किलोग्राम प्रति टन फ़ीड। दैनिक: - 25-30 ग्राम

चारे के बेहतर प्रयोग के लिए, पशु के खाने की समता या पशु की उम्र के अनुसार।

पशुचिकित्सा द्वारा सलाह दी जाती है।



Protein with essential Amino Acids, Trace Minerals & elements for Better Growth & Production

Pack Size M.R.P

1150/- Rs. 1 Kg 5325/- Rs. 5 Kg 10 Kg 10600/- Rs 20625/- Rs 20 Kg

Composition

Each 100gm Grow up Goat has Nutritional Value of Protein 50gm to Supply Proximate Content of Essential Amino Acids, Chelated Minerals & Trace elements as

Trace elements as.				
0.464 g	Fat	22.64 mg		
0.609 g	Leucine	1.967 g		
1.232 g	Lysine	1.603 g		
1.232 g	Valine	1.357 g		
1.232 g	Chloride	1028 mg		
1.063 g	Sodium	667 mg		
0.289 g	Zinc	2.23 mg		
0.521 g	Iro	6.66 mg		
1.281 g	Cobalt	1.34 mg		
223 mg	Papain	333 mg		
556 mg	Copper	1.33 mg		
5.56 mg	Serine	0.751 g		
667 mg	Glycine	0.349 g		
568 g	Kcal	313.0		
0				
500mg				
	0.464 g 0.609 g 1.232 g 1.232 g 1.232 g 1.232 g 1.063 g 0.289 g 0.521 g 1.281 g 223 mg 556 mg 556 mg 667 mg 568 g 4.117 g	0.464 g Fat 0.609 g Leucine 1.232 g Lysine 1.232 g Valine 1.232 g Chloride 1.063 g Sodium 0.289 g Zinc 0.521 g Iro 1.281 g Cobalt 223 mg Papain 556 mg Copper 5.56 mg Glycine 667 mg Glycine 568 g 4.117 g		

Benefits

- 1. Immunoglobulins to Improve Immunity.
- 2. Effective In Vitamins Deficiency And Malnutrition
- 3. Carbohydrates and Proteins.
- 4. Reduce Mortalities.
- 5. Nutritionally Essential Amino Acid.
- 6. Acts as a Supportive Therapy In The Conditions Like Molting, Anorexia, Fatty Liver, Etc.
- 7. Papain For Digestion of Feed
- 8. Minerals for better metabolism and tissue building.
- 9. Yeast extract on fermentation provides amino acids, Vitamin B-complex and enzymes.

Usage & Administration

Goat & Sheep: 10-20gm/Animal/Day Goat Kid & Lamb: 5-10gm/Animal/Day Or As Directed By Veterinarian/Consultant

(उपयोग करने की विधि)

बकरी और भेड: 10-20 ग्राम / पशु / दिन बकरी का बच्चा और मेमने: 5-10 ग्राम / पशु / दिन

या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।



Calcium: 250 gms. 125 gms. Phosphorus: Vitamin D3: 1,20,000 I.U. 20 gms. Magnesium: Enzyme Complex: 100 gms. Filler: Q.S.

Benefits

CATTLE: Enhances Milk Production in Milch Animals & Prevents Milk Fever.

FISHES, GOAT & SHEEP: Helps in Muscular & Skeletal Development. Improves Growth & Body Weight. Enhances Diseases Resistance.

Advantages:

Calcium: Helps in the Skeletal Growth of the Helps to Increase Milk Production Helps to Prevent Milk Fever

Phosphorus: It is One of The Most important Macro-Mineral That is Involved in Many Metabolic, Neurological, and Cellular Functions.

Its also Aids in Development and Maintenance of **Healthy Bones**

Vitamin D3: Helps to Prevent Vitamin D3 Deficiency Aids in Better Absorption of Calcium in

Magnesium: Magnesium Deficiency Mostly Occurs Due to Conjunction with their Diets. Therefore Supplementation of Dietary Magnesium is Important to Safeguard Animal Health.

