



**Precision Nutrition,  
Rich Health!**



**RGS**  <sup>®</sup>  
**VET**  
NUTRACEUTICALS COY





A Legacy Forged in Nutrition, Perfected for Health

At RGS VET NUTRACEUTICALS, we are more than just a company; we are the next chapter of a nutritional legacy. We proudly stand as a group company of RGS Feeds, a trusted name that has been a cornerstone of India's animal feed industry since 1979. For decades, RGS Feeds has fuelled the prosperity of countless farmers and the health of their livestock, built on an unwavering commitment to quality and integrity.

It was this profound legacy that inspired the creation of RGS VET NUTRACEUTICALS in 2008. The visionary third-generation promoter recognized a crucial need: to move beyond basic feed and provide targeted, advanced nutritional solutions. They envisioned a company that would not only sustain animal health but elevate it, specializing in cutting-edge micro-nutritional supplements. The foundation was laid for what RGS VET is today—the definitive "House of Rich Nutrients."

#### **Our Vision**

To be a leader in animal health by providing rich, scientifically-backed nutrition that helps animals thrive.

#### **Our Mission**

- To Innovate: Relentlessly pursue research and development to create a diverse portfolio of superior, scientifically-validated nutraceuticals that set new industry standards.
- To Empower: Provide farmers and veterinarians with effective, accessible, and affordable health solutions that enhance animal productivity and well-being.
- To Uphold: Maintain the highest ethical standards and quality benchmarks, building unwavering trust with every stakeholder in our journey.

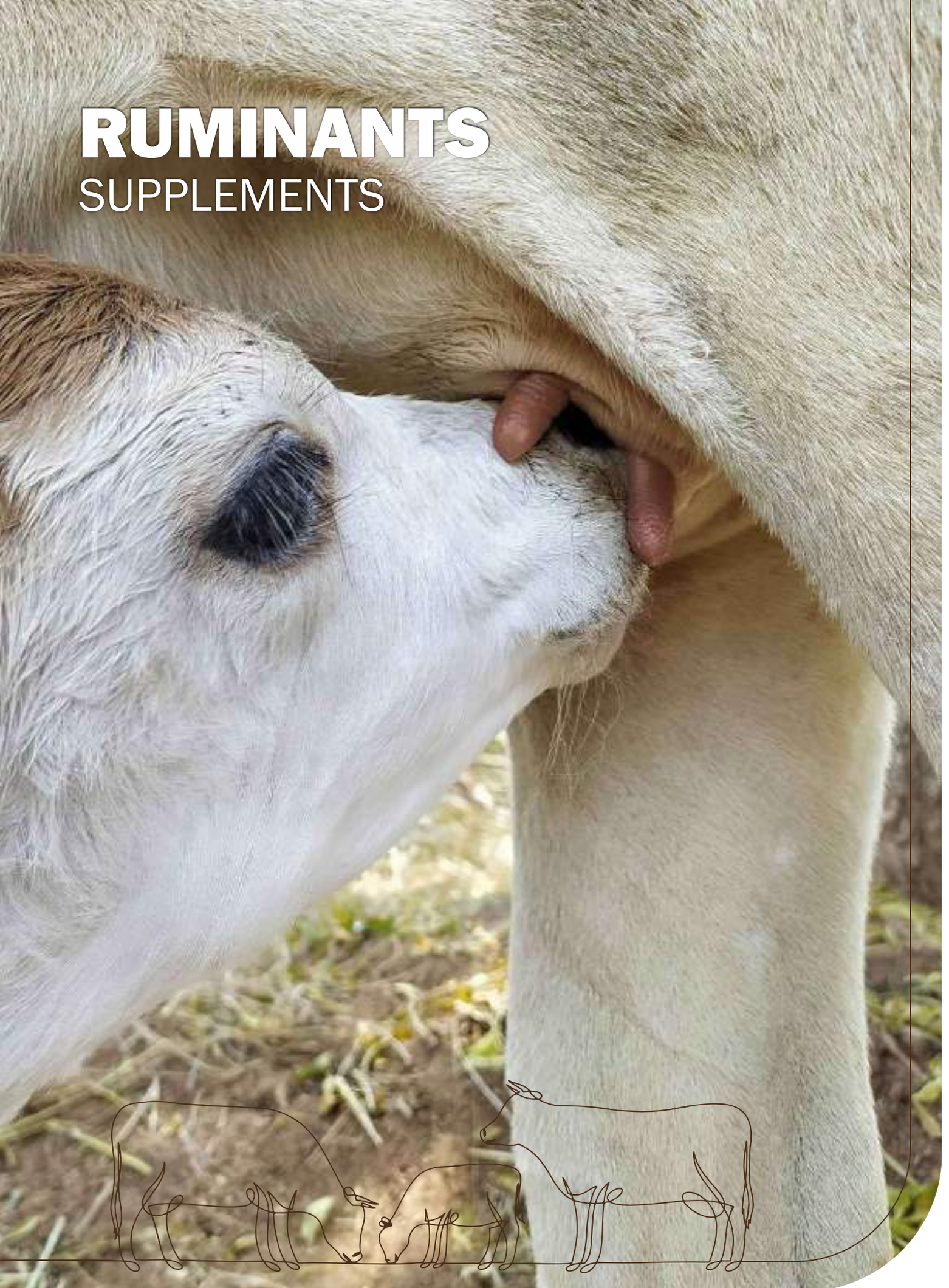
#### **Our Product Range**

Ruminants Supplements | Small Ruminant Supplements | Poultry Supplements  
Pet Products | Horse Supplements | Feed Additives



# RUMINANTS

## SUPPLEMENTS



Notes





A-1

# MILKKO RICH

## More Power More Milk

®

### Composition

Vitamin A	Copper	Phosphorus	Sulphur
Manganese	Xylanase	Nicotinamide	Methionine
Live Yeast	Iron	Vitamin B12	Sodium
Cobalt	Vitamin E	Zinc	Magnesium
Vitamin D3	Selenium	Calcium	Iodine



### Usage and Administration

Cow : 30 gms / Day

Calf : 15 gms / Day

or advised by Veterinarian.

### Benefits



Increase milk production  
10 to 15% in Litres per  
animal per day.



Fever and Mastitis  
Rumens prevents  
metabolic disorders



Lactose-free milk  
helps in conception



Improvement in Fat  
upto 0.2 to 0.3% and  
SNF upto 0.4 to 0.6%



Increases the digestibility  
of ingested feed

Package Presentation

**500 gms, 1 / 25 kg**

**RGS VET**  
NUTRACEUTICALS COY

# Rich-Min<sup>TM</sup> Licks

Power in Every Lick!

Unique blend of  
essential minerals,  
vitamins, and  
trace elements,

## Composition

Nutritional Composition (per kg)	
Sodium (Na)	320
Magnesium (Mg)	50
Zinc (Zn)	1200
Copper (Cu)	350
Selenium (Se)	21
Manganese (Mn)	1000
Calcium (Ca)	30
Iron (Fe)	800
Cobalt (Co)	40
Iodine (I)	60
Betaine	2000
Biotin	150

## Benefits



Increasing Fertility and encouraging reproduction



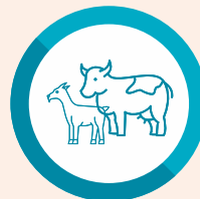
Getting the best milk yield from your dairy herd.



It improves Salivary Secretion to keep pH stable in digestive System (Prevents Acidosis)



Prevent Self Licking



Promoting strong growth and development in Cattle and Goat



Package Presentation

**2 kg bar**

# Enriched Calcium Supplement



## CALCERICH

Cattle Oral Calcium Supplement enriched with **Chelated Zinc, Copper, Bio-active Chromium, Selenium and Vitamin D, E, B**



### Composition (per 100 ml)

Calcium	3600 mg
Phosphorus	1800 mg
Vitamin D3	18,000 IU
Vitamin E	10 mg
Vitamin B12	200 mcg
Zinc Glycinate	1500 mg
Copper Glycinate	500 mg
Selenium	10 mg
Bioactive Chromium	8 mg
Cissus quadrangularis Extract	1000 mg
Shatavari Extract	1000 mg
Fenugreek Extract	1000 mg

### Direction for use

Cattle, Buffaloes & Horse : 50ml/day  
 Calf, Foal & Pig : 20ml/day  
 Sheep & Goats : 10-20ml/day

or as directed by the veterinarian

### Benefits



Prevents milk fever in lactating animals



Improves fertilization & conception



Enhances milk production, Fat % & SNF%



Controls Ca & P deficiency disorders



Vit D3 improves Ca & P absorption



Vit E act as a powerful antioxidant



Improves immunity and reduces stress



Improves feed intake



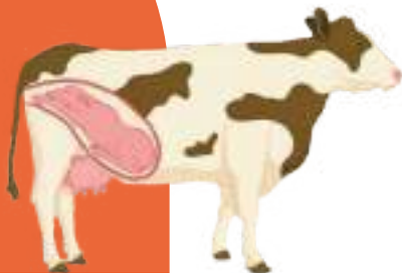
Positive energy balance



Promotes bone mineralization

Package Presentation  
**1 / 5 / 10 / 20 Ltr.**

# Bovin Fertility Enhancer



# Fertrich<sup>®</sup>

Formulated for Enhanced Bovine Fertility

Shorter calving intervals lead to better production in dairy farming. Infertility causes longer inter calving intervals and is often due to mineral imbalances and negative energy balance. Improving fertility requires mineral supplementation and correcting energy balance.

