

ndia is the largest milk producer in the world. This is all due to the animal population here. But animal productivity is very low towards us, the main reason is not the availability of balanced diet. In Indian milk production, 70% of milk is supplied from landless farmers. The share of milk products is about 5 percent of the country's GDP.

Good quality feed to animals is necessary to increase milk production rapidly. It is well known that about 60 to 70 percent of the expenditure on milch animals is only on their diet. In such a situation, it is necessary that the dosage of animals should be appropriate and balanced according to their production, in which all the essential elements are present. Often the following ingredients are found in common food method, animals mainly need 6 nutritious balanced amounts.

## **6 NUTRITIOUS BALANCED AMOUNTS**

1. Protein 2. Mineral Salts 3. Vitamin 4. Fat

5. Carbohydrate 6. Water

Often, cattle rearers feed only their milch animals like bran, cake, green fodder and dry fodder and do not understand the usefulness of scientifically prepared feeds nor use balanced diet, so that the animal foster does not get as much production as it should . Therefore, it is very important that the herders pay special attention to them and use only balanced diet. Which includes the above elements. Animal and animal foster can benefit from a balanced animal diet. As much as animal food is necessary, clean water is equally important, so water should be fed from time to time.

# **MILK**

- Chilled mineral as well as other essential mineral salts 1
- Containing a variety of vitamins **(B)**
- Rich in herbs 1
- Scientific Balanced Animal Feed 1
- Completely vegetarian.

# SREEMA FEED'S



SUPER PREMIUM BALANCE & NUTRITIOUS CATTLE FEED (for animals with more than 10-12 liters of Milk)

\* Made from the elements that feed the animals in the local area.

Consistent with the milking ability of animals found in the local area. \*\* With chilled mineral and other essential minerals. \*\* Containing various types of vitamins. \*\* Containing digestible protein and bypass protein. \* Milk animal feed is full of different

#### BENEFIT : \_

🗱 Fat and SNF increase with increase in milk production. 🛠 Incorporation of herbs helps to increase and reduce milk. 3: This prevents all forms of stress. 3: Milk is an animal food containing probiotics, which increases digestive power. 3: Various vitamins A, D3, E12, and B help to increase milk and keep the body healthy. 3: Micro and macro minerals increase fertility and help in achieving the goal of getting one heifer every year.

USAGE METHOD:		CATTLE	AT TO	BUFFALO
To Maintain Healthy		1.5-2 kg per day		2-2.5 kg per day
For Milk Production		400 g per liter		500 g per liter
Pregnant State (in the last two month	s)	1.5 - 2 kg Per day		2 - 2.5 kg Per day

## SREEMA FEED'S

SHRISTI GOLD 5-10000 (for animals with more than 20 liters of Milk) **AVAILABLE IN 25 KG PACK** 

### CHARACTERISTICS :

Representation in Energized as needed for more milking animals. Perfect balance of digestible protein and amino acids. Incorporation of appropriate amounts of vegetarian mineral salts and vitamins. Incorporation of

appropriate amount of by-pass fat by-by protein. 🛠 Use of special Ayurvedic methods for milk production. \* The special effect of the above elements on reproductive functions and to induce pregnancy.

## BENEFIT:

Apart from the benefits derived from Strictly GOLD 5-10000 milk. need to give extra calcium by feeding in proper amount. Providing the required amount of digestible elements especially protein, fat, mineral-salts (with chilled salts), vitamins, probiotics and Ayurvedic methods.

Usage Method:	16-W	CATTLE	12-11	BUFFALO	
To Maintain Healthy		1.5-2 kg Per day		2-2.5 kg Per day	
For Milk Production		400 g Per liter		500 g Per liter	
Pregnant State	e)	1.5-2 kg Per day		2-2.5 kg Per day	

# SREEMA FEED'S

SHRISTI GOLD 5-5000 (for animals with more than 10-12 liters of Milk) **AVAILABLE IN 25 KG PACK** 

# CHARACTERISTICS :\_

\* Perfect balance of digestive protein and amino acids as per the requirement of animals. \*\* By pass fat and by pass containing protein. \*\* TDN: perfect balance of proteins. \*\* Rich in protein and other fats and

mineral salts, along with digestible protein. 🖇 Proper use of probiotic and milk enhancing

## BENEEIT :

\* Apart from the benefits gained in \*\*HRISTIFCOLD\*\*\* s-acoo\*\* milk proper increase in milk in the correct ratio of RUDP: RDP. \*\* Complete Ayurvedic Medicines are included for milk production. \*\* Helps in maintaining milk production capacity for a long time and increases digestive power. 🔆 Helps in timely warmth while organizing reproductive process and

		"gra
Usage Method:	CATTLE	BUFFALO
To Maintain Healthy	1.5-2 kg per day	2-2.5 kg Per day
For Milk Production	400 g Per liter	500 g Per liter
Pregnant State (in the last two months)	1.5-2 kg Per day	2-2.5kg Per day











MANUFACTURED AND MARKETED BY:



A UNIT OF SREEMA RICE MILL PVT. LTD. REGD. OFFICE .

VIII : JOYRAMPUR, POST : DIHIBAIRAH P.S. : ARAMBAGH, DIST : HOOGHLY, WEST BENGAL, INDIA Customer Support : 18001205773 (Toll Free)

E-mail: info@sreemagroup.com / sales@sreemagroup.com Web: www.sreemagroup.com





