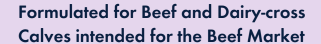




CALF MILK REPLACER FOR BEEF & DAIRY-BEEF CALVES



- ✓ Balanced fat & protein for optimal growth
- Lower in protein than other Calf Milk Replacers to grow muscle ahead of frame
- ✓ Multi-strain Probiotics for gut health
- ✓ Easy to mix formula

ProfeLAC BEEF is specifically formulated to promote the growth and muscle development of dairy-beef calves and ensure all essential nutrients are provided for optimal health and well-being.

Containing a synergistic blend of Prebiotics, Probiotics and Postbiotics, **ProfeLAC BEEF** promotes health, vitality, and growth all at an economic price.



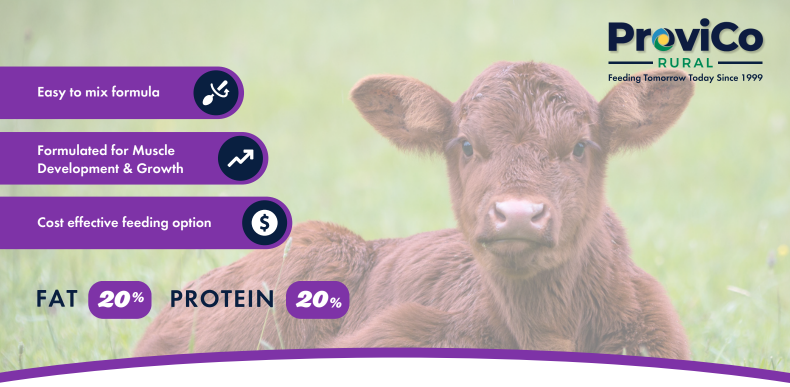
20% | 20% | PROTEIN

Nutritional Milk
Powder Solutions

For Young Animals







WHAT CLASS OF ANIMAL CAN I FEED PROFELAC BEEF TO?

ProfeLAC Beef is specifically designed for beef calves, yet provides fundamental nutrition for all classes of calves.

FREQUENTLY ASKED QUESTIONS (FAQS)

CAN I USE PROFELAC BEEF FOR CALVES IN ANTIBIOTIC-FREE PROGRAMS?

Yes. ProfeLAC Beef is free from antibiotics or ionophores, so it should qualify for any antibiotic-free protocol. However, we always recommend checking with the administrator of your target program before starting any calf-rearing program.

DOES PROFELAC BEEF CONTAIN ANYTHING FOR COCCIDIOSIS?

No, to give calf-rearers flexibility with their programs, ProfeLAC Beef does not contain any products registered to aid in managing coccidiosis. However, adding products such as FortiMILK Gold, which contains Bovatec®, is an option.

IS THERE A WITHHOLDING PERIOD AFTER I HAVE FED PROFELAC BEEF?

No, there is no withholding period for calves resulting from feeding ProfeLAC Beef.

CAN I FEED PROFELAC BEEF TO DAIRY CALVES?

Yes, ProfeLAC Beef can be fed to all classes of calves. In fact, 20% protein and 20% fat is one of - if not the most common - Calf Milk Replacer formulations worldwide.

CAN I USE PROFELAC BEEF TO FORTIFY WHOLE MILK?

Yes. As with all ProfeLAC Calf Milk Replacers, you can use ProfeLAC Beef to fortify whole milk to lift the overall dry matter being fed to calves.

WHY IS LOWER PROTEIN BETTER FOR MY BEEF CALVES?

Higher protein CMRs are more advantageous for heifers, especially in aiding mammary development. With dairy-beef calves, we aim to emphasise their beef genetics over their dairy traits, promoting a beef-like frame. Depending on the goal, growers can adjust the mixing rate, feed rate, and product choice to achieve desired results.

For more information, contact your local ProviCo Rural Calf Rearing Specialist

1300 380 343 admin@provicorural.com.au





For more product information, visit provicorural.com.au