Magnesium Helps in the Prevention for Milk Fever, & Grass Tetany. Enzyme Complex: Enzymes Complex helps Extensively to Remove Anti-Nutritional Factors from

It Increase the Digestibility of the Animal

Improves Feed Efficacy Aids in Increasing Milk Production.

Usage & Administration

Cattle & Buffaloes: 30-50gm/Animal/ Day Calf & Heifer: 15-25gm/Animal/ Day Goat & Sheep: 7-12gm/Animal/Day Goat kid & Lamb: 3-6gm/Animal/Day Swine: 5-10gm/Animal/Day Through Feed: 1-2 kg/ton of feed Or as Advised by Veterinarian Consultant

(उपयोग करने की विधि)

मवेशी और भैंस: 30-50 ग्राम / पशु / दिन बछड़ा और बछिया: 15-25 ग्राम / पशु / दिन बकरी और भेड: 7-12 ग्राम / पश् / दिन बकरी का बच्चा और मेमने: 3-6 ग्राम / पशु / दिन सअर: 5-10 ग्राम / पश / दिन फ़ीड के माध्यम से: 1-2 किग्रा / टन फ़ीड या पशुचिकित्सा सलाहकार द्वारा सलाह दी जाती है।



1 kg	410/- Rs.
5 kg	530/- Rs.
10 kg	3300/- Rs.
20 kg	6325/ Dc

A Reliable Mycotoxin Binder

Composition

MOS **Bacillus Subtilis Propionic Acid** Benzoic Acid Acetic Acid Sorbic Acid Citric Acid **Activated Charcoal Liver Extract HSCAS** Silicon Dioxide

Benefits

For Management of Toxins as a Toxin Binder to Control Broad Spectrum of Moulds and Toxins in Feed. High Efficacy towards Polar and non Polar Mycotoxins.

Effectively Prevents Mould Growth in the Feed.

Improves Liver Function and Prevent fatty Liver Syndrome.

Selectively Absorbs Toxins and does not Absorbs Vitamins & Minerals in Feed.

MOS helps in removing bad Bacteria by Competitive Exclusion

Usage & Administration

Goat & Sheep: 10-15gm/animal/day Goat Kid & Lamb: 5-10gm/Animal/day Through feed: 1 Kg ton of Feed. Or as Directed by Veterinarian/ Consultant

(उपयोग करने की विधि)

बकरी और भेड़: 10-15 ग्राम / पशु / दिन बकरी का बच्चा और मेमने: 5-10 ग्राम / पशु / दिन फ़ीड के माध्यम से: फ़ीड का 1 किलोग्राम टन। या पश् चिकित्सक / सलाहकार द्वारा निर्देशित है।



Composition Each 1kg Contains: Vitamin A Vitamin D3 70,000 IU Vitamin E 250mg 1000mg Nicotinamide 150mg Cobalt 1200mg Copper lodine 325ma 1500 mg Iron 6000mg Magnesium Manganese 1500mg Potassium 100mg Sodium 5.9mg 0.72% Sulphur Zinc 9600mg Calcium 33% **Phosphorus** 7%



VITAMINS & CHELATED MINERALS

Benefits

- 1. Impove Milk Yield.
- 7,00,000 IU 2. Help for Better Growth.
 - 3. Increase Health and Immunity
 - 4. Better Fertility in Females. 5. Better Strength in Bullocks.
 - 6. Enhance Additional Stress Bearing Capacity.

Indications:

Low milk yield Advanced Pregnancy Peak Lactations Repeat Breeders, Young Calves, Poor, Growths, During Antibiotics Treatments etc.

Usage & Administration

In Each Course, Continuously for 7-10 days, Camel, Horse, Cow & Buffaloes: 30gm/Animal Calves & Heifer: 15gm/Animal Goat & Sheep:10gm/Animal

Goat Kid & Lamb: 5gm/Animal Swine: 5-10gm/Animal

Through Feed: 1kg-2kg Ton of Feed. Or as Advised by Veterinarian Consultant

(उपयोग करने की विधि)

