

INDICATION

Anoestrus due to nutritional deficiency, silent estrus

BENEFITS

- Improves mineral bioavailability and regulates hormonal balance to improve reproductive functions
- Enhances optimum follicular growth and ensures timely ovulation
- Improves vaginal/uterine pH and environment to facilitate fertilization
- Enhances conception rate after Al

RECOMMENDED USAGE

Cow and Buffalo:

1 Bolus daily for 20 days by oral route.

PACK SIZE

10X2 Boli Pack





Aurivet Division AURINKO HEALTHCARE PVT. LTD.

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Anoestrus and Repeat Breeding A Major Problem In Bovines

The incidence ranges of Anoestrus (20 - 30 %) and Repeat Breeding (3 - 10 %) in dairy cows in india.

Verma, S., S. Srivastava, R. K. Verma, Kumar A. Saurabh, and S. K. Yadav. "Incidence of repeat breeding in cows in and around Kumarganj, Faizabad (Uttar Pradesh), India." International Journal of Current Microbiology and Applied Sciences 7 (2018): 4860-4870.







Neuna min Plus DS is an innovative formulation of carbon technology based rumen protected nano minerals fortified with probiotics and vitamins, regulates hormonal balance, vaginal pH, improves reproductive environment, immunity and reduces oxidative stress to optimize reproductive health of ovary and uterus in bovines.

COMPOSITION

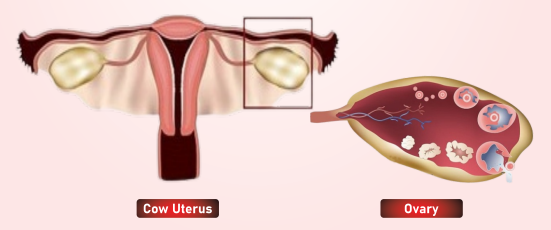
Each Bolus Contains:

Eden Botas Contains.	
Zinc Neunamin	4,80,000 mcg
Manganese Neunamin	4,80,000 mcg
Copper Neunamin	.2,40,000 mcg
Iron Neunamin	1,92,000 mcg
Selenium Neunamin	4,800 mcg
Iodine Neunamin	19,200 mcg
Chromium Neunamin	4,800 mcg
Vitamin A	1,00,000 IU
Vitamin D3	40,000 IU
Vitamin E	750 IU
MOS	300 mg
Grape Polyphenol Ext. equivalent to	

Nano Size Rumen Protected molecules with Superior Absorption 20-100 nm particle size ensures Passive Diffusion

Vitamin E activity.......500 IU

Lactobacillus gasseri, Lactobacillus fermentum, Lactobacillus plantarum
(Total Probiotic Count 5,000 million cfu)





MODE OF ACTION

REGULATES HORMONAL BALANCE AND IMPROVES REPRODUCTIVE ENVIRONMENT

Zinc Neunamin, Manganese Neunamin, Copper Neunamin, Iron Neunamin, Selenium Neunamin, Iodine Neunamin and Chromium Neunamin, Lactobacillus gasseri, Lactobacillus fermentum, Lactobacillus plantarum, Vitamin A, Vitamin E, Vitamin D3:

Rumen protected Neunamins, Probiotics and Vitamins improve luteolysis, embryogenesis process and increases estradiol synthesis. Estradiol stimulates gonadotropin-releasing hormone responsible for the preovulatory luteinizing hormone surge. Improves conception rate, regulates follicle development, reduces incidence of retained placenta and facilitates estrus.

REGULATES VAGINAL pH

Lactobacillus gasseri, Lactobacillus fermentum, Lactobacillus plantarum:

Probiotics Promote adhesion to vaginal epithelial cells, maintains vaginal pH at acidic value creating a hostile environment. It prevents growth of pathogenic microorganisms and urogenital diseases such as bacterial vaginosis. Provides healthy environment for fertilization.

IMMUNOMODULATOR ACTION TO IMPROVE REPRODUCTIVE HEALTH

Zinc Neunamin, Copper Neunamin, Selenium Neunamin, Iron Neunamin Chromium Neunamin, Lactobacillus gasseri, Lactobacillus fermentum, Lactobacillus plantarum, Vitamin A, Vitamin E and Grape Polyphenol Ext.:

Rumen protected Neunamins, Probiotics, vitamins and Grape polyphenol Ext. improves neutrophil, phagocytic activity and numbers to aid the immune system fight infection. It increases immunoglobulins G (IgG) concentrations in the colostrum, ultimately impacting offspring health and production. It helps to improve reproductive health to support conception and pregnancy.

REDUCES OXIDATIVE STRESS TO FACILITATE CONCEPTION

Zinc Neunamin, Manganese Neunamin, Copper Neunamin, Selenium Neunamin, Vitamin A, Vitamin E:

Rumen protected Neunamins and vitamins increase antioxidant and glutathione peroxidase activity which protects against free radicals, lipid peroxidation and reduces oxidative stress. It optimizes reproductive functions to improve conception rate.