Fertrich- Bolus is an organic trace mineral source that includes L-Arginine, essential fatty acids, beta carotene, CoQ10, and vitamins to support reproductive health. It improves blood flow, endometrial thickness, and oocyte quality. Chromium enhances insulin action for better energy, while EFA boosts ovarian function and fertility.

## Features

- First product with the power of Arginine to improve reproduction beyond Trace minerals
- Multi-purpose bolus to keep track of cow fertility, health & welfare



## Recommendation

- Silent heat, Anoestrus
- Delayed ovulation
- Repeat breeder
- Infertility

## Benefits



Reduce inter calving interval



Reduce incidence of repeat breeding and anoestrus



Increases conception rate



Better development of genitalia

## Usage

To improve heat - 2 for 10 days during oestrus cycle  
 To improve conception rate - 1 for 10 days before & after AI  
 Under developed genitalia & delayed onset of puberty -  
 2 daily for 20 days



Package Presentation

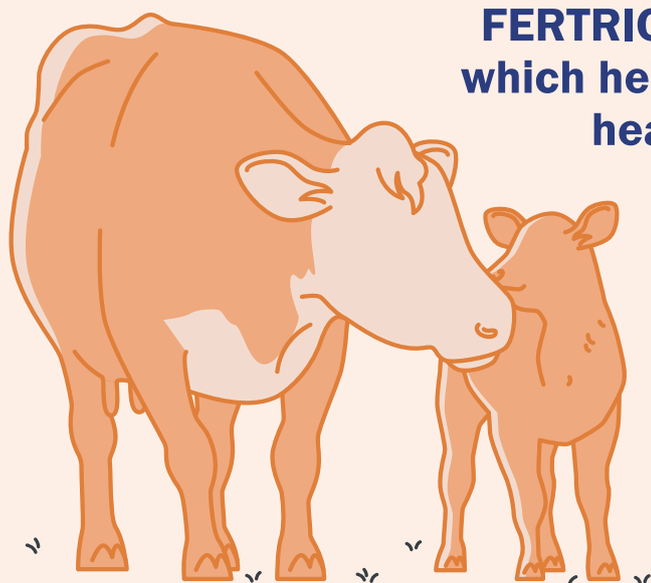
**21 Bolus in plastic container**

## Improving Fertility in Cows



# Fertrich<sup>®</sup>

Breed Smarter, Grow Faster!



**FERTRICH** it contains natural phyto extracts which helps in stress reduction and maintains healthy reproductive environment

### Benefits



Optimizes successful bovine conception.



Promotes healthy ovulation in cattle.



Combats oxidative stress for reproductive health.



Advanced formula based on rigorous research.



Convenient one-day oral drench application.

### Composition

Each 225 ml Contains

Herbal Harmony Blend	2.5 gm
Vitamin A	50000 IU
Vitamin E	100 IU
Zinc	1000 mg
Selenium	3 mg
Copper	1000 mg
Omega-3 Fatty Acid	50 mg
Omega-6 Fatty Acid	30 mg
Choline	200 mg
Inositol	150 mg
Folic Acid	40 mg

### Usage and Administration

Administer 225 ml orally as a one-day oral drench on the day of insemination.

Package Presentation

**225 ml**

**Boosting  
Digestion,  
Enhancing  
Milk Yield!**

# Rich Yeast<sup>TM</sup>

*Digestion Better, Yield More!*

**A  
unique combination  
of *Saccharomyces  
Cerevisiae* with  
*Propionibacterium  
Freudenreichii*,  
formulated to enhance  
rumen function and  
improve digestion in  
dairy cattle.**

**With RICH YEAST,  
farmers can ensure  
optimal performance  
and productivity in  
their dairy herd.**

## **Usage and Administration**

5 billion CFU/g with QS.  
Large Animals yielding upto  
10 litres of milk : 15 g/ Day,  
Above 10 Litres of milk : 20 g/ Day

## **Benefits**

Saccharomyces cerevisiae SC47 are viable yeast groups. It contains enzymes, B vitamins, Omega 3&6 amino acids.

Rich Yeast increases the dry matter intake by facilitating the passage of nutrients into the stomach.

Rich yeast slows down the chemical changes in the stomach - Promoting microbiota and converting lactic acid to propionic acid.

Rich yeast promotes the gut microbiome that digests fibrous foods and increases food intake.

Increases the gut microbiome, thereby increasing protein intake and increasing body weight and milk production.

Package Presentation  
**500 gms**

**Hot Day  
becomes  
Happy Day  
for cattle**

# COOL-DA-COW<sup>®</sup>

## SUMMER COOLANT FOR COWS

**Stay Chill, Milk More!**



**Cool Da Cow  
is a specialized cow  
supplement designed  
to reduce heat stress  
and improve overall  
well-being in  
dairy cattle.**

### Usage and Administration

Mix 100 grams of Cool – Da – Cow per cow into the feed daily during periods of elevated temperature or heat stress.

### Benefits



Normalizes rumen pH for optimal digestion.



Enhances epithelium repair and immune modulation.



Supports gut integrity and immune system health.



Reduces stress and maintains physiological balance.



Helps cows cope with heat stress.



Supports milk production during elevated temperature.



Improves fertility and conception rates.



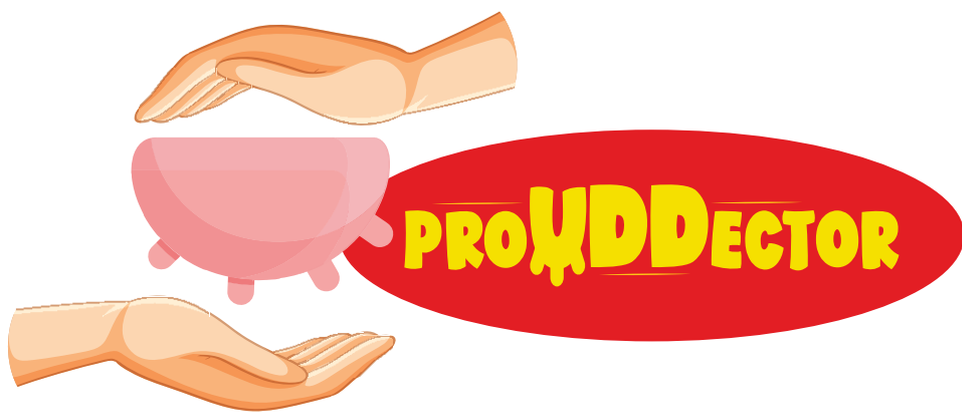
Reduces the risk of lameness and mastitis.



Mitigates oxidative stress and stabilizes cell membrane

Package Presentation  
**500 ml**

# Udder Clean & Prevents Infection



## Indications

- Regularly after milking
- Teat & udder infections
- Subclinical mastitis
- Prophylactic for mastitis
- Co-therapy in mastitis
- Promoting udder health

## Composition Each 10 g contains

Curcuma longa	0.10 g
Eucalyptus globulus	0.10 g
Origanum vulgare	0.10 g
Mentha piperita	0.13 g
Cymbopogon citratus	0.05 g
Sudh Gandhak	0.50 g
Geranium albanum	0.01 g
Emulsifier gel base & preservatives	

## Direction for use

For external use only.

Wash udder and teats thoroughly after each milking. Apply a sufficient quantity of TeatPlus gel to cover the teat and udder completely. In case infections apply once in three hours daily for 5 days.

## USP

Phyto actives 100% safe to udder  
Natural actives nontoxic and residual free  
Gel formula makes better penetration  
Easy application



Package Presentation  
**100 / 200 ml**



# Teat Kavas

TEAT DIP

Teat dipping is a crucial practice in dairy farming to prevent mastitis, a common and costly udder infection in cows. It involves using a teat dip solution, typically an antiseptic, to coat the teats after milking, which helps protect them from bacteria and other harmful organisms. This practice is essential for maintaining herd health and milk quality.

## Key aspects of teat dipping:

**Prevention :** Teat dips help prevent mastitis by creating a barrier on the teat skin, preventing bacteria from entering the udder.

**Solution :** Teat dip solutions typically contain antiseptics like iodine, chlorine, or chlorhexidine, which are effective at killing bacteria.

**Application :** After milking, the teats are thoroughly cleaned and then dipped into the solution, ensuring complete coverage.

**Benefits :** Healthy udders lead to increased milk production, improved milk quality, and reduced treatment costs associated with mastitis.

## Why is teat dipping important?



### Mastitis prevention

Mastitis can cause significant economic losses for dairy farmers, including reduced milk production, increased treatment costs, and potential loss of cows.



### Herd health

By preventing mastitis, teat dipping helps maintain herd health and overall productivity.



