CENUINE TRADE MARK

25 YEARS OF EXPERIENCE



SPECIALISTS IN REDUCING ECONOMIC COSTS

FOR ADVANCED ANIMAL NUTRITION PROGRAMMES



PO Box 141 - 08500 VIC (Barcelona) España Tel. 93 888 77 80 - Fax. 93 812 21 28 Internet: www.serveram.com E-mail: serveram@cambrabcn.es

GLOBAL NUTRITION

SPECIALSTS IN ANIMAL NUTRITION

PROTCTED QUALITY

NEW SUPREME REHYDRATION PRODUCT



THE TRIPLE-FUNCTION REHYDRATION PRODUCT: REHYDRATES, NOURISHES AND REDU-CES ENTERIC PROBLEMS.

We have spent years analysing the global market of **LACTATING** calves and certain other **RU-MINANTS** when they are **SEPARATED** from their **MOTHER** and ingest large quantities of liquid (MILK).

During these periods of change they undergo **NEW** transportation, handling, housing and feeding, while also experiencing extreme temperature changes (**TAKING ON LITTLE FLUID**).

Mortality during this period of change (the first 20 days) can be very **HIGH** unless **PREVENTI- VE** precautions are taken (**FLUID RECOVERY**).

Animals may experience the onset of **NUTRITIONAL DEFICIT**, mainly as the result of **TWO** factors: **HYPOTHERMIA OR DEHYDRATION**.

- A) During the winter season, in cold buildings with damp environments, calves can experience a high level of **HYPOTHERMIA**, which in phase 2 or 3 can lead to death.
- B) During the summer season, or in situations where they are exposed to continuous stifling temperatures, the animals may lose between 20 and 30% of the 80% of their **BODY** mass which is fluid, leading to **EXTREME DEHYDRATION**.

MORTALITY RATES CAN BE VERY HIGH.

The **REHIDRAMAX** product resolves these deviations by **PROVIDING** lactating animals with the elements they need to **RECOVER ELECTROLYTES LOST DURING THIS STRESSFUL PHASE.**

APPLICATION TABLES (PREVENTIVE DOSE)

Day 1 150 g REHIDRAMAX, per 1.5 litres of HOT WATER (2 times per day) Day 2 50 g REHIDRAMAX, per 1.5 litres of milk (2 times per day) Day 3 30 g REHIDRAMAX, per 1.5 litres of milk (2 times per day) Days 4 to 15 5 g REHIDRAMAX, per 1.5 litres of milk (2 times per day) From 10-15 days onwards, adjust the dose in accordance with the animals' HYDRATION requirements.

From 10-15 days onwards, adjust the dose in accordance with the animals' HYDRATION requirements

VERY IMPORTANT

RECOMMENDED DOSE FOR LAMBS AND KIDSDay

1 give 10 g REHIDRAMAX per day with 1 litre of milk per animal Day 2 give 8 g REHIDRAMAX per day with 1 litre of milk per animal

Day 3 give 8 g REHIDRAMAX per day with 1 litre of milk per animal

Day 4 give 5 g REHIDRAMAX per day with 1 litre of milk per animal

Days 5 to 15 give 2 g REHIDRAMAX per day with 1 litre of milk per animal

RECOMMENDATIONS: