

Products

Powder Products





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
Vitamin B12 30mcg

Benefits

1. ANFAHEP 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 Egg Production and Body Weights.
- 4. Results in Better FCR and Feed Efficiency.
- 5. Increases the Fertility and Hatchability in Breeders.
- 6. As an Adjuvant to Anti-Biotic Therapy for Early Recovery of Ailing Birds.

Usage & Administration

Regular Use: 10-30gm/Animal/Day Through Feed: 1kg /ton of Feed Or as Directed by Veterinarian/ Consultant.

(उपयोग करने की विधि)

नियमित उपयोग: 10-30 ग्राम / पशु / दिन फ़ीड के माध्यम से: फ़ीड का 1 किग्रा / टन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।



ANT-AUPREMIUM

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

Cow, Buffalo, Camel, Horse: 30-40gm/animal/day
Calf & Heifer: 15-20gm/ Animal/ Day
Or as Advised by Veterinarian
Consultant

(उपयोग करने की विधि)

गाय, भैंस, ऊंट, घोड़ा: 30-40 ग्राम / पशु / दिन बछड़ा और बिछया: 15-20 ग्राम / पशु / दिन या पशुचिकित्सा सलाहकार द्वारा सलाह दी जाती है।



Composition

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:**

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

<u>Usage & Administration</u>

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)

दूध 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। सूअर: 1-4 किलो / टन फ़ीड।





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

Composition

Each 100gm bovi grow XL has Nutritional Value of Protein 50gm to Supply Proximate Content of Essential Amino Acids, Chelated Minerals &

Trace elements as.			
Cystine	0.464 g	Fat	22.64 mg
Histidine	0.609 g	Leucine	1.967 g
Isoleucine	1.232 g	Lysine	1.603 g
Tyrosine	1.232 g	Valine	1.357 g
Threonine	1.232 g	Chloride	1028 mg
Tryptophan	1.063 g	Sodium	667 mg
Methionine	0.289 g	Zinc	2.23 mg
Phenylalanine	0.521 g	Iro	6.66 mg
Potassium	1.281 g	Cobalt	1.34 mg
Magnesium	223 mg	Papain	333 mg
Manganese	556 mg	Copper	1.33 mg
Yeast Extract	5.56 mg	Serine	0.751 g
Arginine	667 mg	Glycine	0.349 g
Total Nitrogen	568 g	Kcal	313.0
Total Energy	4.117 g		
Immunoalohulin	500ma		

Benefits

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

Usage & Administration

Cow & Buffalo:

50-60gm/ Animal/ day Calf & Heifer:

25-30gm/ Animal/ day

Or as Directed By Veterinarian/Consultant

(उपयोग करने की विधि)

गाय और भैंस:

50-60 ग्राम / प्रति पश् / प्रति दिन बछडा और बछिया:

25-30 ग्राम / प्रति पश् / प्रति दिन यह पश् चिकित्सक / सलाहकार द्वारा निर्देशित है।



Composition

EACH 1KG CONTAINS:

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

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



(Multi Vitamins Fortified with Trace Minerals)

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

Cow & Buffalo:30-50gm/Animal/day Calf & Heifer: 15-25gm/ Animal/ Day All Livestock: 1-2kg Per Ton of Feed. Or as Directed by Veterinarian/Consultant.

(उपयोग करने की विधि)

गाय और भैंस: 30-50 ग्राम प्रति पश् / प्रति दिन बछडा और बछिया:

15-25 ग्राम / प्रति पशु / प्रति दिन सभी पशुओ के लिए:

फ़ीड के 1-2 किग्रा प्रति टन। या पश् चिकित्सक / सलाहकार द्वारा निर्देशित है।

Concentrated Electrolyte



Composition

Each 10 gm contains 20 mg Sodium chloride 100 mg Potassium chloride Sodium bicarbonate 75 mg 20 mg Sodium acid phosphate 125 mg Sodium citrate 25 mg Calcium lactate 25 mg Magnesium sulphate Ascorbic Acid 25 mg Lactobacillus spores & **Dextrose** Q.S

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. Maintains calcium-magnesium level essential for egg shell formation
- 9. Decreases mortality rate due to heat
- 10. Increases performance and production

<u> Usage & Administration</u>

Cow & Buffalo:10-20gm/Animal/Day Calf & Heifer:5-10gm/ Animal/ Day Or as Advised by Veterinarian consultant.