### Milk quality

Healthy udders produce milk with better quality and fewer contaminants.

## Composition

Lactic Acid based formulation

## Direction for use

Dip with undiluted product. Ensure that the teats are covered to three quarters of length.

Package Presentation

**500 ml**



# Ener Rich

*Fast Acting Energy Booster*

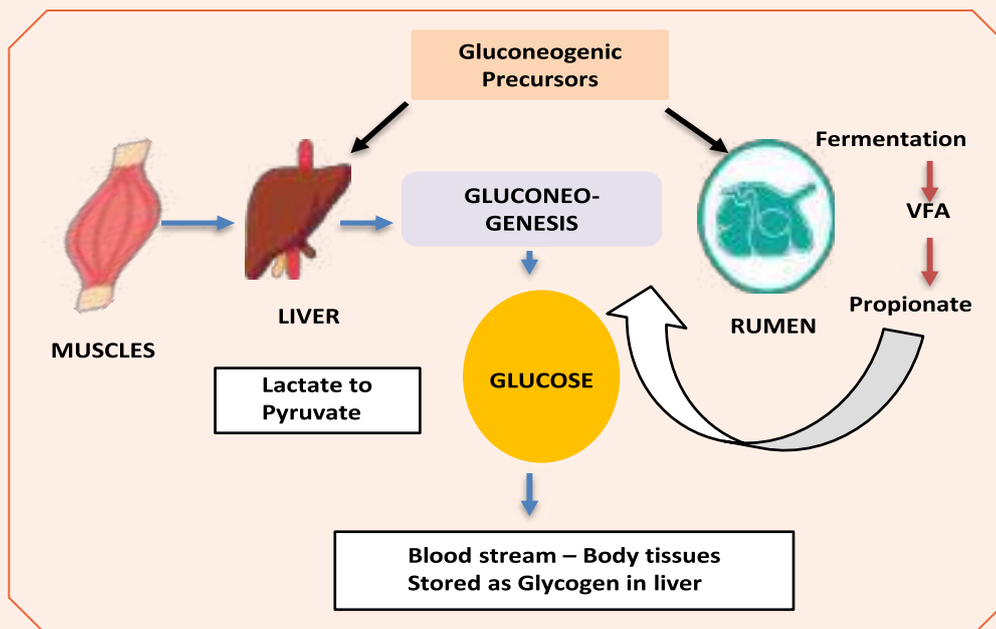
**Ener Rich is formulated with New-generation gluconeogenic precursors, B-complex vitamins, phytoextracts along with attractive flavours to support energy balance and metabolic health**

## Composition

New-generation Gluconeogenic Precursors, B-Vitamins, Phytoextracts along with attractive Flavours & Palatant

## Mechanism of Action

### Gluconeogenic Precursors



### B-Complex Vitamins

It metabolised in liver and other cells to form crucial coenzymes which supports energy production

## Usage and Administration

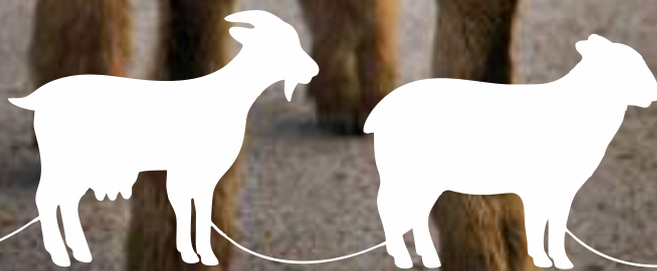
Cattle Buffalo : Drench 200ml  
Sheep & Goat : Drench 20-30ml  
All animals orally for 3-5 days

## Benefits

- Maintains animal in positive energy balance
- Improves post-calving resilience
- Reduces the incidence of Ketosis, Fatty liver
- As supportive for transition animals
- Increase milk production

Package Presentation  
**600 ml**

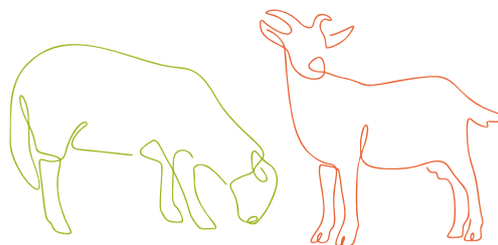
SMALL  
**RUMINANTS**  
SUPPLEMENTS



Notes



# Build Strength Boost Growth & Balance Metabolism



## RGS Maxigain

Chelated Minerals • Vitamins • Liver Modulators  
for Sheep & Goats

### Composition (Per Litre)

Chelated Mineral Complex		Functional Additives		Vitamin Blend	
Zinc	6.0 g	Betaine	3.0 g	Vitamin A	12,00,000 IU
Manganese	3.5 g	Choline Chloride	6.0 g	Vitamin D3	3,00,000 IU
Iron	2.5 g	Sorbitol	6.0 g	Vitamin E	2,000 IU
Cobalt	250 mg	Inositol	2.0 g	Vitamin B1	2.0 g
Iodine	1.2 g	L-Carnitine	1.5 g	Vitamin B12	800 mcg
Selenium	400 mg	Herbal Liver		Niacinamide	3.5 g
Magnesium	4.5 g	Stimulant Blend		Folic Acid	1.2 g
Potassium	6.0 g	(Silymarin + Kalmegh)	1.0 g	Biotin	600 mcg

### Dosage & Usage

Animal Type	Daily Dosage
Kids / Lambs	1 ml per 5 kg body weight
Growers	5-10 ml per day
Adults	15-20 ml per day
Breeding Animals	20 ml/day from 30 days pre- to 30 days post-lambing

Or as Directed by a veterinarian

### Benefits



Promotes optimum growth, fertility and immunity



Supports liver health and feed efficiency



Corrects mineral deficiencies



Improves recovery post-stress



Enhances hoof, coat & metabolic resilience



Safe for sheep  
Copper Free Formulation

Package Presentation

**1 / 5 Ltr.**



# Rich-Min<sup>TM</sup> Licks

Power in Every Lick!

**Unique blend of essential minerals, vitamins, and trace elements.**



## Benefits

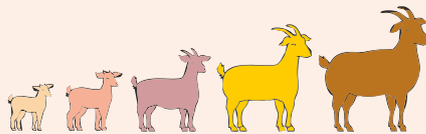
Animals always need small quantity of minerals, which plays important role in



## Composition

- Na** Sodium
- Mg** Magnesium
- Zn** Zinc
- Cu** Copper
- Se** Selenium
- Mn** Manganese
- Ca** Calcium
- Fe** Iron
- Co** Cobalt
- I** Iodine
- Betaine
- Biotin

