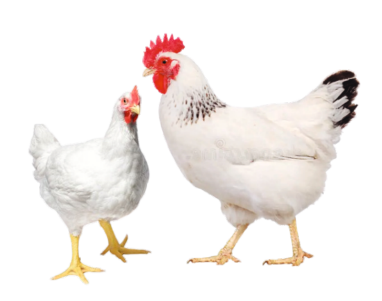






# COMPOSITION Each 1 Ltr Contains:

Protease	400000 IU
Cellulase	100000 IU
Xylanase	150000 IU
Lipase	6500IU
Amylase	250000IU
Pectinase	30000IU
B-glucosidase	10000IU
B-galactosidase	10000IU
Arabinose	7000IU
Vitamin B1	1000mg
Vitamin B2	1000mg
Niacinamide	2000mg
Vitamin C	2000m g
Zinc Sulphate	5000mg
Copper Sulphate	2000mg



Rumi-339 is a unique combination of multi-enzymes fortified multi-vitamins and multi-minerals which is essential for poultry health. It helps to improve gut health, digestibility, egg shell and energy. Its helps to support optimum growth and performance.

#### **BENEFITS:**

- Helps to improve digestion and FCR.
- Helps to improve egg shell and egg quality.
- Helps to improve gut health.
- Helps to support body weight and productivity.

PRESENTATION: 500, 1 Litre & 5 Litre

DOSAGE: 1-2 ml per Ltr of drinking water or as directed by veterinary consultant





#### Each 300 gm contain:

Propylene glycol	54000 mg
Carbohydrate	180000 mg
ionic Calcium	19800 mg
Phosphorus	10200 mg
Vitamin D3	11400 IU
Vitamin A	360000 IU
Potassium	3000 mg
Manganese	3000mg

#### **Dosage & Administration:**

Pre Calving: Give one bottle alternative 3 to 5

days last month of Pregnancy

Post Calving: Give one bottle daily 3 to 5 days Milk Fever: Give one bottle daily 3 to 5 days

Animal Feed Supplement Not for Medicinal / Human use

#### **CONSTITUENTS:**

PROPYLENE GLYCOL
Supply more Energy
Recycles Ketones to Glucose
Stimulates Pancreas to Secrete more insulin for proper Glucose Utilization

Prevents Ketosis Prevents Metabolic and Physiological Stress

#### **CALCIUM & PHOSPHORUS**

improve milk production Helps to animal prevent milk fever Improve growth & immunity Presentation: 300 gm(Tube Bottle)

#### **Instant Ionic Gel**



**Presentation : 300 gm (Tube Bottle)** 



#### **Composition:**

Each 100 MI Contains

Calcium(bioavailable) 6100 mg
Phosphoros(bioavailable) 3050 mg
Vitamin A 45000 I.U.
Vitamin D3 1500000 mcg

Vitamin D3 Vitamin E 100 mcg Vitamin B12 200 ppm Chromium 1000 mg Asparagus Racemosus 1000 ma Leptadenia Reticulata 400 mg Piper Longum 1500 mg Zinc Chelated 450 mg Silymarin 500 mg Carbohydrales 25000 ma Base q.s. to 100 ml



#### Dosage:

Cow. Buffalo & Horses: 50-100ml.daily

Calf, Colt & Foal: 30-50 Ml.dally

Sheep & Goat: 20ml Daily

Inclusion:

Lactovet Dsshould Be Mixed With Feed

Twice Daily

Or As Directed By Veterinary Consultant,

Lactovet Ds is an ideal supplement in combination of Calcium, phosphorus. Vitamins and essential herbs tor improving growth. productwity and maintains overall health, It helps to improve milk quality and quantity, It supports to maintain vitality, immunity growth and performance. It helps to support strength and general health status in lactating animals, it helps to maintain energy during calving pregnancy, optimize dry matter Intake and production. It provides bones strength, milk fat. better productive health and protect from stress & anxiety

#### **BENEFITS:**

To increase milk production. For Growing Lactating & pregnant animals.

