

## POLITERMIX

Premix

### COMPOSITION

Saccharomyces cerevisiae CNCM I-1077	.....	500 x 10 <sup>9</sup>	UFC
Sorbitol	.....	500 000	mg
Protein Concentrate (fermentation process)	.....	100 000	mg
Magnesium Oxide	.....	100 000	mg
Choline chloride	.....	25 000	mg
DL-Methionin (by-pass protected)	.....	10 000	mg
Zinc-Zn (Zn-Methionin chelate)	.....	9 120	mg
Vitamin E (alpha-tocoferol acetate)	.....	2 500	mg
Selenium (sodium selenite)	.....	900	µg
Poly-unsaturated Fatty Acids w 3 and w 6	.....	9 200	mg
Natural appetising aroma	.....	32 500	mg
Nutritive carrier up to	.....	1000	g

### SPECIES:

Veals, starting after weaning until slaughter.

### INDICATIONS:

POLITERMIX improves the zootechnical parameters of the growing calf such as the Daily Weight Gain, Feed Conversion, meat formation yield and also meat quality due to the metabolic effects detailed here below :

- Major efficacy at feed digestion and metabolic transformations.
- Reduction until total elimination of problems due to acidosis, sub-acidosis and its consequences. Feed changes are better overcome.
- Improves stress situations of the herd.
- Hepatic protector and appetite stimulant.
- Protecting effect against meat oxidation at slaughter and during storage due to the important issue of Vitamin E, improving so the organoleptic aspects of the meat. This becomes particularly evident because the healthy meat colour remains during a larger storage term.
- Prevention of hoof and feet problems.
- The protein proceeding from yeast fermentation products is highly bio-available and rich in essential (also called limiting) amino-acids.

**INSTRUCTIONS FOR USE** : Blend homogeneously with the feed.

**DOSES** : 2 kg per MT of feed.

**STORAGE** : Store in a cool and dry place, protected from sunlight and heat sources.

**PRESENTATION** : 25 kg bags.

**Reg. Nº:** 25.293 - CAT