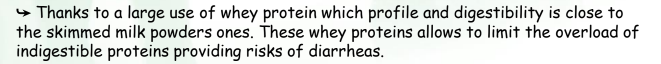
HIPROLAT 26

The « excellence » milkreplacer for your future dairy cows

A quick growth and a great development of your animals

- > Thanks to a large use of dairy proteins coming from sweet whey
- → Thanks to its high level of digestible proteins and its optimized amino-acids profile in order to insure an intensive growth for an earlier weaning

A « serene » growth



> Thanks to its whey protein formulation, the rumination starts early and enables a good development of rumen papillae for a quiet weaning.

An easy preparation and drinking

> Thanks to a strict selection of raw materials regarding solubility.

→ Thanks to the spray drying process, the solubilization of the fats is easy and their stability stays good in time.

→ Thanks to a great fluidity of the milkreplacer, this feed can be used in both distribution systems : buckets or automatic milk distributors.

These data are based on our experiences and are given only as information.



HIPROLAT 26

Milkreplacer for rearing calves

Wheypowder	F1 Tron (fer	rous sulfate monohydrate)	50 mg / kg
Whey protein concentrate	E2 Iodine (calcium iodate anydrous) E4 Copper (copper sulfate pentahydrate)		0.15 mg / kg
Delactosed whey			7 mg / kg
Wheat gluten		E5 Manganese (manganese sulfate monohydrate) E6 Zinc (zinc sulfate monohydrate)	
Palm oil	-		
Coconut oil	E8 Selenium (sodium selenite)		60 mg / kg 0.10 mg / kg
Wheat meal		nium (organic selenium produce	
Calcium carbonate Monopotassium phosphate Magnesium oxide	by Saccharomyces cerevisiae CNCM-1-3060) 0.20 mg / kg		
		Vitamines: —	
Analysis:		Vitamine A (3a672a)	25 000 U.I. / kg
		Vitamine D3 (E671)	5 000 U.I. / kg
Moisture	< 5.00 %	Vitamine E	212 mg / kg
Crude protein	26.0 %	Vitamine B1	10 mg / kg
Crude fat	16.0 %	Vitamine B2	5 mg / kg
Crude ashes	7.50 %	Vitamine C (3a300)	440 mg / kg
	0.05 %	Vitamine K3 (3a711)	1.250 mg / kg
Crude fiber			
· · · · · · · · · · · · · · · · · · ·	0.70 %		
Crude fiber Calcium Phosphorus	0.70 % 0.55 %		

Supplementations:

Antioxidants : E321 BHT = 30 ppm Emulsifiers and stabilizing agents : E 433 = 100 ppm

Miscellaneous:

25 kgs bags

To be used within 12 months following the production date.

To be stored in a clean and dry place, in the dark and away from any heat source.

Feeding programm: refer to the recommendations of your feed supplier

Use with bucket or automatic machine system