

VERVEKA VERDIMIX

Supplementary feed for calves.

Verveka Verdimitx stabilizes the water and electrolytes balance in order to ensure good physiological digestion.

Ingredients:

Dextrose, seeds of plantago, corn starch, sodium chloride, sodium bicarbonate, fructose, yeast, dipotassium phosphate, whey powder, guar gum, lactose, butter milk powder, soy (bean) protein concentrate, coconut oil, palm oil, fumarate magnesium salts, wheat, mono potassium phosphate.

Analytical contents:

Crude protein	6,3%
Crude fat	0,8%
Crude fibre	0,3%
Crude ash	17,2%
Potassium (K)	0,80%
Sodium (Na)	5%
Chloride	4,00%

Nutritional additives per kg.:

Vitamin A (E672)	250000 IU
Vitamin D3 (E671)	2540 IU
Vitamin E (E306) (DL-alpha-tocopherolacetate)	2130 mg
Copper (E4) (copper (II) sulfate pentahydrate)	8,0 mg
Zinc (E6) (zinc chelate from glycin hydrate)	95,0 mg
Manganese (E5) (Manganese sulfate, monohydrate)	138,0 mg
Iodine (E2) (potassium iodide)	mg
Selenium (E8) (Sodium selenite)	mg

Use Verveka Verdimitx in case of digestive disorders (diarrhea) of young calves up to six months.

Continue to give milk (or milk powder) and add 25 grams of Verveka Verdimitx per liter of milk (or milk powder). Alternatively, you can prepare a Verveka Verdimitx solution made by mixing 50 grams of Verveka Verdimitx with one liter of warm water (40 °C) and give this mixture between two milk feedings during maximum 3 days.

Maximum : 3 days

In case of more serious digestive problems skip one or two feedings of milk and just give Verveka Verdimitx. Return to giving gradually milk feedings from 1,5 to 2 liters, 3 times a day with the addition of 25 grams of Verveka Verdimitx per liter of milk. An alternative is to gradually introduce the milk feedings by mixing 1,5 to 2 liters of milk with 1 to 2 liters of the Verveka Verdimitx solution, 3 times a day. In case that the calves are given more Verveka Verdimitx than milk, they should have free access to water.

Store in cool and dry place.

This product is GMP+ assured.