Maintain peak production for longer time.

Prevents leg weakness and bone abnormality.

Maintains intestinal pH for maximum absorption of Ca & P.

To control egg breakage particularly after forty weeks.

Reduces egg shell breakage during early peak and

advanced laying period.



### **Unique Blend for Rapid grwoth**

#### **Composition:**

Each 1 kg. contains:

20000 mg. Butaphosphen 15000 mcg. Cyanocobalamin 5000000 IU Vitamin A 200000 IU Vitamin D 10000 IU Vitamin E 60000 mg Methionine 10000 mg Znso 60000 mcg Biotin 2%

#### Dosage:

Large Animal: 100-250 gm daily Small Animal: 50-75 gm daily

#### Indications:

Aid absorption and metabolism of calcium and phosphorus Support rapid growth in poultry and cattle Prevent pecking jaundice Increase metabolism of animal Increase milk production

#### Dosage:

For oral administration of feed blended

Polutry: 100 gm/150-200 liters of water or 100 gm/75-100 kg of feed

Cattle: 100 gm/300 Liter of water or 100 gm /150 kg of feed.







#### **Composition** (each 100 gm/ml contains extract of)

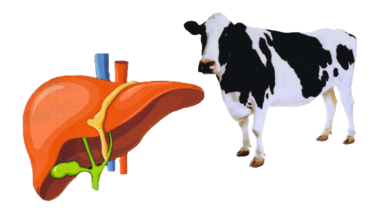
Composition (cash 100 girl) in containe extensi	aut oij
Trachyspermum ammi	05 gm
Eclipta alba	08 gm
Andrographis paniculata	07gm
Terminalia arjuna	08gm
Tylophora indica	07gm
Zingiber officinale	06gm
Tecomella undulata	06gm
Terminalia chebula	10gm
Black salt	10gm
Phyllanthus niruri	04gm
Fumaria indica	04gm
Madiachta indica	05gm
Achyranthes aspera	05gm
Citrullus colocynthis	06gm
Solanum nigrum	05gm
Nigella sativa	02gm
Picrorhita kurroa	02gm
	=

Liver is the main site of lipid biosynthesis and is particulary very active organ in polutry birds When hepatic lipogenesis exceeds the capacity of fat transport, lipoproteins, triacylglycerols commence to accumulate in the liver, leading to fatty liver syndrome.

Fatty liver syndrome is and important metabolic desorder in laying flocks / brolilers after they reach peack growth. Due to liver disorder, the efficiency of detoxification process slows down resulting in low productivity, frequent disease outbreak and poor FCR in broiler, layer or breeder

#### Indications:

- · Helps in indigestion and anorexia.
- Effectvely treats jaundice, fatty liver syndrome and general liver disorders.
- Improves digestion, enhances livability of birders improves FCR



#### Dosage:

Poultry: (Per 100 Birds)	5ml. per day
Chicks	10ml. per day
Growers	20ml. per day
Layers/Broilers	

#### Livstock

=110100K	
Cattle, Buffaloes, Horses	50 ml. twice a day
Camels Calves,pigs & Foals	20-25 ml. twice a day
Sheep & Goats	15-20 ml. twice a day

Fish/shrimp: (per kg feed)
Upto 10 Weeks 20 ml.
11 Weeks and above 50 ml.



#### **Nutrients available**

Gluconegenic Precusors, Vimtamin A,  $B_3$  &  $B_{12}$  Fortified With Pantothenic Acid, Cobalit & Choline Chloride **Gluconeogenic Precursors** oral administration of gluconeogenic precursors is commonly used as an initial treatment fir ketosis. It is very effective ti decrease milk ketone levels and increase milk production. Gluconeogenic precursors are effective due to their high body retention rate and low rumen degradation.