(उपयोग करने की विधि)

गाय और भैंस: 10-20 ग्राम प्रति पश / प्रति दिन बछडा और बछिया: 5-10 ग्राम / प्रति पश् / प्रति दिन या पशु चिकित्सक / सलाहकार द्वारा निर्देशित है।





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 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, गाय और भैंस: and Progesterone Levels. Faster Recoveries for Calves.

Decrease in Metabolic Complications Such as ketosis, Acidosis, Milk Fever, Optimal Nutrients Absorption for Animals. Improves Appetite Contains no Thyroprotein or Other Hormones

Usage & Administration

Cow & Buffalo:-

Through feed:- 2-3 Kg Per ton Feed. Daily:- 50-60 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)

फ़ीड के माध्यम से: 2-3किलोग्राम प्रति टन फ़ीड। दैनिक:

50-60 ग्राम

फीड / बेहतर प्रदर्शन के आधार पर मवेशी / बकरी और भेड के साथ फ़ीड में पश चिकित्सक द्वारा उम्र या सलाह का सम्मान



Composition

Calcium: 250 gms. 125 gms. Phosphorus: 1,20,000 I.U. Vitamin D3: Magnesium: 20 gms. 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.

<u>Advantages:</u>

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,

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 बिछया: 15-25 ग्राम / पशु / दिन बकरी और भेड़: 7-12 ग्राम / पशु / दिन बकरी का बच्चा और मेमने: 3-6 ग्राम / पश / दिन सूअर: 5-10 ग्राम / पशु / दिन फ़ींड के माध्यम से: 1-2 किग्रा / टन फ़ींड या पशुचिकित्सा सलाहकार द्वारा सलाह दी जाती है।



Composition

Each 1kg Contains: Vitamin A 7,00,000 IU Vitamin D3 70,000 IU Vitamin E 250mg Nicotinamide 1000mg Cobalt 150mg Copper 1200mg 325mg lodine Iron 1500 mg Magnesium 6000mg Manganese 1500mg Potassium 100mg 5.9mg Sodium Sulphur 0.72% 9600ma Zinc 33% Calcium

7%



& Grass Tetany.

VITAMINS & CHELATED MINERALS

Benefits

- 1. Impove Milk Yield.
- 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 पश् बछडों और बिछया: 15 ग्राम / प्रति पश् बकरी और भेड़: 10 ग्राम / प्रति पशु बकरी का बच्चां और मेमने: 5 ग्राम / प्रति पश् सूअर: 5-10 ग्राम / प्रति पशु चारे के माध्यम से: 1-2 किलो टन चारा। या पशु चिकित्सा सलाहकार द्वारा निर्देशित है



Composition

Phosphorus

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.

ANFAIS

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.

<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।





Composition

Enzymes:

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

Probiotics:

Beta Glucanase

Lactobacillus Acidophilus Saccharomyces Boulardii **Bacillus Subtilis**

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 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: Pias: 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 भेड़: ५०० ग्राम -१ किलोग्राम् / टन फ़ीड। बकरी का बच्चा और मेमना: २५० ग्राम -५०० ग्राम / टन फ़ीड। सूअर: 500 ग्राम -2 किग्रा / टन फ़ीड यां पशुचिकित्सा सलाहकार द्वारा सलाह दी जाती है।





Composition

Calcium, Phosphorus, Vitamin D3, Magnesium, Manganese, Multi Enzyme complex, Probiotics, Yeast, Ashwagandha & Shatavari.

Benefits

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

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

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 Through Feed: 1-2 kg/ton of feed Or as Advised by Veterinarian Consultant

(उपयोग करने की विधि)

गाय और भैंस: 30-50 ग्राम / प्रति पशु बछडों और बछिया: 15-25 ग्राम / प्रति पशु बकरी और भेड़: 7-12 ग्राम / प्रति पशु बकरी का बच्चा और मेमने: 3-6 ग्राम / प्रति पश् चारे के माध्यम से: 1-2 किलो टन चारा। या पशु चिकित्सा सलाहकार द्वारा निर्देशित है

