



GRASILAIT

Feed and concentrate nutritional complement
for high performance dairy cows

GRASILAIT, 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.

GRASILAIT, improves the animal metabolism and health.

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

GRASILAIT, combines the effect of *Saccharomyces cerevisiae* I-1077 with Niacine, specific for those situations in which an increase of the fat content in milk and prevention of ketosis are required.

COMPOSITION

SACCHAROMYCES CEREVISIAE (C.N.C.M I-1077)	200.10 ⁹	CFU
PP-AGE COMPLEX	60	g
Niacin	120	g
Vegetable carrier ad	1000	g

INSTRUCTIONS for USE and DOSE:

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

EFFECTS AND RESULTS:

- └ Specific function of fat increase due to the Niacin addition.
- └ Higher milk production yield.
- └ The improvements take place immediately after few weeks of addition.
- └ Stabilization and maintenance of a proper rumen pH value.
This effect is higher in diets with high starch contents.
- └ 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 digestive use coefficient.

PRESENTATION : 20 kg bags.

REGISTER Nº : 17360-CAT