

BENEFITS

- Increases milk production and enhances milk fat content.
- Enhances fertility and improves oestrus condition.
- Improves body weight for better overall health.
- Immunomodulator action reduces the risk of mastitis by strengthening the immune system.

RECOMMENDED USAGE

Cow/ Buffalow - 1-2 Sachet daily Goat/Sheep - 1/2 Sachet daily or advised by a Registered veterinarian/consultant





25 gm X 10 Sachet





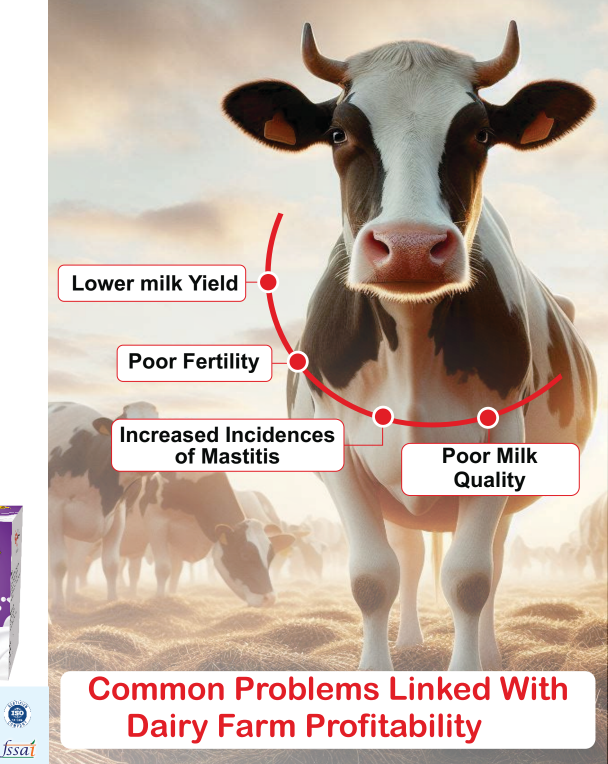














Fortified with Neunamins

MILKY VET nano is a Milk Enhancer fortified with Carbon technology based essential vitamins, minerals and probiotics that improve milk yield, supports overall cow health and help improve digestion and metabolism.

COMPOSITION:

Each kg contains:
Calcium200 gm
Phosphorous100 gm
Magnesium6 gm
Zinc Neunamin9.6 gm
Copper Neunamin4.5 gm
Maganese Neunamin9.6 gm
Ferrous Neunamin3.84 gm
Selenium Neunamin24 mg
Iodine Neunamin384 mg
Chromium Neunamin48 mg
Niacin1gm
Vitamin A10 Lakh IU

Vitamin D3	5 Lakh IU
Vitamin E	1000 IU
Sulphur	5.4 gm
Elemental cobalt	200 mg
Biotin	500 mg
DL-Methionine	20 gm
Bacillus subtilis	6000 million cfu
Bacillus licheniformis	6000 million cfu
Propionibacterium fredenn	eichii6000 million cfu
Live yeast culture	20 gm
Potassium	75 mg
Sodium	5 gm
	•



Machanism of Action

Galactagogue

Ingredients like calcium, phosphorus, zinc, B vitamins, and probiotics work together to improve nutrient absorption and fuel efficient milk synthesis, boosting overall milk production.

Improves Milk Let Down

Ingredients like calcium, phosphorus, zinc, vitamins, and probiotics helps to boost prolactin levels, which increases oxytocin secretion, aiding in easier milk let-down and efficient mammary gland contraction.

Immunomodulator

Nanominerals strengthen the udder's antioxidant system, promoting better udder health and providing improved defense against infections, reducing the risk of conditions like mastitis.

Fertility Enhancer

Zinc, Manganese, Copper, Iron, Selenium, Iodine, Niacin, and Chromium regulate hormones, support reproductive health, and improve the quality of eggs and sperm, boosting fertility in dairy cows.

Supports Immune System

P. freudenreichii, Bacillus subtilis, and B. licheniformis improve milk's fat profile by increasing LC-PUFA, offering heart-health benefits. Additionally, live yeast culture enhances digestion, nutrient absorption, and strengthens the immune system, further supporting cow health and milk production.

Milk Enhancer Bolus Fortified with Nanominerals