



PLUSLAIT

Feed and concentrate nutritional complement
for high performance dairy cows

PLUSLAIT, is a feed concentrate and nutritional complement for cows, that favours the total development of the productive genetic potential, especially for high performance dairy cows.

PLUSLAIT, improves the animal metabolism and health.

PLUSLAIT, improves milk production, increasing total protein and fat content.

PLUSLAIT, combines the effect of *Saccharomyces cerevisiae* I-1077, a microbial additive, and a vegetal protein hydrolysate that contains specific polypeptides and short chain peptides, enriched with polyunsaturated fatty acids w_3 and w_6 , free aminoacids by 25% and an anti-oxidant complex made up by vitamin E and selenium. All are EU approved feed additives and ingredients that boost each other, especially when applied for rumen digestion.

PLUSLAIT, improves the concentrate quality and cows' health because it avoids excessive weight loss during the lactation period, reduces disfunctions of hepatic origin and increases fertility rates.

COMPOSITION:

SACCHAROMYCES CEREVISIAE (C.N.C.M I-1077)	200.10 ⁹	CFU
Amino Acid Complex – VEGETAL Protein hydrolysate.	100	g
Vegetal carrier ad	1000	g

INSTRUCTIONS FOR USE and DOSAGE:

Mix thoroughly into feed or concentrate ration at the rate of 50 - 60 grams per cow and per day during the lactation period.

EFFECTS AND RESULTS:

- └ Increase of milk production and a proportional increase of total protein and fat content.
- └ The positive effects are observed after few weeks of its addition to feed.
- └ Rumen pH stabilization. This effect is larger in high starch diets.
- └ Reduction of ammonia levels.
- └ Increase of volatile fatty acids (VFA). This allows a better use of energy.
- └ Increase of rumen microbial population, consequently, improved production parameters.
- └ Increase of fibre digestion coefficient.

PRESENTATION : 20 kg bags

REGISTER N° : 17.359-CAT