PRODUCT CALF - ENZYME FEED PROCALF QUEEN OF CALVES **CALF BREW DANCALF PLUS BIOSUPPORT ADDITIVE** MANUFACTURER'S Biosupport™ is a A probiotic extract with A dual nutrition program The latest addition to A premium calf food BioStart Calf is a prebiotic, DESCRIPTION selected live microbes powerful probiotic that boosts immune the BioBrew range of supplement designed to digestive-enhancer licensed from AgResearch function and creates a fresh probiotic products give calves the best start that has been specially supplement for young designed to enhance gut stronger curd that slows is CalfBrew, the finest in life. Containing vitamins. developed and formulated animals developed and minerals, coccidiostat, for calves. BioStart Calf produced by NZAgbiz condition of calves during the transit of milk through microbial tool available, probiotic and prebiotic. development of the rumen. the intestinal tract. designed to bring your was developed in New and Fonterra Research (See over for more (See over for more calves through their first Zealand and has been & Development Centre. information). year in their best condition sold for 25 years. information). at a truly affordable price. INDEPENDENTLY TRIALED Yes Yes Yes None identified* None identified* None identified* AND PROVEN AGRESEARCH MICROBES Yes None identified* None identified* None identified* None identified* None identified* ADDED RENNET Yes Nο Nο Nο Yes Nο MICROBE/ GOOD Yes N/A Yes Yes Yes Yes **BACTERIA COUNT** Quantity not stated Non-microbial product Over 10 billion/5L Quantity not stated Quantity not stated 4 billion/feed Please refer to back INFORMATION AVALIBLE Yes ABILITY TO WEAN FARLY None identified* None identified* None identified* None identified* None identified* Up to 7 days \$0.17 \$3.12 \$0.15 \$0.36 \$0.19 \$0.16 COST/CALF/DAY TOTAL COST FROM BIRTH \$6.96** \$82.85** \$7.28** \$17.61** \$9.35** \$7.84** TO WEANING (\$/HEAD) 10L 5L 5L SIZES AVALIBLE 20kg 6kg 5kg 1.25L, 10L, 20L 1L, 5L, 20L, 100L 1L. 2L. 10L 5mL/head initial dose 25g - 50g/L of colostrum 4g/head/day. Increase to 10mL/head for first week 2mL/head/day in milk or DOSE BATE or milk. Dose dependent 6g daily until up to 120kg followed by 2mL/head/ 1g/L of colostrum or milk. then 5ml/head/day. milk replacer. on age of calf. live weight. day. www.biobrew.net.nz MORE INFOMATION www.donaghys.co.nz www.queenofcalves.org www.nutritech.co.nz www.biostart.co.nz www.nzagbiz.co.nz

^{*}Unable to find any information online using the provided links to; independently trialed with scientifically proven results, use of AgResearch microbes, ability to wean early. ** Size in bold has been used in comparison. All pricing is GST inclusive. This document has been produced by Donaghys on 10th June 2025 - Please see www.procalf.co.nz

QUEEN OF CALVES FURTHER INFORMATION:

There are two Queen of Calves products. Queen of Calves™ STARTER is part I of the 'The Queen of Calves Nutrition Programme™' and it contains a number of selected beneficial bacterium (probiotic), prebiotic, plant extracts and essential amino acids to boost immune function.

Part II is Queen of Calves FINISHER; it contains several marine plant species selected for specific attributes, and land plants, essential amino acids, beneficial bacterium, prebiotic and vitamins, that when added to milk creates a stronger curd and slows the transit of milk through the intestinal tract.

Technical Information – Probiotic Extracts

ANIMAL HEALTH

PROBIOTIC EXTRACTS

Donaghys probiotic extracts are microbiological preparations designed to promote beneficial rumen microbes and to stabilise gut conditions.

They also contain amino acids and vitamins which promote efficient microbe function. The probiotic extract cultures create a range of natural gut modifying substances and buffers, targeting improved gut wall condition and stabilized pH in the rumen.

Donaghys probiotic extracts are different to a typical common probiotic as they go through a final stage of processing called "cell-fragmentation".

This process is unique to Donaghys and has resulted in a range of products that have been scientifically proven to increase performance on ruminant livestock.

The technology also allows Donaghys probiotic extracts to have a longer shelf life compared with simpler probiotics as it does not rely on having a large number of live bacteria to aid in animal performance.

For more information on Donaghys Probiotic extracts please refer to: www.donaghys.com/dairy/products/animal-health/probiotic-extract

MICROBE/ GOOD BACTERIA COUNT INFORMATION

The strength of ProCalf is in the non-live component produced during the cell-fragmentation process.

Before cell-fragmentation the product contains billions of bacteria per mL but this is deliberately reduced to produce a shelf stable and scientifically proven product.

It is not a matter of how many bacteria are present but what effect the product has on the animals as some products focus on solely inoculating the gut.

One reason to have some live bacteria is if those bacteria are significantly better than others at undertaking a particular role. Donaghys have added live AgResearch strains as they have been identified as adhering to and increasing the integrity of the gut wall.

ProCalf has two advantages - a proven probiotic extract technology that is highly effective and two well researched AgResearch strains that are proven to populate the gut wall which in turn safe guards its integrity.

RENNET

The rennet enzyme preparation in ProCalf helps to naturally clot the milk to slow passage through the Abomasum allowing more time for digestion.

The rennet also breaks down molecules in milk to make digestion easier in the gut. The premium rennet used in ProCalf is similar to the rennet produced naturally in calves and is better than rennet taken from plants.

External factors such as stress, weather, medication or poor health can cause calves to under produce rennet.

Providing the right rennet at the right time helps to reduce dietary scours in calves.

AGRESEARCH MICROBES

Patented AgResearch microbes were added to the original ProCalf product in 2009 based on trial results at AgResearch Grasslands research facility in Palmerston North.

The addition of the AgResearch microbes resulted in treated animals showing greater and more rapid weight gain, increased feed intake and earlier maturity than the untreated calves.