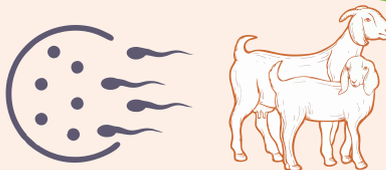
Growth



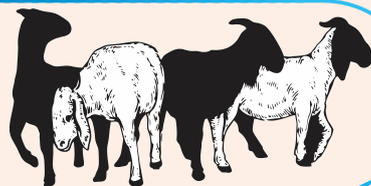
Wool



Reproduction

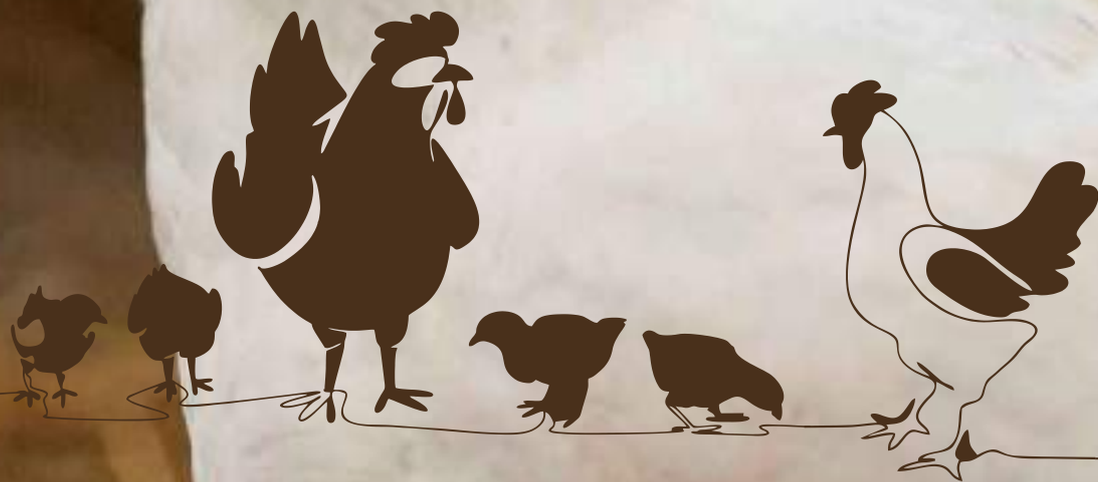
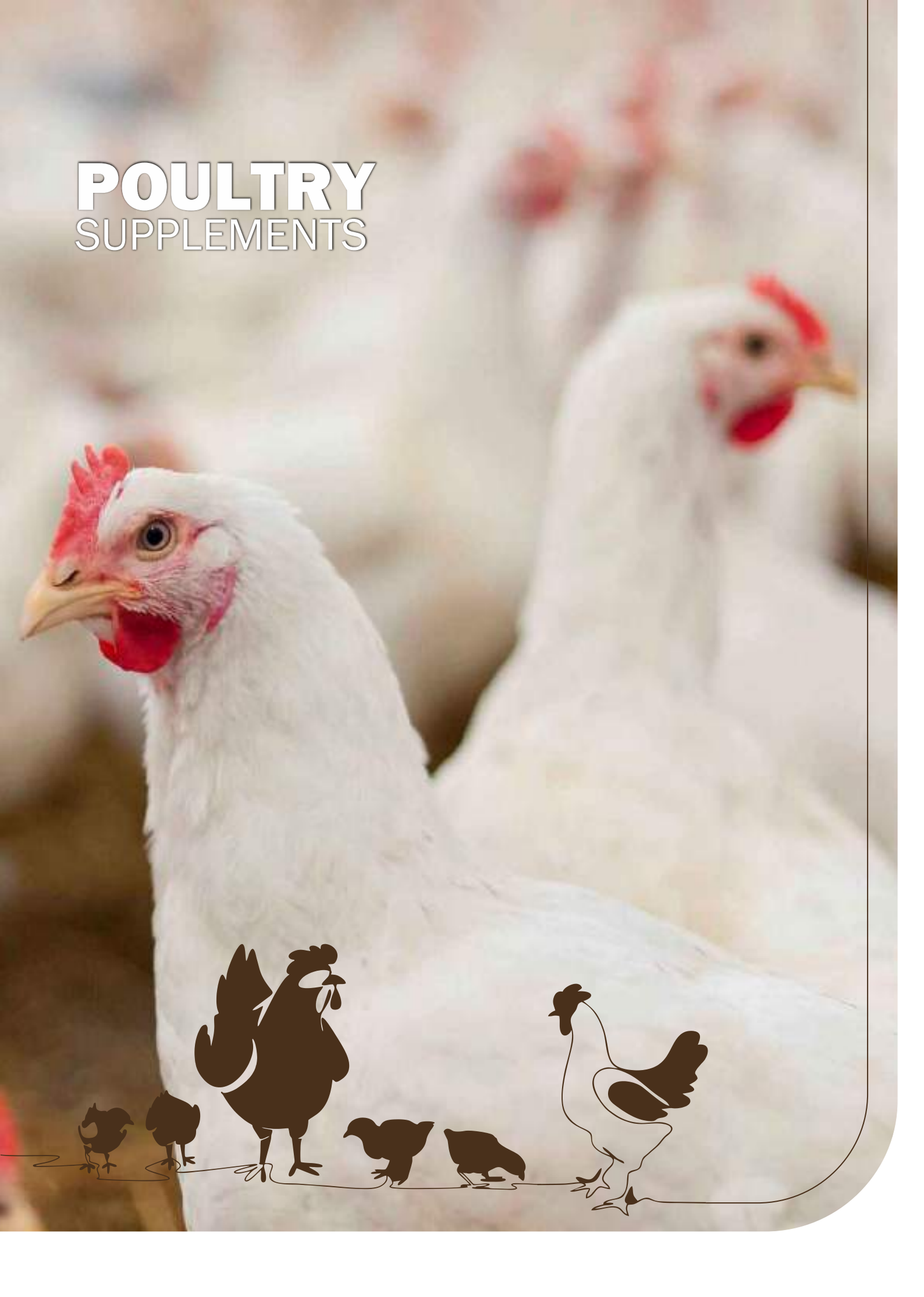


Flock / Herd Health



Package Presentation  
**2 kg bar**

# POULTRY SUPPLEMENTS



Notes



# Nutritional Growth Promotor



# ChickGro<sup>TM</sup>

*Build Better Birds, Faster!*

**Chick-Gro rich in essential amino acids, trace elements, live function Growth Promoters.**

**Chick-Gro is an highly bioavailable functional nutrients essential for sustained growth, uniformity and peak production.**

## Features

- Unique combinations
- Highly bioavailable from of nutrients
- Rich in essential amino acids
- Provides extra energy and proteins for growth

## Benefits



Improves  
weight gain



Better FCR



Ensures  
better ROI

## Usage and Administration

Broiler - Breeder - Layer : 15-20 ml / 100 birds

## Composition

Each 100ml Contains : Protein Hydrolysate to supply proximate content of nutritionally essential Amino acids along with other nutrition.

Arginine	514.06 mg
Cystine	107.99 mg
Glycine	310.96 mg
Histidine	191.50 mg
Isoleucine	320.76 mg
Leucine	554.88 mg
L-Lysine	940.29 mg
DL-Methionine	501.45 mg
Phenylalanine	353.51 mg
Serine	374.79 mg
Tyrosine	312.62 mg
Threonine	781.47 mg
Tryptophan	121.06 mg
Valine	338.77 mg
Chloride	277.47 mg
Cobalt	0.40 mg
Copper	0.40 mg
Iodine	300.00 mg
Iron	2.00 mg
Magnesium	166.75 mg
Manganese	1.67 mg
Potassium	66.70 mg
Sodium	200.10 mg
Zinc	2.23 mg
Papain	300.05 mg
Yeast Extract	300.10 mg
Carbohydrates	1000.00 mg
Total Nitrogen	1.2144 g
Total Energy	92.4 kcal
Aqueous base	Q.S

Package Presentation

**1 & 5 Litre**

# Skeletal integrity and egg shell quality in Layers.



*Lay Strong! Stay Strong!*

**Organic source of Calcium Gluconate and Phosphorus enriched with Trace minerals and Vitamins which enhance the mineral absorption and optimizes stress & Immunity.**

**Liquid Calcium, Phosphorus, Vitamins, Chromium & Iron are major elements that plays vital role.**

## Composition

Each 100 ml contains

Calcium Gluconate	3500 mg
Phosphorus	1750 mg
Vitamin D3	8000 IU
Vitamin B12	200 mcg
Iron	650 mg
Organic Chromium	8 mg

## Usage and Administration

Layer : 20 ml / 100 birds per day

## Features

- Highly bio-available minerals & vitamins.
- Rich in Vitamin D3 and Vitamin B12.

## Benefits

Vitamin D3 improves Ca&p absorption

Improves egg shell quality

Reduce the incidence of Leg Weakness.

Optimizes stress and immunity

Package Presentation  
**1 & 5 Litre**

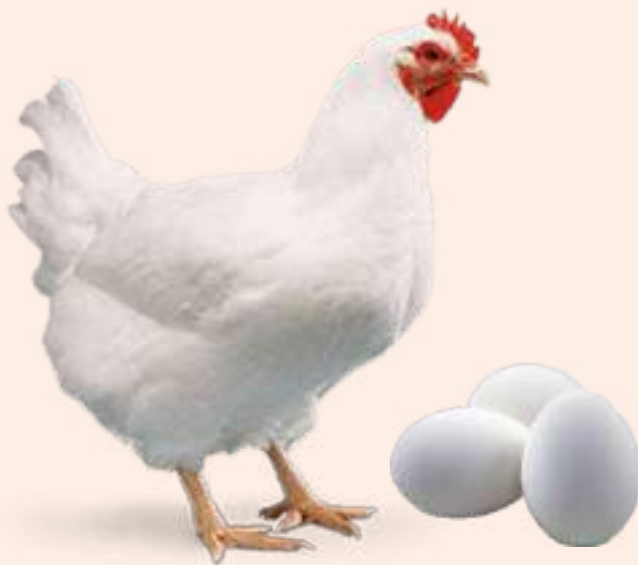
# Stress Free Solution For Summer



**Happy Hens, Healthy Returns!**

**Vitakrome C is a powerful poultry supplement enriched with Vitamin C, designed to boost immunity, reduce stress, and enhance overall health in poultry.**

**Formulated to combat heat stress and improve resistance against infections, Vitakrome C ensures optimal growth, better productivity, and stronger birds. Ideal for all types of poultry farming, it supports healthier flocks and maximized performance.**



## Composition

Each 10 ml

Chromium	450 ppm
Vitamin C	125 mg
Betaine	300 mg
Vitamin E	40 mg
Selenium	10 ppm

## Usage and Administration

- Broiler : 5-6 ml/100 Birds
- Layer : 5-6 ml/100 Birds
- Breeder : 5-6 ml/100 Birds
- Chicks : 3-4 ml /100 Birds

## Benefits



- Optimize stress
- Maintains Osmolarity in cell
- Act as Antioxidant
- Improves Livability

Package Presentation  
**1 & 5 Litre**

**Rejuvenate  
liver cells  
controls stress  
and liver  
disorders.**

**Liv-D-Rich**

Hepatoprotective, Regenerative & Stimulant

**Healthy Liver Mean High Profit!**

### Composition

Tricholine citrate	2000 mg
Choline chloride	1000 mg
Yeast extract	1000 mg
L-Lysine	200 mg
DL-Methionine	200 mg
Eclipta alba	400 mg
Phyllanthus niruri	400 mg
Andrographis paniculata	200 mg
Silymarin	150 mg
Ferric chloride	150 mg
Biotin	50 mcg
Inositol	35 mg
Nicotinamide	40 mg
Thiamine	10 mg
Vitamine B12	8 mcg

Recommended For

**Anorexia / Hepatitis / Debility  
Fatty liver / Stress / Toxemia  
Anaemia / Mycotoxicosis  
Hypoproteinemia, Better  
Production & Performance**

### Features

**Silymarin** : Excellent hepato protective.  
Enhances liver detoxification.

**Tricholine citrate, Choline & Inositol:**  
Mobilizes fat from liver. Improves absorp of vitamin.

**Biotin** : Fiber digestion and balance Ovulation.

Enriched with methionine, Vitamin E & B complex

### Benefits



Protects liver damage  
from various toxins.