Pantothenic Acid, Cobalt & B<sub>12</sub> Facilities glucose formation from Precursors

**Vitamin A** helpful in preventing reproductive problems and anestrous in lactating cattle because ketosis & NEB makes them more prone for these conditions.

**Choline Chloride** Removes fat accumulation in liver

Nicotinic Acid (Vitamin B<sub>3</sub>) inhibits lipolysis thus decreasing the output of ketone bodies by the liver.

Oral adminstration of nicotinic acid is effective as a treatment for both sublinical and clinical cases of ketosis in lactating dairy cattle.

Nicotinic acid is used to decrease ketone levels.

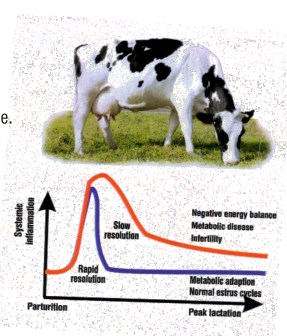
#### **Benefits**

- Helps to control negative energy balance in high lactating cattle.
- Prevent ketosis and the chance of recurrence.
- Helps to stop formation of ketone bodies.
- Energy source in ruminant diets.

#### Feeding schedule:

200 ml. for 5 days orally.

Energia-339 should be feed two days before parturation & three days after parturation. It may be feed during ketosis susceptibility period.





Unique Combination of Vitamins A, D3, E, B12 & H

#### Each 5 ml contains

Vitamin A	60000 IU
Vitamin D3	30000 IU
Vitamin E	240 mg
Vitamin B 12	50 mcg
Vitamin H	50 mcg
Nicinamide	15 mg



Chicks	2-3 ml
Broilers	4-6 ml
Growers (Layers)	4-6 ml
Breeders	6-10 ml

#### **LIVE STOCK**

Cattle, Buffaloes, Horses	15-20 ml
Camels, Calves, Pigs & Foals	4 ml
Sheep & Goats	2 ml
or as advised by the veterinarian.	

#### **INDICATIONS:**

- Boosts immune response due to biosynergestic combination of VItamin-E with selenium
- Improve fertility & hatchability
- Helps to overcome stress during vaccination, deworming & transportation
- Support therapy in diseases, debility & conbalescence
- Improves productivity in broiler layers & breeders
- Best protection against various viral diseases coccidiosis & also post vaccination







# Con Share-339 Liquid

#### Each 5 ml contains

By Pass Ferric Ammonium Citrate	750 mg
Chelated Copper Glycinate	250 mg
Chelated Cobalt Glycinate	3.75 mg
Calcium Gluconate	900 mg
Bioten (vitamin H)	187.5 mcg
Folic Acid	3.75 mg
Vitamin B1	10 mg
Vitamin B2	25 mg
Vitamin B5	2.5 mg
Vitamin B6	20 mg
Vitamin B12	37.5 mcg
Niacinamide	112.5 mg
Vitamin E	100 IU
Vitamin D3	9000 IU
Malt Extract	11.3 gm
Propylene Glycol	10 %
Dextrose Monohydrate	30 %
Carbohydrate	qs
Colour : Caramel	

Appropriate overages of vitamins added to compensate for loss of storage. Keep bottle tightly closed.

#### Storage:

Protect from direct sunlight & moisture at a temperature not be exceeding 25oC

#### **Recommended Usage:**

Cattle, Buffalo & Horse	30-50 ml daily
Calves, Sheep & Goats	10-15 ml daily
Camel	30-50 ml daily
Swine : Adult	25-30 ml daily
Growers	5-10 ml daily
Or as directed by the venerinarian	



Source of Iron
Source of RBC

#### **Prompt & Safe Solution For Toxicity...**



### Activated Charcoal With Laxative Suspension

#### For A Broad Range Of Poisoning In Animals

#### Fast removal of toxins:

Acts as laxtive and eliminated activated charcoal & toxin complex in less than 3 hours.

