



PROTELAIT

Feed and concentrate nutritional complement
for high performance dairy cows

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

PROTELAIT, improves the animal metabolism and health.

PROTELAIT, improves milk production, its protein content and cheese quality.

PROTELAIT, combines the effect of *Saccharomyces cerevisiae* I-1077, a microbial additive, with a protected high efficiency Methionine compound.

Both are EU approved feed additives; they have shown their synergy and great efficiency in European countries with high developed milk production technology. Aminoacid composition and unsaturated fatty acid content is also improved using fish protein hydrolysate.

PROTELAIT, improves nutrition and 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
Fish protein hydrolysate (Gaddids)	50	g
Coated DL Methionine	200	g
Vegetable carrier ad	1000	g

INSTRUCTIONS for USE and DOSE

Mix thoroughly into feed or concentrate at the rate of 50 - 60 grams / head /day during the lactation period.

EFFECTS AND RESULTS:

- └ A raise between 0.9 and 1.7 g/l in milk protein content
- └ An increase of 3 up to 6 % of cheese output.
- └ Global increase of milk production.
- └ Stabilization and maintenance of a proper rumen pH value.
- └ 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° 17 361-CAT