Enhances milk  
production in cattle

### Usage and Administration

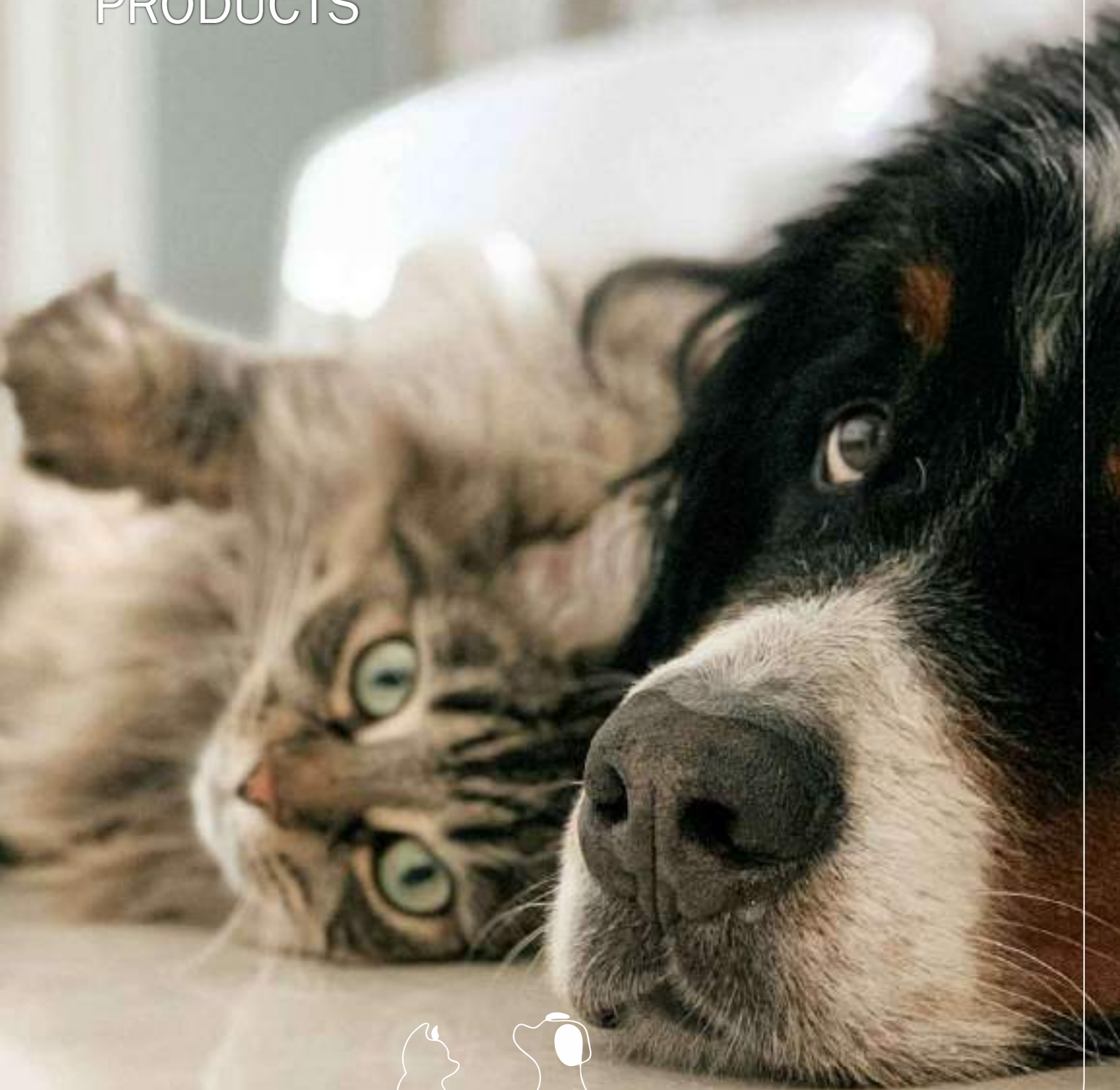
Cattle, Buffalo : 30 - 50ml/day  
Sheep, Goat & Pig : 10-15 ml/day  
Dog & Cat : 5-10 ml/day  
Poultry : 10-20 ml /100 birds

Package Presentation

**1 & 5 Litre**

**RGS  
VET**  
NUTRACEUTICALS COY

# PET PRODUCTS



Notes





# RGS NÚTRIRICH PET GRANÚLES

*Multivitamin Granules for Cats*

## Formulated Using Advanced Nutrition Technology

Rich in Taurine, Balanced Minerals & Vitamins, Omega Fatty Acids, Pre & Probiotics, Highly Palatable

## WHY RGS NUTRIRICH?

- **Complete 4-in-1 Formulation** Vitamins, Minerals, Amino Acids. Pre & Probiotics
- **Palatability Enhanced Formula** Loved by 100% of cats
- **Designed for Homemade Diets** Fills essential nutritional gaps
- **Veterinarian Recommended** Ensures overall feline well-being



## Composition

### NUTRITIONAL VALUE PER 5G SERVING

VITAMINS		MINERALS		AMINO ACIDS		PRE & PROBIOTICS
Vitamin A	5,000 IU	Calcium	2%	Taurine	0.5%	<b>Inulin (Prebiotic)</b>
Vitamin D	600 IU	Phosphorus	1.2%	Lysine	1,8%	Supports gut microbiome
Vitamin E	80 IU	Magnesium	0.25%	Methionine	0.9%	<b>Probiotic Blend</b>
Vitamin C	50 mg	Zinc	100 mg	Threonine	1.2%	Lactobacillus spp.,
Vitamin B1	2.0 mg	Copper	12 mg			Bifidobacterium spp.,
Vitamin B2	1.5 mg	Selenium	0.35 mg			for digestion
Vitamin B6	1.0 mg	Manganese	6 mg			
Vitamin B12	5 mcg	Iron	50 mg			
Folic Acid	0.2 mg					
Biotin	50 mcg					

## Benefits

- Supports Healthy Vision & Heart Function
- Maintains Soft, Shiny Fur & Healthy Skin
- Enhances Digestion & Gut Health
- Strengthens Bones & Joints
- Boosts Immunity & Overall Well-being

## Usage and Administration

**Kittens** (Below 6 months): 2.5g per day

**Adult Cats** (6 months+): 5g per day

**Senior Cats** (Above 7 years): 7.5g per day

Mix with homemade food or sprinkle over dry kibble for best results

Package Presentation

**250 Grams**



# RGS NÚTRIRICH PET GRANÚLES

*Complete Nutritional Supplement for Dogs*

**Enriched with Essential Vitamins, Minerals, Omega Fatty Acids, Pre & Probiotics**

FORMULATED USING ADVANCED NUTRITION TECHNOLOGY

- Scientifically designed to support overall canine health
- Rich in Calcium & Phosphorus for strong bones & teeth
- Enhanced with Omega-3 & Omega-6** for skin & coat health
- Pre & Probiotics blend** for optimal digestion & gut health

## WHY RGS NUTRIRICH?

- Scientifically formulated to fill the nutritional gaps in homemade diets
- Made with premium, bioavailable ingredients for better absorption
- Palatability-enhanced formula ensures easy consumption by dogs of all breeds

## Composition

NUTRITIONAL VALUE PER 5G SERVING

VITAMINS		MINERALS	
Vitamin A	5,000 IU	Calcium	2%
Vitamin D3	600 IU	Phosphorus	1.2%
Vitamin E	80 IU	Magnesium	0.25%
Vitamin C	50 mg	Zinc	100 mg
Vitamin B1	2.0 mg	Copper	12 mg
Vitamin B2	1.5 mg	Selenium	0.35 mg
Vitamin B6	1.0 mg	Manganese	6 mg
Vitamin B12	5 mcg	Iron	50 mg
Folic Acid	0.2 mg		
Biotin	50 mcg		
AMINO ACIDS		PRE & PROBIOTICS	
Lysine	1.8%	<b>Inulin (Prebiotic)</b>	
Methionine	0.9%	Supports gut health	
Threonine	1.2%	<b>Probiotic Blend</b>	
Tryptophan	0.2%	Lactobacillus spp.,	
		Bifidobacterium spp.	
		Enhances digestion and	
		nutrient absorption	