#### **Prevents from toxins:**

Activated charcoal toxin complex may become stationery in GIT releasing It's absorbed toxins which may subsequently be absorbed in the intenstine

#### **Composition**:

Each ml contains :

Activated charcoal 200 mg
Osmotic la xative 200 mg

#### **Directions for use:**

Adult, Cattle, Buffalo Horse & Camel:
1-2 ml/kg body wt. (500 ml as a one dose)
Give 100 ml suspension as one dose
Calf, Sheep & Goat: 2 ml/kg body wt.
Dog & Cat: 3-4 ml/kg body wt.
Repeat dose after 12 hours 3-4 times of suggested usage & repeat after 4-6 hours for 24 hours or as directed by the veterinarian.

Powerful Antidote, Detoxicate And Relieve ... Impaction



Presentation: 500 MI. &1 Ltr.

#### **Effective & Alternative Approach To Keep Free From Mastitis**

# Milk pH Balancer Powder

#### **Composition:**

each 100 gm contains	750 mg
lactobacillus sporogenes	250 mg
trisodium citrate	3.75 mg
vitamin a	900 mg
potassium iodide	187.5 mcg
vitamin d3	3.75 mg
vitamin e	10 mg
vitamin c	25 mg
vitamin k	2.5 mg
I-lysine	20 mg
copper	37.5 mcg
zinc sulphate	112.5 mg
magnesium sulphate	100 IU
selenium	9000 IU
cobalt	11.3 gm
methionine	10 %
live yeast culture	30 %
	qs

Appropriate overages of vitamins added to compensate for loss of storage.

Keep bottle tightly closed.

Storage:

Protect from direct sunlight & moisture at a temperature not be exceeding 25oC

#### **Recommended Usage:**

Cattle, Buffalo & Horse	30-50 ml daily
Calves, Sheep & Goats	10-15 ml daily
Camel	30-50 ml daily
Swine : Adult	25-30 ml daily
Growers	5-10 ml daily

Or as directed by the venerinarian



Presentation: 300 gm

# Concept-339 Bolus

#### **Veternary Feed Supplement For Proper Maintenance Of Pregnancy**

#### **Composition:**

Each Bolus Contains:

Vitamin A	100000 I.U.
Vimtamin D3	2000 I.U.
Vitamin E	100 mg.
Zinc	300 mg.
Shataparva	500 mg.
Kala Bol	500 mg.
Shringataka	750 mg.
Katuphal	750 mg.
Shatamuli	750 mg.
Kumund	500 mg.
Putranijva	500 mg.
Kasheruk	750 mg.

#### **Indication:**

Infertiliy, repeated heat, increases Conception rate, prevents abortion, Maintenance of pregnancy

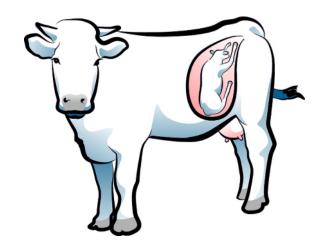
#### **Direction For Use:**

Cattle, Cows, Camel & Buffaloes:

1-2 Bolus 100-150 Kg Body Weight Twice Daily 7-10 Days

Sheep, Goats: 1/4-1/2, Bolus Tiwce Daily 7-10 Days

Or As Directed By The Veterinarian

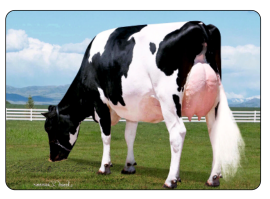


# **Metho Chelated Powder**

#### **Balanced Mineral Mixture Enriched With** Multi Vitamins, L-lysine & Choline Chloride Composition

Each 1 95 kg, has Nutritional value of

Each 1.25 kg. has Nutritional value	of
Vitamin A	900000 IU
Vitamin B2	520 mg
Vitamin D3	180000 IU
Vitamin E	300 mg
Vitamin B12	0.3 mg
Vitamin H	5 mg
Vitamin K	400 mg
Niacinamide	1000 mg
Calcium	270 gm
Phoshorus	130 gm
Magnesium	6000 mg
Manganese	1500 mg
lodine	325 mg
Iron	1500 mg
Copper	1200 mg
Zinc	6000 mg
Cobalt	150 mg
Sulphur Not More Than	7.2 mg
Potassium	100 mng
Sodium	5 mng
Selenium	10 mg
Fluorine Not More Than	300 mg
Chromium	60 mcg
L-lysine	4.4 mg
Choline Chloride	10 mg