लगातार 7-10 दिनों के कोर्स के लिए, ऊंट, घोड़ा, गाय और भैंस: 30 ग्राम / प्रति पशु बछड़ों और बछिया: 15 ग्राम / प्रति पशु बकरी और भेड़: 10 ग्राम / प्रति पशु बकरी का बच्चा और मेमने: 5 ग्राम / प्रति पशु सूअर: 5-10 ग्राम / प्रति पशु चारे के माध्यम से: 1-2 किलो टन चारा। या पशु चिकित्सा सलाहकार द्वारा निर्देशित है



Pack Size M.R.P 1 kg 780/- Rs. 5 kg 3450/- Rs. 6825/- Rs. 10 kg 20 kg 13400/- Rs



Composition

Each 10gms. contains Choline chloride: 1250 mg DL methionine: 250 mg L-Lysine: 100 mg Inositol: 40 mg Biotin: 80 mcg Vitamin E: 50 mg Vitamin12 30 mcg

Benefits

1. Liv pro plus is a Hepato-Protective formula for General use in all Conditions

2. Prevents Liver Diseases due to Fat Metabolism and Re-Generates Damaged Hepatocytes.

3. Increases Body Weights.

4. Results in Better FCR and Feed Efficiency.

5. Increases the Fertility in Goat, sheep & Swine.

6. As an Adjuvant to Anti-Biotic Therapy for Early Recovery of Ailing Goat, Sheep & Swine.

Usage & Administration

Sheep, Goat & Swine: 10-15gm/Animal/Day Goat kid & Lamb: 5-7gm/Animal/Day Through feed: 1 Kg ton of Feed Or as Directed by Veterinarian/ Consultant.





Each bolus contains adequate quantities of:

MULTI VITAMINS

Vitamin A, Vitamin D3, Vitamin B1, Vitamin B2, Vitamin B6, Vitamin B12, Vitamin B3, Vitamin B5, Vitamin C, Vitamin E, Vitamin H, Vitamin B9, Choline Chloride.

TRACE MINERALS

Calcium, Cobalt , Magnesium, Iron, Copper, Manganese, Zinc, Potassium.

Benefits

- 1. Prevents vitamins & minerals deficiency.
- 2. Reduce mortality ratio.
- 3. Aids in maintaining immunity.
- 4. Enhances body weights & growth.

- 5. Helps to give better FCR.
- 6. Gives quick relief from the stress caused due to various stress factors.
- 7. Improve milk yield.
- 8. Increase health and immunity
- 9. Better fertility in females.
- 10. Better strength in bullocks.
- 11. Enhance additional stress bearing capacity.

Usage & Administration

Cow & Buffalo:

1-2 bolus/cow & buffalo /day

Calf & Heifer:

1 bolus/calf & heifer /day Adult Goat & Sheep:

1 bolus/adult goat & sheep/day Goat Kid & Lamb:

½ bolus/goat kid & lamb/day

Or as directed by veterinarian/consultant.



Composition

An effective combination of Liver stimulants & Digestants having combination of Choline Chloride, DL methionine, L-lysine, Inositol, Biotin, Vitamin E & Liver extracts.

Benefits

- 1. Liv pro bolus is a hepato-protective formula for general use in all conditions.
- 2. Prevents liver diseases due to fat metabolism and re-generates damaged hepatocytes.
- 3. Increases body weights.
- 4. Results in better FCR and feed efficiency.
- 5. Increases the fertility in cow, buffalo, goat & sheep.
- 6. As an adjuvant to anti-biotic therapy for early recovery of ailing cow, buffalo, goat & sheep.

Usage & Administration

Cow & Buffalo: 1-2 bolus/cow & buffalo /day
Calf & Heifer: 1 bolus/calf & heifer/day
Adult Goat & Sheep: 1 bolus/adult goat & sheep/day
Goat Kid & Lamb: ½ bolus/goat kid & lamb/day
Or as directed by veterinarian/consultant.

