



SURBHI

(Milk Growth Supplement)

• INTRODUCTION

- TONITO Surbhi is such a product, which is formulated after a lot of research. In this we have used such vitamins and minerals, which is very useful for Veterinary. And it also works in many diseases.
- This powder Supplement is needed to improve Milk Production, fat & SNF. Enhance the growth & Immune function.

• HISTORY

- TONITO Surbhi is a Milk Booster Powder Supplement for Cows, Cattle, Buffalo and Livestock Animals. It's an Ideal Supplement to enhance milk in Animals. **KEEPS YOUR ANIMALS HEALTHY.**
- In buffalo, cow and other animals oxytocin used to increase milk production 96.66%. Oxytocin, neurohormone in mammals, the principal functions of which are to stimulate contractions of the uterus during labour, to stimulate the ejection of milk (letdown) during lactation, and to promote maternal nurturing behaviour.



• LIST OF KEY INGREDIENTS •

This list is belongs to those ingredients, who we used to our products.
They have different pharmacological action that helps to promote milk production & cure many disease.

NO.	INGREDIENTS	MECHANISM OF ACTION
1.	For Energy we use	Vitamin B-12, or cobalamin, is a nutrient you need for good health. It's one of eight B vitamins that help the body convert the food you eat into glucose, which gives you energy. Vitamin B-12 has a number of additional functions.
2.	Vitamin D	Vitamin D milk is enhanced with vitamin D during processing. This vitamin is added because it works with the calcium in milk to strengthen your bones. Drinking vitamin D milk can also help boost your vitamin D levels.
3.	Potassium	Potassium can improve fatigue, stress, regulating Heart contractions, helping with muscle function.
4.	Zinc	It including act on liver alcohol dehydrogenase, and carbonic anhydrase.
5.	Vitamin A	Starting at six months of age, vitamin A must come from breastmilk, vitamin A-rich foods, and, if needed, supplements. Vitamins are substances that our body need to grow & development. Carotenoids which are other forms of Vitamin A are powerful antioxidant.
6.	Vitamin E	Helps body from new red blood cells & improving the functioning of immune system. Also enhance the oxytocin hormones Production.
7.	Chloride	Maintain fluid balance.
8.	Calcium	Helping with muscle contraction, nerve signalling, blood clotting, cell division and maintaining bones.
9.	Vitamins	Vitamins are substances that our body need to grow & development.
10.	Cobalt	Cobalt is a component of vitamin B12, which supports the production of red blood cells.
11.	Phosphorus	Bone formation and stimulating matrix mineralization.
12.	Copper	The copper IUD's primary mechanism of action is to prevent fertilization. Copper acts as a spermicide within the uterus. The presence of copper increases the levels of copper ions, prostaglandins, and white blood cells within the uterine and tubal fluids.



• LIST OF KEY INGREDIENTS •

This list belongs to those ingredients, which we use in our products. They have different pharmacological actions that help to promote milk production & cure many diseases.

NO.	INGREDIENTS	MECHANISM OF ACTION
13.	Iron	Iron combines with porphyrin and globin chains to form hemoglobin, which is critical for oxygen delivery from the lungs to other tissues.
14.	Vitamin B5 (Pantothenic acid)	A precursor of coenzyme A and therefore needed to metabolize many molecules.
15.	Sulfur	Sulfur is keratoplastic; it slows down the epidermal cell proliferation by a cytostatic effect on the basal cell layer.
16.	Dextrose	Used as a natural sweetener
17.	Magnesium	Best for foliar feeding applications.
18.	Sodium	Sodium is important to help maintain fluid balance, needed for muscle contraction and help with nerve signalling.
19.	Vitamin B9 (Folate)	A precursor needed to make, repair, and methylate DNA; a cofactor in various reactions; especially important in aiding rapid cell division and growth, such as in infancy and pregnancy. Synthetic folate is known as folic acid.

Other Ingredients | Chromium, selenium, vitamins and Minerals.

Direction for Use | Standard Dose: 1 to 2 Scoop (Approximate 50g) mix in 1 kg of fresh feed, can be given to all animals.

• SURBHI DOSAGE FOR ANIMALS •

Cow & Buffalo
20 to 25g Daily.



TONITO SURBHI Naturally Improve Milk Production,
Fat & SNF, Better Health of Animals

• Best For •

Cattle, Cow, Buffalo, Goat, Sheep, Pig, Horse, Chicks, Poultry, Broiler, Layers, Breeders.

• Benefits of TONITO Surbhi for Veterinary Powder :-

It stimulates muscle and nerves. They also regulate the amount of fluids throughout your body, which affects cellular function, blood volume.

TONITO Surbhi for veterinary powder designed to meet this goal contain carbs in the form of sugars, such as glucose, sucrose and fructose, which also deliver calories.

Chelated minerals Mixture fortified amino acid to improves milk production, fat & SNF and Enhance overall growth of cattle & Poultry.

• TONITO Surbhi for Veterinary Powder also used in many Diseases like •

- Treats Infertility & Repeat Breeding.
- Helps in the overall growth of young calves.
- Improves Fertility rate.
- Enhance the growth and Immune function.
- Improve Immunity
- Anemia
- Bovine viral diarrhoea virus
- Brucellosis
- Canine ehrlichiosis
- Caprine arthritis encephalitis

Causes of Animal Disease

Direct Causes
of Disease are :

- (1) bacteria,
- (2) viruses,
- (3) parasites,
- (4) fungi,
- (5) nutritional deficiencies,
- (6) chemical poisons,
- (7) unknown causes

Infectious diseases are the greatest threat
to livestock health.

They are caused by bacteria, viruses,
rickettsia and fungi.

TONITO Surbhi for Veterinary Powder used to cure these disease.
It is natural and 100% safe.

TONITO SURBHI Naturally Improve Milk Production, Fat & SNF, Better Health of Animals

IDEAL FOR DOMESTIC & WILD ANIMALS

MFG. BY : **M TECK**
TECHNOLOGY PVT. LTD.
PLOT NO - 36, SHIV ASHISH IND. SOC., NEAR
NAVJIVAN HYUNDAI, UDHNA- MAGDALLA ROAD,
SURAT - 395017 (GUJARAT)


TONITO[®]
www.tonito.in

Follow on   

For Suggestion & Feedback Contact

+91 93160 44355 / +91 99746 56707

(0261)2636300

mttplsurat@gmail.com tonito.in