Advantages:

**Corrects Nutrional Deficincies Prevents Deficiency Diseases** Balances Ration & Improves Quality Of Feed. Maximum Assimilation/bioavailability Of Minerals & Vitamins Improves The Digestibilty Of Nutrients Increase Milk Output

Improves Milk Fat & SNF Improves Immunity

In Poultry Increase Egg Production, Growth & FCR

#### **Chelation Man?**

"To firm bind a metal ion with a oragnic molecule like protein or amino acid or some food ac id to form a ring structure"

#### **Chelated Microform**

Protected from ruminal microflora. pH & enzymes of GI Tract

**Prevents Minerals Interaction** 

Easily absorbed through GI Tract

Specific tissue targeting of minerals becomes possible

#### Dosage

Cow, Buffalo & Horse Sheep & Goat For Regular Feeding Poultry

30 gm, daily to mixed in feed 10 gm. daily to be mixed in feed Mix 1 kg. in each 100 kg. of feed 200-500 gm 100 kg of feed



#### Before Bloat Create Severe Discomfort... Give-instant Relief...

#### **Composition**

Each 100 MI. Contans	
Trachyspemum Ammi (aiwain)	5 Gms
Plumbago Zeylamca (chitrak)	5 Gms
Acorus Calamus (vacha)	5 Gms
Zingiber Officinalis (sonth)	2 Gms
Operculina Turpethum (sonth)	3 Gms
Termnalia Chebula (harad)	3 Gms
Arachis Oil (groundnut Oil)	5 MI
Saussurea Lappa (kuth)	5 Gms
Embelia Ribes (olidang)	3 Gms
Swertia Chirayita (chi Rayita)	1 Gm
Mentha Spicaata (pudina)	5 Gms
Ferula Narthex (hing)	100 Mg
Excipients	Q.s.

#### **Herbal Anti Boladt Oral Emulsion**

#### **Anti-zymotic**

**Carminative** 

**Stomachic** 

**Anti-spasmodic** 

**Anti-histaminic** 

Relieve Flatulence

#### **Appetizer**

- Control Fermentation And Excessive Formation Of Gas.
- Accelerates The Ruminal Movement.
- Helps To Overcome Acid Indigestion And Maintains Normal Ruminal Ph.

#### Dosage:

Cows, Buffaloes & Horses 100-200 Ml. At First Time Calves & Heifers 50 Ml. At First Time Pigs, Sheep & Goats 25 Ml. At First Time

#### **Administration**:

Give One Dose Orallyor Intrarumian And Repeat If Necessary As Advised By The Vetenarian.





#### Each 10 ml contains

2000 mg. Chloine chloride Liver extract 125 mg. Yeast extract 40 mg. Vitamin b1 25 mg. Vitamin b2 0.75 mg. Niacin 24. mg. D. Panthenol 2.5 mg. Inositol 35 mg.

#### **Indications**

Anorexia
Liver Dysfunction
Liver Disorders
Sluggish Liverq
Hepatitis
Jaunddice
Debility And General
During Convalescence
As An Adjuct To Antibiotyio
Anthelmintic Or Other Chemical
Drug Therapy
Aflatxicosis
Fatty Liver Disease

#### Dosage

Poultry: (per 100 Birds)

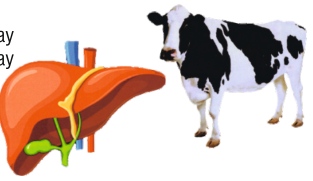
Chick 5 ml. per day Growers 10 ml per day Layers/ Broilers 20 ml per day

#### Livstock

Cattle, Buffaloes, Horses 50 ml. twice a day
Camels Calves, Pigs & Foals 20-25 ml. twice a day
Sheep & Goats 15-20 ml. twice a day

Fish/shrimp: (per Kg Feed)

Upto 10 Weeks 20 ml. 11 Weeks And Above 50 ml.