(उपयोग करने की विधि)

1-2 बोलस / प्रति पशु / प्रतिदिन

बछडा और बछिया: 1 बोलस् / प्रति पशु / प्रतिदिन

बकरी और भेड़: 1 बोलुस / प्रति प्शु / प्रतिदिन

1/2 बोलस / प्रति पशु / प्रतिदिन

या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।

बकरी का बच्चा और मेमना:

गाय और भैंस:

(उपयोग करने की विधि)

गाय और भैंस:
1-2 बोलस / प्रति पशु / प्रतिदिन
बछडा और बिछया:
1 बोलस / प्रति पशु / प्रतिदिन
बकरी और भेड:
1 बोलुस / प्रति पशु / प्रतिदिन
बकरी का बच्चा और मेमना:
1/2 बोलस / प्रति पशु / प्रतिदिन
या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।



1 Box= 480/-Rs Only

NzyPro Defence Bolus Digestive Enzymes & Probiotics

Digestive Enzymes & Probiotics

<u>Composition</u>

Each Bolus Contains:

Each bolus contains adequate quantities of:
Enzymes:

Pectinase

Fungal alpha amylase

Cellulase acid Beta glucoamylase

Xylanase

Phytase acid with side Activity of cellulase,

Xylanase, beta glucoamylase

Glucanase Protease

Lipase

Beta glucanase Probiotics:

Bacillus subtilis

Lactobacillus acidophilus Saccharomyces boulardii

Benefits

- 1. Controls the feed cost by providing flexibility in the feed formula.
- 2. Improves feed efficiency.
- 3. Improves flock & production uniformity.
- 4. Improves the dietary content of metabolisable energy.
- 5. Improves FCR and growth.
- 6. Improves litter quality.

(उपयोग करने की विधि) ^{गाय और भैंस:}

गाय आर मसः 1-2 बोलस / प्रति पशु / प्रतिदिन बछड़ा और बछियाः 1 बोलस / प्रति पशु / प्रतिदिन बकरी और भेडः 1 बोलस / प्रति पशु / प्रतिदेन

बकरी और भेड़: 1 बोलुस / प्रति पशु / प्रतिदिन बकरी का बच्चा और मेमना: 1/2 बोलस / प्रति पशु / प्रतिदिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।

Usage & Administration

Cow & Buffalo: 1-2 bolus/cow & buffalo /day
Calf & Heifer: 1 bolus/calf & heifer /day
Adult Goat & Sheep: 1 bolus/adult goat & sheep/day
Goat Kid & Lamb: ½ bolus/goat kid & lamb/day
Or as directed by veterinarian/consultant.



Composition

Each Bolus Contains: cobalt 3 mg 10.7 mg copper 46.1 mg Iron 122.5 mg magnesium 46.1 mg manganese potassium 3.04 mg 153.7 mg zinc calcium 1 gm 76 mg phosphorus Innert excipients Q.S

Benefits

Provides superior bio availability of trace minerals.

BALLS Trace Minerals

- 2. Stable in presence of other chelating agents & chemicals in feed.
- 3. Contains zinc, manganese & copper in highly bioavailable inorganic form.
- 4. Enhance immune response.
- 5. Facilitates rapid recovery from disease.6. Increases bone strength & structural
- 7. Reduces all kind of stress

integrity.

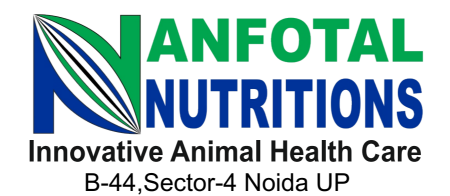
8. Improves liveability, growth & FCR.

Usage & Administration

Cow & Buffalo: 1-2 bolus/cow & buffalo/day
Calf & Heifer: 1 bolus/calf & heifer/day
Adult Goat & Sheep: 1 bolus/goat & sheep/day
Goat Kid & Lamb: ½ bolus/goat kid & lamb/day
Or as directed by veterinarian/consultant.

(उपयोग करने की विधि)

नाय और भैंस:
1-2 बोलस / प्रति पशु / प्रतिदिन
बछडा और बिछया:
1 बोलस / प्रति पशु / प्रतिदिन
बकरी और भेड़:
1 बोलुस / प्रति पशु / प्रतिदिन
बकरी का बच्चा और मेमना:
1/2 बोलस / प्रति पशु / प्रतिदिन
या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।



+919999793322, +91-0120-4112243

Email: anfotalnutritions@gmail.com

www.anfotalnutrirtion.com