

HEIFERLIFE TOP

FIRST STEP NUTRITION



EMAIL
ADDRESS:
life@lifeteamsrl.it

L.I.F.E.Team srl
Via Ungheria 10
Loc. Revere 46036
Borgo Mantovano (MN)
www.nutrizionelife.com



WHAT IS IT

LIFE for “**FIRST STEP NUTRITION**”.

The best supplementation for heifers and heifers up to the sixth month of pregnancy. Often products are proposed for the integration of heifers rich in salts and buffers that are rarely needed in highly fibrous rations.

From this consideration was born HEIFERLIFE TOP, a concentrated supplement with everything you need for a healthy and fast growth, with a very competitive daily incidence, thanks to its concentration and dosage.

BENEFITS PROVIDED

- Contains MOS (Mannan Oligo-Saccharides) for intestinal health.
- Contains WPC (Whey Protein) that guarantees a supply of protein with very high biological value, rich in essential Aa that promote the muscular-skeletal growth of the animal and the fetus.
- Improves the immune system.
- Rich in highly bioavailable vitamins and trace elements.
- Ensures an excellent intake even during the first phase of pregnancy.

HOW TO USE IT

80 to 150 g/head from weaning until the sixth month of pregnancy.



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WHAT IT CONTAINS

β -glucans are able to adsorb and then bind mycotoxins, contain the growth of viruses and bacteria stimulating the immuno-competence of calves. Mannans, of which D-mannose is the most important monosaccharide, and β -glucans arrive intact to the intestine of animals and are able to perform biological functions very interesting for intestinal health. Many bacteria, some of which are involved in enteric diseases of calves, such as Coli, Klebsiella spp, Serratia spp and Yersinia spp at the end of their “filaments” present proteins called “adhesins” to adhere to the intestinal epithelium. The D-mannose of MOS has a high affinity towards these bacterial adhesins so it exerts a deactivation role by binding the pathogens. MOS have also a positive action towards the immune system, an antioxidant action and in general they improve the integrity of the intestinal mucosa. MOS, moreover, have been shown to be a growth factor of Bifidobacterium, whose clinical importance in intestinal health is evidenced by the large number of studies on the positive contribution that it makes in the intestinal biome.