## Benefits

### Supports Strong Bones & Joints

Enriched with calcium, phosphorus and magnesium

### Boosts Immunity & Vitality

Fortified with vitamins A, C, E and selenium

### Promotes Skin & Coat Health

Omega-3 and Omega-6 fatty acids for a shiny coat

### Enhances Digestion & Gut Health

Probiotic and prebiotic blend for optimal gut function

### Aids in Muscle Development

High-quality amino acids for lean muscle growth

## Usage and Administration

Puppies & Small Breeds (Below 10kg): 2.5g per day

Medium Breeds (10-25kg): 5g per day

Large Breeds (Above 25kg): 10g per day

Mix with homemade food or sprinkle over dry kibble for best results

Package Presentation

**250 Grams**

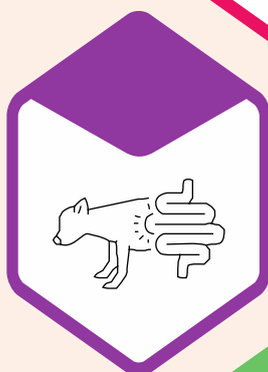
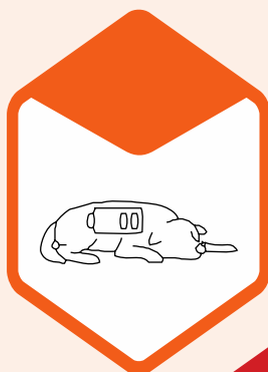
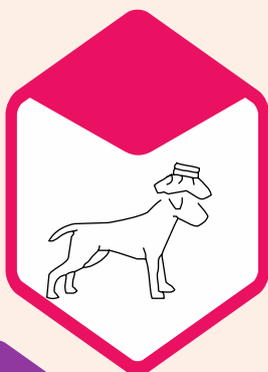


# RGS RichCal Pet

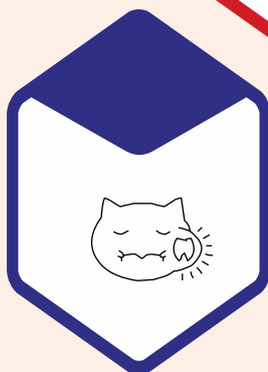
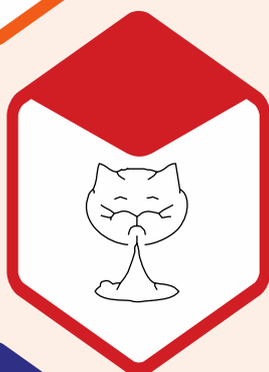
Calcium & Phosphorus Supplement with Vitamins D3, K2, B12 & Trace Minerals Choco-Meat Flavor

## Composition

Nutritional Info (Per 100 ml)	
Calcium	1,800 mg
Phosphorus	900 mg
Vitamin D3	8,000 IU
Vitamin K2	200 mcg
Vitamin B12	100 mcg
Magnesium	50 mg
Trace Minerals	
Zinc	20 mg
Manganese	20 mg
Copper	20 mg



Feed  
**RGS**  
**Richcal Pet**  
and Avoid health  
illness of your pets



## Usage and Administration

Administer directly or mix with food.

**Dogs** : 1 ml per 5 kg body weight, twice daily.

**Cats** : 0.5 ml per 3 kg body weight, twice daily.

For best results, continue for at least 3–4 weeks or as directed by a veterinarian.

## Benefits

- Synergistic bone support & optimal Ca:P ratio
- Enhanced metabolism & bone strength

Package Presentation  
**250 ml**



# RGS Livorich Pet

Advanced Liver Tonic & Appetizer

## Composition

Active Ingredients (Per 10ml)	
Tricholine Citrate	1,500 mg
Protein Hydrolysate	100 mg
N-Acetyl L-Cysteine (NAC)	25 mg
Silymarin (Milk Thistle)	10 mg
Curcumin	20 mg
Methyl Donors	66 mg
Inositol	10 mg
Vitamin E	20 mg
Vitamin B12	4 mcg
Biotin	6 mcg
Selenium	7 mcg

## Usage and Administration

Administer can be given directly or mixed with food.

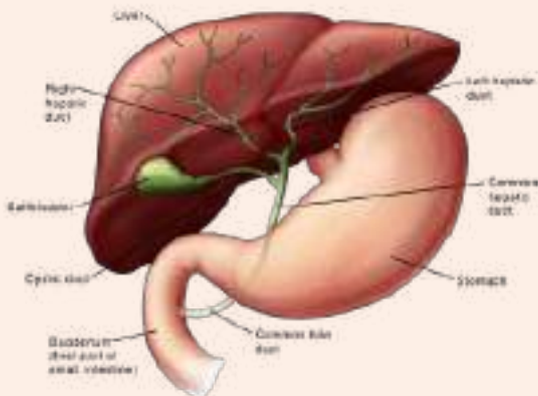
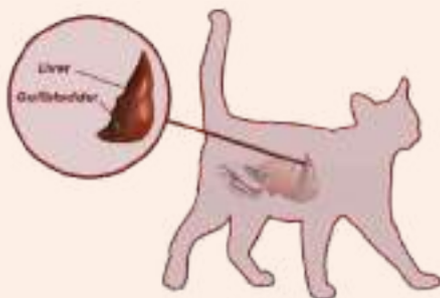
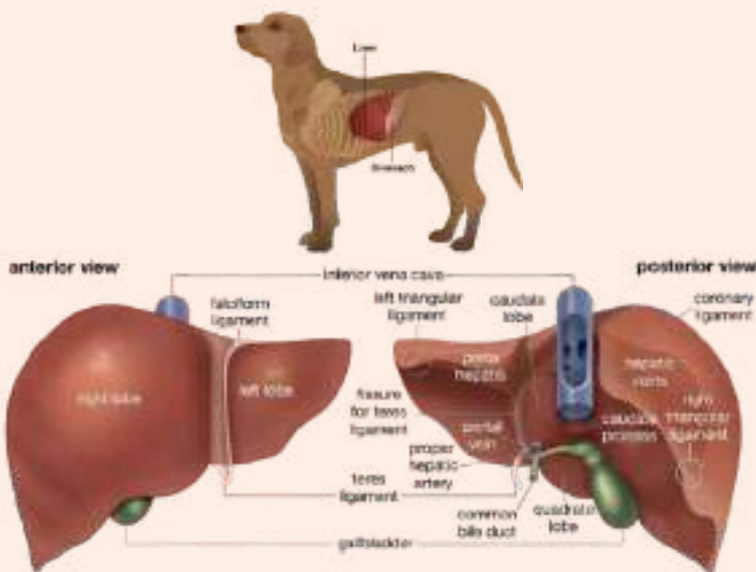
**Dogs** : 1 ml per 5 kg body weight, twice daily.

**Cats** : 0.5 ml per 3 kg body weight, twice daily.

Use continuously for 4–6 weeks or as directed by a veterinarian.

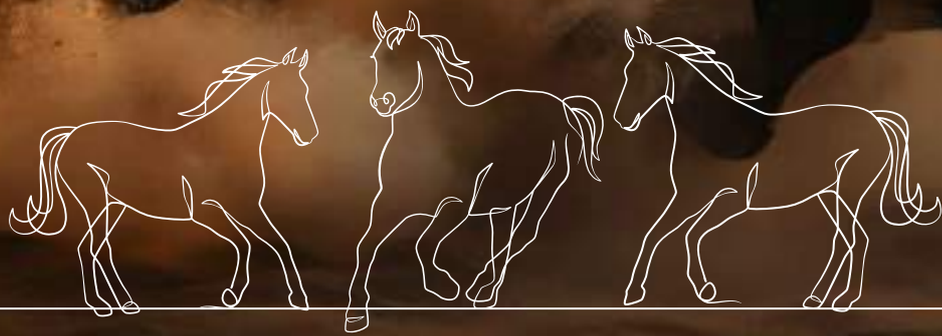
## Benefits

- Protects & Regenerates the Liver.
- Aids Detoxification & Improves Appetite.
- Supports Metabolism & Overall Vitality.



Package Presentation  
**250 ml**

# HORSE SUPPLEMENTS



**Notes**





**RICHEQUIN**

# **RICH-EQUIN LICKS**

**Specialty licks for equine**

## **Composition**

### **Electrolyte Replacement**

Horses lose electrolytes like sodium and chloride through sweat, especially during exercise. Richequin Mineral Lick replenishes these, helping maintain fluid balance.

### **Encouraging Hydration**

The salt in the lick stimulates a horse's thirst, increasing water intake. This helps prevent dehydration and conditions like colic.

### **Aiding Post-Exercise Recovery**

By replacing lost electrolytes, Richequin Mineral Lick assists horses in recovering after exercise, potentially preventing muscle cramps, fatigue, and poor performance.

### **Providing Essential Minerals**

Beyond sodium chloride, it offers essential minerals such as calcium, magnesium, iron, and selenium. These are crucial for bodily functions like bone formation, muscle contraction, and immunity.