# Stong Herbal Lactogenic Formula To Boost Lactation

#### **Composition**

Each 100 MI. Contains Extractive

Derived From	3 gm
Arnica Montana	2 gm
Echinacea Purpurea	4 gm
Calendula Officinalis	5 gm
Tinospora Cordifolia	2 gm
Wiothenia Somnifera	4 gm
Azadirachta Indica	1 gm
Panex Ginseng	5 gm
Ocimum Sanctum	1 gm
Piper Longum	3 gm
Emblica Officinalis	2 gm
Zuingiber Officinalis	3 gm
Hydrocotyl Aslatica	q.s. to 100 ml.
Aqua	4.5. 15 100 11111
-	



Super Lact Consists Of A A Combination Of Herbs Speciality Developed To Have The Following Direct Impact On The Animal Strengthens The Animal's Immune System And Reinforces The Animal Own Mechansm Of Defense Against Pathogens Such Higher Degree Of Immunity Makes The Naimal Healthier And More Prediosedto Perfomance. Promotes The Growth Of The Desired Lactic Acid, Digestion Is Optimized And Problems Caused By Feeding Are Minimted.

#### Advantages:

- · Enhances Immunity & Diseases Resistance
- Relieves Stress
- Enchances Growth & Prodctivity
- Minimizes The Efects Of Stress Due To Diseases, Transportation, Lactation Etc.

#### **Dosage**

Large Animal: 100-250 Ml. Daily Small Animal: 50-75 Ml. Daily

#### Avoid the possibility of Uterine Infections ...

# Concept-539 After Al

Better Formula With Oemga-3 & Omega-6 Fatty Acids

#### **Benefits:**

Improves uterine tugidity and helps in establishing pregrancy improves uterine tone improves uterine contraction improves motility of sperms and ovum tones up the uterine lining for implantion improves uterine health reduces chances of uterine infections

recommendation 225 ml. to be administered orally with in 30 mins. after A.I. o the day of insemination

improves the possibility of conception..

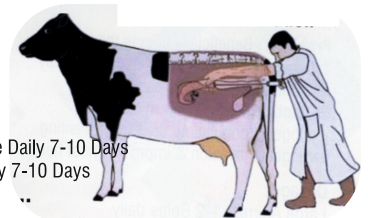
#### **Direction For Use:**

Cattle, Cows, Camel & Buffaloes:

1-2 Bolus 100-150 Kg Body Weight Twice Daily 7-10 Days **Sheep, Goats**: 1/4-1/2, Bolus Tiwce Daily 7-10 Days

Or As Directed By The Veterinarian

Highly effective in nature Reaction free Accurate formulation



Presentation: 225 ml.

#### A Natural Approach To Magnifying Rumen Ecology



#### **Probiotics With Enzyme, Biotin Other Metabolites**

#### **Composition**

**Each Bolus Contians** 

Saccharomyces cerevisiae Lactobasillus acidophilus Lactobacillus sporogenes	50x10 CFU 30x107CFU 20x107CFU
Fungal Diastase	300mg
Biotin	10mg
DL-Methonine	1gm
Zinc sulphate	200mg
Cobalt Sulphate	40mg
Copper sulphate	100mg
Fruit Oligosaccharide	250mg

#### Advantages :-

Augments population of Ruminal Microflora & cellulolytic bacteria for proper digestiom
Restores appetite in Non-specific anorexia.
Normalizes Ruminal pH & Ruminal Movement.
Stimulates secretary activity of liver for proper digestion.
Supportive therapy with antibiotic/dewormers.

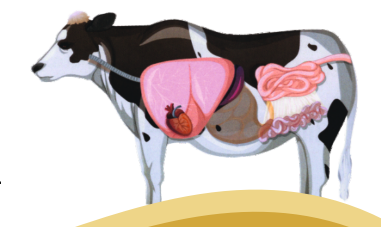
#### **Probiotic:**

Beneficially effects the host animal by increasing population of friendly microflora & cellulolytic bacteria.

**Prebiotic:** Used to alter microbial pathogenic population, thereby preventing pathogenic invasion & improving host health.

#### Dosage:

Large Animal 1-2 Bolus daily Small Animal 4 Bolus daily



Presentation:
4 Bolus X 5 Stripss Box



#### **Composition:**

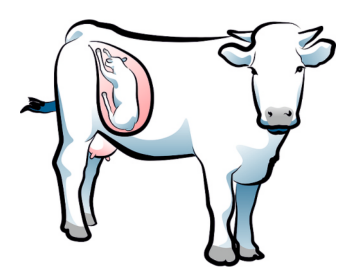
Each Bolus Contains:

70000 IU
14000 IU
25 mg
215 mg
141 mg
1.5 mg
150 mg
2000 mg
200 mg
1000 mg
200 mg
20 mcg

With Fortified Calcinated Base

#### **INDICATIONS:**

- Infertility
- Silent Heat
- Delayed Ovulation
- Anoestrus
- In Repeat Breeding Improved Synthesis of reproductive hormones





#### **CALF MILK REPLACER**

#### COMPOSITION

Whey powder-vegetable oil (palm, rapeseed, copra) - soy flour - skimmed milk powder - wheat gluten-lactose maltodextrins hydrolysed yeast-wheat starch-dcalcium phosphate magnesium sulphate magnesium hydroxide - carbonate of calcium

#### **IN BUCKET**

MiX the product With half volume of water at 50°C and complete mth warm water. feed A0t 38°C -40°C AUTOMATIC CALF FEEDER

Make fresh preparation for each meal

Set the thermostat for feding at 38°C -40°C

#### **KEEP IN MIND**

Do not prepare the milk replacer directly in the teat bucket. The water you use for the preparation must be potable Hygiene is important - Clean utensils after each feeding Keep the Milk replacer powder fresh, Close the bag tightly by roling it and store in a dry and Cool place The feeding time schedule of the milk Replacer Must be established on regular intervals



2 MEALS/ DAY

Milk Replacer Concentration 1KG OF POWDER + 7L OF WATER =8L OF MILK AD LIB. FEEDING

Age	MEAL/DAY		
WEEK 1			
CALVING<6H	1X4L	Colostrumfrom 1st milking distributed by feeding	
12H<18H	1X2L	tube or nursing bottle	Water
DAY 2	2X3L	Colostrum from 2nd & 3nd milking by teat bucket	+
DAY 3	2X3L	$\ensuremath{\mathcal{V}}_2$ Whole cow's milk (without cells) + $\ensuremath{\mathcal{V}}_2$ Milk replacer	Pelleted Starter Feedfor
DAY 4 TO 7	2X3L	Milk replacer	Calves
WEEK22X 3L			
WEEK3 TO 725	S4L	Mills and a sec	
WEEK82X3L		Milk replacer	(pelleted Feed Intake:2.5kg/da
WEEK92X2L		(130GR/L)	At Weaning)

Helping to maintain a healthy energy balance and appetite...



#### **Benefits:**

Helps to control negative energy balance in high lactating cattle.

Prevents ketosis and change of recurrence.

Help to stop formation of ketone bodies.

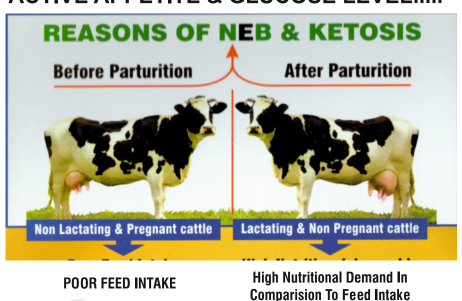
Energy source in ruminant diets.

