

Milk powder for lamb and yeanling





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preparation procedure

- > As is mentioned in various milk replacer user manuals, the standard mixing ratio is to add 1 Kg powder to 5 liters of warm water. The best temperature for water is 40-45 centigrade. It is better to first mix some milk replacer with one or two liters of water in a clean bucket until you obtain a homogenous and thick solution. Then you can add the rest of the water.
- > The time between preparation and consumption and the environment temperature are two significant factors in the proper function of these powders.
- > For more efficiency, water must have at least 45 degrees centigrade in summer and 45-50 degrees in other seasons.

Consumption

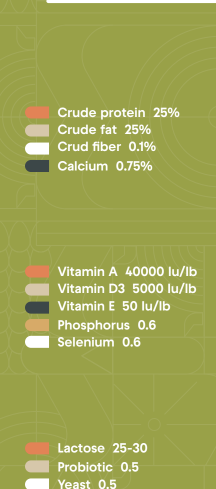
There is no doubt that the best way to feed milk replacers to lambs is through the application of automatic milk feeder devices. These devices feed the milk replacer to all lambs with stable pressure and temperature.

The lamb would receive the required amount by suckling the nipples on the device.

It noteworthy that as the milk solution loses its temperature, the lambs would show less appetite and eagerness to eat it. This hunger plus eating cold milk causes indigestion, decreased absorption, dramatic reduction in gut movements in the first phases, and then chemical and microbial changes in the intestine. Then it is more likely that the animal is afflicted with nutritional and later microbial diarrhea. Even if the digestive problems do not appear, definitely other problems like low efficiency, less liveliness, lower resistance to diseases, and slow weight gain will take place.



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Antioxidant 0.015

pH 6