### **Aiding Digestion and Appetite**

Salt aids a horse's digestion. For horses, especially young ones, that may lack appetite, providing a salt lick can help increase it.

### **Strengthening Immunity**

Certain minerals, particularly zinc, contribute to improved immunity.

### **Improving Hoof - Coat Health**

Minerals like zinc and copper are beneficial for hoof and coat health.

### **Alleviating Stress**

The act of licking salt is naturally calming for horses. This can reduce stress, especially for stabled horses, and might decrease undesirable behaviours like wood chewing.

### **Cost-Effective Solution**

Richequin Mineral Lick is long-lasting, making it an economical way to enhance a horse's nutrition.

Package Presentation

**2 kg bar**



# EQUIFORCE

Skin, Coat & Hoof Support

## Composition

Guaranteed Analysis (per 1 L)	
L-Lysine Hcl	20 g
DL-Methionine	15 g
Betaine	5 g
Yeast Extract	10 g
Hydrolyzed Liver Extract	5 g
Chelated Zinc	6 g
Chelated Copper	1.5 g
Chelated Manganese	1.5 g
Vitamin A	100,000 IU
Vitamin D <sub>3</sub>	25,000 IU
Vitamin E	2,000 IU
Biotin	200 mg
Stabilized Colloidal Silica	3 g
Curcumin Extract	500 mg
Aloe Vera Extract	1 g
Energy Base	q.s

Essential amino acids

Chelated minerals for maximum bioavailability

Enhanced with yeast extract, liver extract and betaine

Biotin, silica, and antioxidants for hoof and coat health

Stable & Palatable

## FEEDING DIRECTIONS

Ponies (250–400 kg) : 20 ml/day

Horses (400–550 kg) : 40 ml/day

Large breeds (>550 kg) : 60 ml/day

Mix with daily feed or administer orally.

## BENEFITS

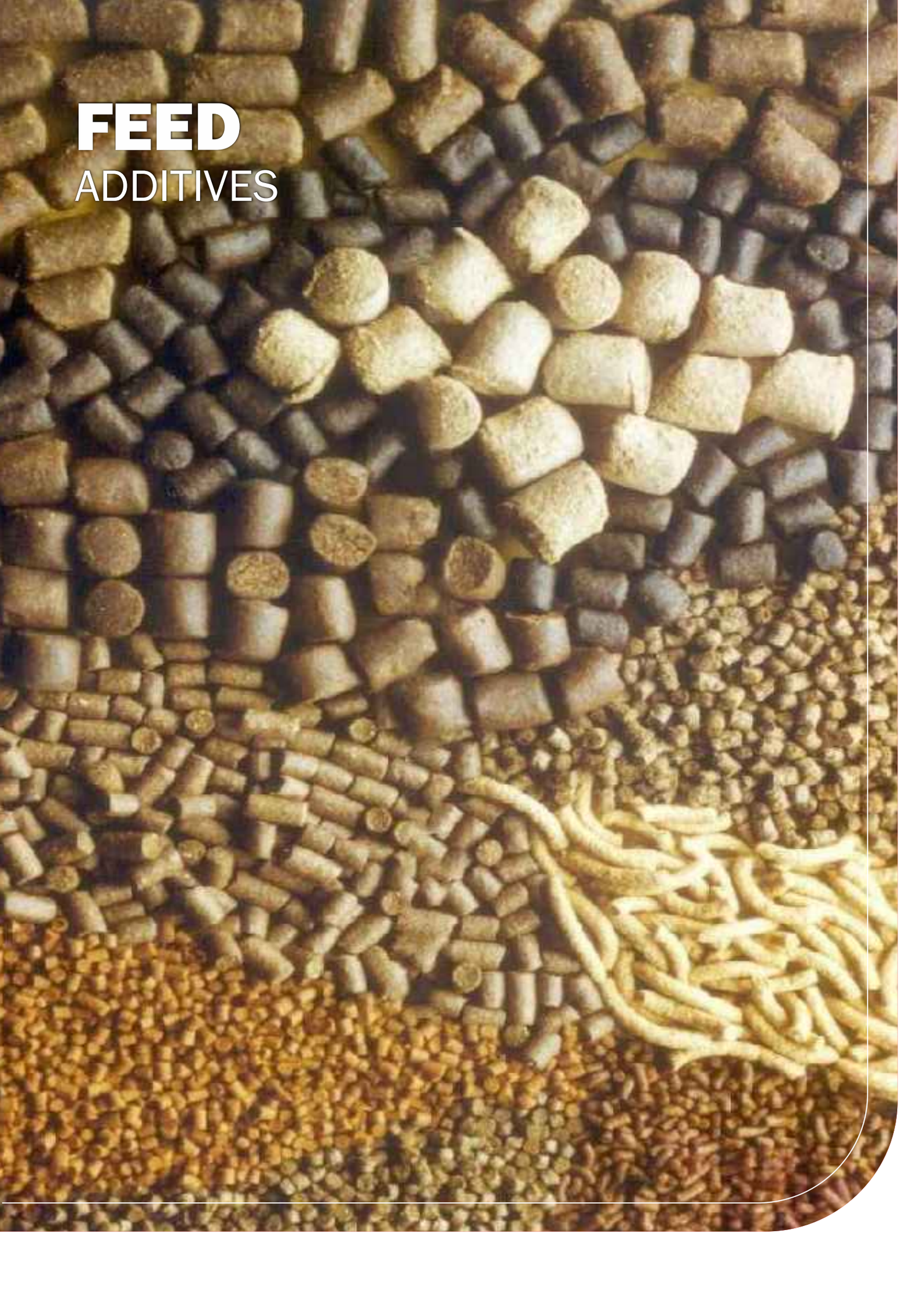
- Promotes shiny, healthy coat
- Strengthens hoof wall & supports growth
- Enhances keratin synthesis for mane, tail & skin
- Improves palatability and nutrient absorption
- Supports hydration & performance during heat stress



Package Presentation

**1 Litre**

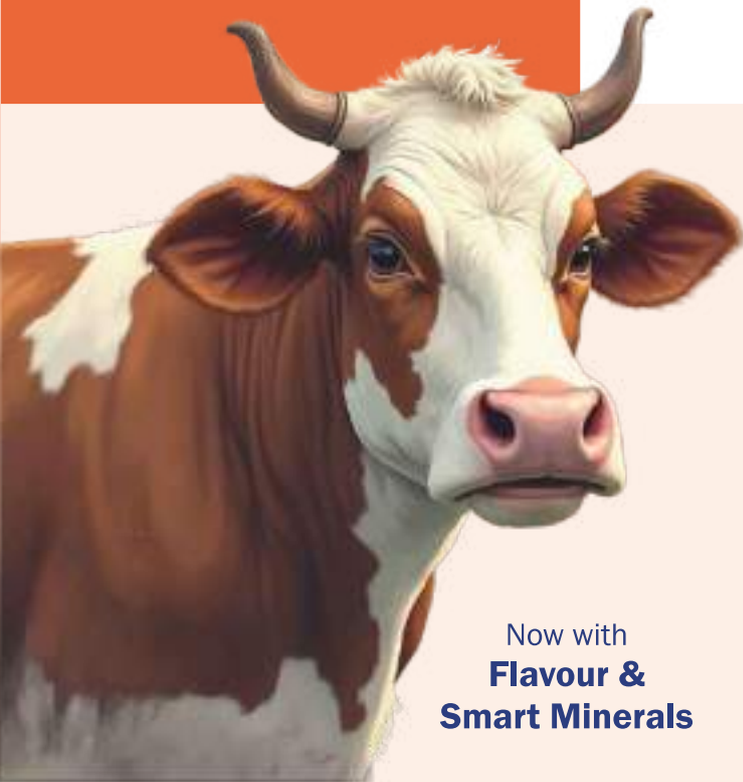
# FEED ADDITIVES



**Notes**



# Milk & Early lactating Enhancer



Now with  
**Flavour &  
Smart Minerals**

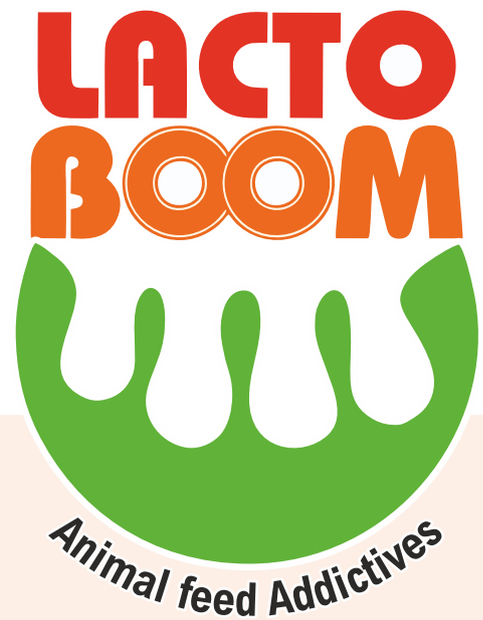
## Composition (Each 1 kg Contains)

Bypass Fat	600 gm
Calcium	68 gm
DCP	280 gm
Sacchromycese Cervisiae	10 gm
Herbal Galactogoue	100 gm
Herbal Extracts	22 gm

## Usage and Administration

5-7 kg per ton feed of cattle.  
For better performance of feed/hased on feed in-take of Cattle/Livestock with respect to age or advised by Veterinarian.