#### **Feeding Schedule:**

200ml. Twice Daily First 2 Days Followed By 100 Ml. Daily For Next 2 Days Orally.

Animal feed supplement Not for medical / human use Presentation : 500ml & 1 litre

#### **ACTIVE APPETITE & GLUCOSE LEVEL.....**



DIFFERENCE LEADS TO

**NEGATIVE ENERGY BALANCE** 



INCREASES FAT MOBILIZATION TOWARDS LIVER INCREASES FAT METABOLISM HIGH PRODUCTION OF KETONE BODIES KETOSIS (KETONAEMIA & KETOUREA)

# Prosafe-339

#### **POWDER**

#### Help in the proper involution of uterus and vagina...

#### Advantages:

Helps in the proper involution uterus and vagina to its anatomical position Increase uterine muscle tone and strengthen uterus thus reduces the chances of reoccurrence. Helps to reduce inflamed prolapsed parts to it's normal size when applied topically. Effective in both prepar turn and post partum prolapse. Safe for pregnant uterus.

Prosafe-339

Rapid and effective treatment...

### Uterine prolapse is an uncommon complication of parturition in the cow ...

#### **Composition:**

Each 100 gms. contains,	
Aegle marmelos (Bael)-	10gms.
Boerhavia diffusa (Punarnava)	10gms.
Vitex negundo (Nirgundi)	10gms.
Poor indica (Ashoka)	30gms.
Tinospora cordifolia (Guduchi)	5gms.
Simpincos recemosa (lodh)	30gms.
gmelina arborea (gamhar)	3gms.
Loh Bhasam	1gm.
Abhrak Bhasam	1gm.

#### **Usage & Administration:**

#### Cow, Buffalo & Mare:

50 gm af powder twice a day should be given with 250 gm. of butter/ghee/water for 3 days

#### Sheep, Goals & Bitch:

25 gm of powder twice a day should be given with 125 gm of butter/ghee water for 3 days.

Animal Feed Supplement Not for Medicinal/ Human use



**Presentation: 1 kg Silver pouch** 



## Rumenotoric Stomachic pH Balancer Probiotics With Enzyme, Biotin & Other Metabolites

#### Advantages:-

Augments population of Ruminal Microflora & cellulolytic bacteria for proper digestion Restores appetite in Non-specific anorexia.

Normalizes Ruminal pH & Ruminal Movement.

Stimulates secretary activity of liver for proper digestion.

Supportive therapy with antibiotic/dewormers.

#### **Probiotic:**

Beneficially affects the host animal by increasing population of microflora & cellulolytic bacteria.

#### **Prebiotic:**

Used to alter microbial pathogenic population, thereby preventing pathogenic invasion & improving host health

**Bio-339** 

Bolus Enhance digestion and production...

#### A Natural Approach to Magnifying Rumen Ecology

#### Composition:

Each Bolus Contains	50x10 CFU
Saccharomyces cerevisiae	30X10 CFU
Lactobasillus acidophilus	20X10CFU
Lactobacillus sporogenes	10 MG
Biotin	1 GM
DL-Methonine	200 MG
Zinc sulphate	40 MG
cobalt sulphate	100 MG
copper sulphate	250 MG

Dosage

LARGE ANIMAL: 1 BOLUS DAILY SMALL ANIMAL: 1/2 BOLUS DAILY

Animal Feed Supplement Not for Medicinal/Human us

**Presentation: 4 Bolus X 5 Strips Box** 

#### Marketed by:

### **ADITYA FEEDS**

339, Teliwara, Shahdara, Delhi-110 032

Customer care No.: 093122 23092

E-mail: smt339@yahoo.co.in

TM Applied Under Registration