



Specialty Calf Products for Daily Wellness and Critical Care

DAILY WELLNESS:

Stealth 5 WD

25558-179 - 450 g
25558-175 - 4.5 Kg

For the prevention of scours caused by bacterial infection of the gastrointestinal tract and stimulation of healthy lower intestinal tract. To be fed through risk period or entire time on liquid feed. Water dispersible formula can be fed through whole milk or milk replacer.

First 14

70036-174 - 2 Kg
70036-175 - 10 Kg

For prevention of scours caused by multiple pathogen sources (bacterial, viral, or protozoal) and improved immunocompetence. To be fed for minimum of the first 14 days on milk up to the entire time on liquid feed.

Probiotic Daily

20182-174 - 500 g
20182-175 - 5 Kg

A water-soluble prebiotic and probiotic for promotion of a strong healthy GIT and immune system. To be fed as recovery from scours or entire time on liquid feed for improved performance.

CRITICAL CARE:

Calf Renew

21975-179 - 5 gram capsule
36 capsules per jar

A prebiotic, probiotic, and essential oil bolus to cleanse the gastrointestinal tract of pathogens that cause scours. Give at the first sign of scours.

Probiotic Bolus

20190-173 - 6 gram capsule
36 capsules per jar

A probiotic bolus to reintroduce good bacteria that are lost during scours. High dose of live & viable beneficial microorganisms.

Electrolyte

20180-173 - 3.3 lb
20180-175 - 25 lb

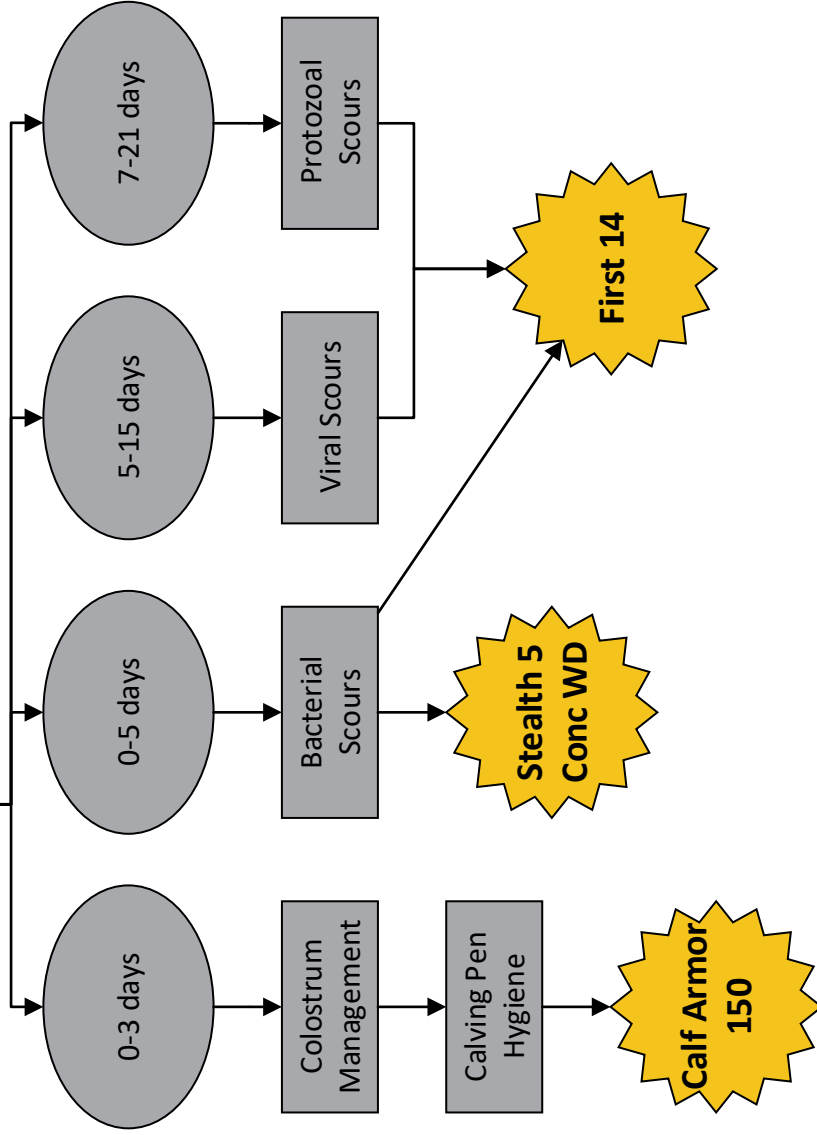
Supplemental fluids, electrolytes, buffers, and energy to support the scouring calf. A source of energy, electrolytes, osmolytes, buffers, and fructo-oligosaccharides.

FormACalf

Troubleshooting Calf Scours

Daily Wellness

When Does Scouring Begin?



Non-nutritional causes of scours:

- * too much milk for size of calf
 - * inconsistent solids %
 - * poorly mixed milk replacer
 - * feeding temperature too cold
- No product will fix poor sanitation.

General Gut Health and Improved Performance

Probiotic Daily

Critical Care

At First Sign of Scours

Calf Renew

Support with Fluids

Electrolyte

Repopulate Gut

Probiotic Bolus