Package Presentation  
**20 kg**



## Benefits



Ideal for lactating and transiting (dry) animals.



Enhances milk production early lactating animals



Fothills the nutrient requirement in high performance



Delivers energy during less than optimum conditions (stress, heat, mad cold crowding)



Higher peak in overall milk production and Aids in maintaining milk fat.



Reproductive performance improves with quicker return to positive energy balance.



Faster recoveries for Calves



Reduces metabolic issues such as ketosis, acidesis, milk fever, and enhances appetite.

# Precision Nutrition for Top-Quality Eggs



*Lay Strong! Stay Strong!*

## Eggro Granules

**Scientifically Formulated** : Designed by experts to meet the Specific nutritional needs of layer hens.

**Proven Results** : Trusted by poultry farmers worldwide for its effectiveness.

**Easy to Use** : Seamlessly integrates into your existing feed regimen.

**Cost Effective** : Boost your profits with more sellable eggs and reduced feed costs.

## Usage and Administration

**Layer Hens** : Mix 500 - 1000 gm per ton of feed.

**Molted Birds** : Mix 500 gm per ton of feed once birds reach 50% egg production and continue until the end of the lay period.

**Preventative Program** : Mix 500 gm per ton of feed.

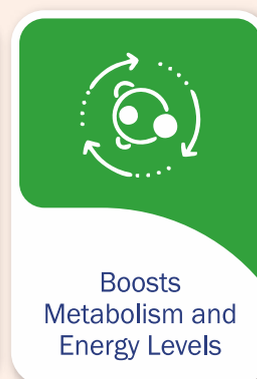
**Eggshell Treatment program** : Mix 2 kg per ton of feed for one week, then 1 kg per ton for next week, and finally 500 gm per ton until the end of the lay period.

## Composition

- Yeast Hydrolysate (YH)
- Essential Amino Acids
- Vitamin B Complex
- Comprehensive Mineral Mix
- Bioactive Chromium



## Benefits



Package Presentation  
**3 & 10 kg**

# Poultry Feed Supplement



## Benefits

### LAYER BIRDS

- Perfect balance of chelated minerals
- Improves Egg Production & Egg Quality
- Stimulates Ovaries & Improved Fertility
- Helps in improved hatchability and fertility
- Increase average weight of egg and strong shells

### BROILER & BREEDER BIRDS

- Improves Body Weight
- Rapidly increase growth and weight of birds
- Improves Flock Production
- Ensures flock uniformity and reduce cannibalism
- Necessary Calcification
- Improves shaky legs, strong bones, beak formation
- Normal Gut Activities



## Composition

Each 1 kg contains	
Manganese	55 gm
Zinc	52 gm
Iron	20 gm
Iodine	2 gm
Copper	2 gm
Cobalt	5 gm
Selenium	1.0 gm

## Usage and Administration

### Layers (Regular Dose)

1-2 % of total feed

### Layers (During Laying Period)

2-3% of total feed

### Broilers

0.8-1% of total feed

### Breeders

1-1.5% of total feed

(Or) as advised by the veterinarian

Package Presentation

# Anti-Diarrhea Feed Supplement

# Dia-CHECK

Diarrhea Control supplement for live stock

Diarrhea in animals may be due to stress like Heat stress, cold stress, transportation stress, sudden diet change, etc. One of the reasons is due to the sudden changes in diet with the season. Diarrhea can have several reasons and the possible causes include bacterial and viral infections, intestinal parasites, certain chemicals, poor diet, overfeeding on milk or lush grass, poisonous plants as well as other toxins, food allergies, and even stress.

## Prevention & Control Measure

First provide them with clean drinking water.

Maintain food hygiene

Avoid the sudden change in the dietary supplements

Avoid animals from exposure to extreme weather.

Provide good hygiene on the farms with clean shed

Avoid stressful environments as well as transportation

During diarrhea give them soft dietary supplements

## Usage and Administration

### Usage in Poultry

First 2 Weeks : 2 Kgs per ton of feed

From 3 Week : 1 kg per ton of feed

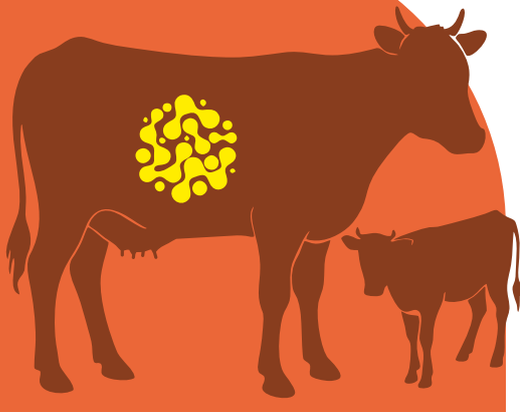
### Usage in Cattle, Sheep & Horse

First 2 Weeks : 200 gms with ration

From 3 Week : 100 gms with ration

or as directed by a veterinarian.

Package Presentation



# Bonflora<sup>TM</sup>

## Dairy Performance Enhancer

Proprietary Microbial Matrix to Boost Milk Yield,  
Fat Content & Digestion

**Bonflora is a next-generation ruminant supplement developed using Smart-Actives Technology to enhance rumen fermentation, optimize digestion, and strengthen gut integrity. The formulation combines postbiotic triggers, microbial activators, and epithelial enhancers - scientifically proven to increase milk yield, fat%, and SNF, while promoting ideal dung consistency and rumen health.**

### Functional Composition (Proprietary Bio-Active Matrix)



#### MicroFuel Postbiotic Matrix

Fermented yeast derivatives and rumen conditioners that stimulate microbial growth and enhance microbial protein and VFA production.



#### EnzymeSynk Activators

Promotes fungal branching and endogenous enzyme release to improve fiber digestion.



#### GutGuard Modulators

Nano-scale actives that mitigate endotoxin effects and regulate ruminal ammonia levels.



#### VilliFortex Enhancers

Phytonutrients and short-chain fatty acids that reinforce gut lining, boost immunity, and improve nutrient absorption.

### Usage and Administration

#### Mixing in Feed

5-10 kg per metric tonne of Feed

#### Top-Dressing

50-100 grams per animal per day

### Benefits

- Improves milk quality by increasing fat and SNF levels
- Boosts digestion efficiency by enhancing fibre breakdown
- Supports gut health with firmer dung
- Helps in heat stress, improving feed intake and comfort
- Reduces mastitis risk by supporting immune resilience

Package Presentation

**20 kg**



# Bonflora<sup>TM</sup>

## Sheep & Goat Performance Enhancer

Proprietary Microbial Matrix to Boost Milk Yield,  
Fat Content & Digestion

**Bonflora is a next-generation nutritional supplement for small ruminants, developed using Smart-Actives Technology. It is specifically formulated to enhance rumen microflora and gut integrity. Built on a proprietary matrix of postbiotics, enzymes, trace minerals, and functional botanicals, SmartProGain ensures healthier animals, higher returns, and reduced dependence on antibiotics or chemical dewormers.**

### Functional Composition (Proprietary Bio-Active Matrix)



#### MicroFuel Complex

FA precision-engineered microbial metabolite blend that enhances microbial protein synthesis and energy efficiency.



#### EnzymeSynk Digestive System

Activators that stimulate natural ruminal enzyme secretion to break down fibrous feeds and improve nutrient utilization.



#### GutGuard Modulators

Plant-derived phytoactives that strengthen the gut lining, regulate ammonia, and help limit pathogen colonization.



#### VilliFortex Absorption System

Short-chain fatty acids (SCFAs) and botanicals that support villus structure and immune modulation for better absorption.



#### ReproFort Mineral Pack

Short-chain fatty acids (SCFAs) and botanicals that support villus structure and immune modulation for better absorption.

### Usage and Administration

#### Mixing in Feed

5-10 kg per metric tonne of Feed

#### Top-Dressing

50-100 grams per animal per day

### Benefits

- Accelerates weight gain through propionate energy metabolism
- Enhances gut health and immunity to reduce scours
- Improves nutrient uptake and feed efficiency
- Supports dung firmness and digestive stability
- Promotes a shiny coat, strong hooves

Package Presentation

**20 kg**



***Empowering Farmer  
Enriching Livestock  
Enlighten Tomorrow***



## **RGS Vet Nutraceutical Coy**

1337, 3rd Floor, 5th Cross, Ashok Nagar, NR Colony, Basavanaudi, Bengaluru - 560050.

✉ [admin@rgsvet.com](mailto:admin@rgsvet.com)

☎ +91 63795 93366 / +91 93601 36452

83, Perundurai Road, Erode - 638011. Tamilnadu. Mob. +91 9789774166



[www.rgsvet.com](http://www.rgsvet.com)