

NuCalf Colostrum

An easy to mix complementary colostrum feedstuff for newborn calves.

A bovine colostrum feedstuff designed to supplement maternal colostrum when there is a short supply of good quality maternal colostrum.

Composition:

Bovine colostrum, whey powder, oil and fat derived from palm and copra, whey protein, dextrose, dried egg powder, fructooligosaccharides, magnesium hydroxide, yeast product, grape pips soluble.

Analytical Constituents:

Crude protein 34%, Crude oil & fat 20%, Crude fibre <0.1%, Crude ash 5%.

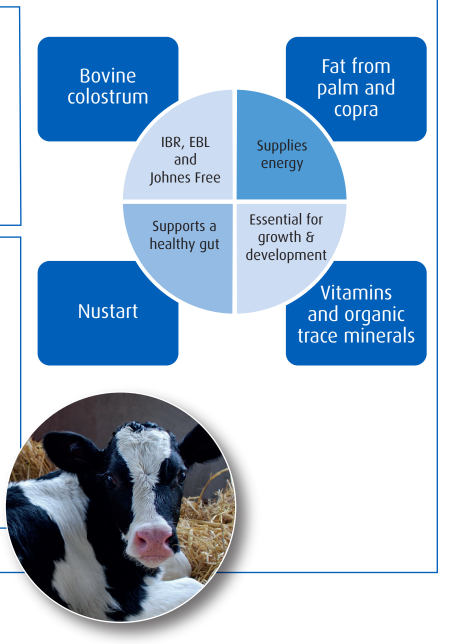
Technical Interest:

Quickly: For optimal absorption of the important components in colostrum, calves should get 2 litres within 2 hours after birth.

Quality: There is a lot of variation in the quality of colostrum. Monitor colostrum quality using a colostrometer or refractometer and supplement when quality is not adequate.

Quantity: For maximum benefit of the calf it will need at least 6 litres of high quality colostrum within 24 hours.

Quietly: Ensure that calves are handled and fed in a quiet manner to maximise absorption.







NuCalf Colostrum

An easy to mix complementary colostrum feedstuff for newborn calves.

Benefits:

- Easy to mix & feed colostrum to give your calf the best possible start to life
- Essential to support growth and development
- Supports a healthy gut development

When to use NuCalf Colostrum:

Feed 2 litres

2 hours

after birth

Pack Sizes:

200g milk bottle

(single feed)

2kg tub

(10 feeds)

-

NUCALF COLO

mivora

Feed 2 litres 6 hours after birth

Feed 6 litres within 24 hours after birth

Instructions for use: For oral administration

For oral administration to calves as soon as possible, or at least within 6 hours of birth. Reconstitute in 2 litres of water (40°C) to form a palatable solution. Ensure the calf receives at least one feed (200g) of **NuCalf Colostrum** in the first 6 hours. Only one feed (200g) is required, although a second may be repeated as an energy boost after the first 24 hours.



Storage:

Store between 10°C and 25°C out of direct sunlight, in original container. Keep out of the sight and reach of children.

Shelf Life: 24 months after date of manufacturing.

