



DCP-WS

DAWE'S CALF PROBIOTIC

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DAWE'S CALF PROBIOTIC – WATER SOLUBLE

A source of live (viable) naturally occurring microorganisms for calves

DCP-WS supplies:

- **30 million CFU per gram** of a mix of **ten** different microorganisms cultured from the digestive tract of ruminant animals. (Lactobacillus acidophilus, L. casei, L. reuteri, L. bulgaricus, Bifidobacterium thermophilum, B. bifidum, B. animalis, B. infantis, B. gallinarium and Enterococcus faecium.
- **Seven B-Vitamins** – (Choline Chloride, Vitamin B₁₂, Niacin, Pantothenic Acid, Thiamine, Riboflavin, and Biotin) that are essential for enzyme systems involved in the metabolism of proteins, fats and carbohydrates.
- **Ascorbic Acid** (Vitamin C) helps kickstart the immune system to increase resistance to infection.
- **Essential Oils**, a blend of four which encourage feed intake and help improve the performance of calves. (Garlic, anise, cinnamon and thyme).

DCP-WS is a highly concentrated supplement designed for use in young calves still consuming milk replacer. It is used at the rate of 1.7 grams mixed into the milk replacer per calf until weaned. **DCP-WS** can also be used following weaning in the calves drinking water* during those critical times when intake and health are often compromised.

*Any water at this time should be free of any antibacterial chemicals which would include: chlorine, antibiotics, citric acid, copper sulfate or quaternary ammonia products.

Feeding Directions:

- Provide 1.7 grams per calf twice per day in milk replacer until weaned. For 50 calves use 85 grams, one scoop, per each feeding.
- For older calves that are weaned supply 85 grams in the drinking water for 3 days at a time to help maintain normal gut microflora and to keep out harmful bacteria for improved health and greater intake.

DCP-WS is available in a carton containing 25, 85 gram packs, 5 pound tubs and 20 pound pails. Contact your Dawe's representative for more information at 800.323.4317 or 800.362.2085.

Dawe's **DCP-WS** when fed for the suggested length of time will:

- Help prevent/reduce E. coli and Salmonella type scours.
- Enhance the immune system
- Help stimulate intestinal immune activity.
- Help improve livability.
- Help improve F/G.
- Help improve appetites.