COLOSTRX® CR & COLOSTRX® CS

THE BRAND YOU TRUST FOR PROTECTION, PERFORMANCE & PEACE OF MIND

COLOSTRX CR & CS MAKE ALL SYSTEMS GO

NOW THIS TRUSTED BRAND IS BETTER THAN EVER!

NOW USDA LICENSED

Calf health, alertness, eagerness to feed and feed efficiency all track back to that first dose of colostrum. Quality colostrum contains the IgG proteins required to transfer the mother’s immunity to its calf to protect it from diseases. It also contains bioactive growth factors that trigger and support its nervous and digestive systems.

Unfortunately, maternal colostrum is not always reliable. In fact, a recent study revealed that nearly 60 percent of maternal colostrum is inadequate in its delivery of IgG proteins, putting calves at risk of failure of passive transfer (FPT). 45 percent of samples tested contained pathogenic materials that could put calves’ health at risk. [Data on file]

Fortunately, when the quality or quantity of maternal colostrum is inadequate, calf raisers can turn to Colostrx colostrum replacer and supplement for their proven quality and effectiveness.

FEED AS SOON AS POSSIBLE AFTER BIRTH

Visit www.healthydifferenc calf.com for more information about Colostrx CR-CS and the AgriLabs products that can help ensure your calves receive the essential products they need for health, growth and performance.
Colostrx CR and Colostrx CS are USDA licensed formulas
Colostrx CR replacer and Colostrx CS supplement have been granted two claims by the USDA’s Center for Veterinary Biologics for:

- Aids in the treatment of “failure of passive transfer (FTP)” – the passage of the mother’s immunity to its calf
- Aids in the prevention of death associated with *E-coli* K99

Colostrx’ formula supports immunity AND biosystems growth

- Colostrx CR delivers 100 g. of broad-spectrum, bovine-origin IgG*;
- Colostrx CS delivers 50 g. IgG*

- Colostrx contains colostral fat, proteins, carbohydrates and bioactives to support systems growth and provide added nutrition

Colostrx offers unparalleled quality control

- Sourced from first day colostrum
- 100% traceability
- Tested for pathogens and antibiotics
- Proven efficacy
- USDA licensed

**COLOSTRX CR COLOSTRUM REPLACER**

*With bovine IgG and *E-coli* antibody from True Bovine Colostrum™*

*Intended usage*

For use in colostrum-deprived neonatal calves to aid in the treatment of failure of passive transfer of immunity and aid the prevention of death from symptoms associated with *E-coli* K99.

**Colostrx CR directions for use (direcciones para usar)**

To mix one dose (para mezclarse una dosis):
Mix 1 dose (500 g.) of Colostrx CR Colostrum Replacer into 2 quarts (1900 ml) of clean, warm water 100-110° F (38-43° C). Feed to calf by bottle, pail or esophageal feeder.

Mezclar 1 dosis (500 g.) de Colostrx CR Colostrum Reemplazante en 2 cuartos (1900 ml) de agua limpia y tibia 100-110° F (38-43° C). Alimento al becerro/a por botella, cubo o sonda esofagica.

**Ingredients**

Each dose of Colostrx CR contains dehydrated first day bovine colostrum, dried milk proteins, viable lactic acid bacteria, essential vitamins and minerals.

**Guaranteed analysis**

- Bovine origin IgG – 100 grams/dose minimum
- *Escherichia coli* K99 antibody – one dose

*Guaranteed Minimum*

**COLOSTRX CS COLOSTRUM SUPPLEMENT**

*With bovine IgG and *E-coli* antibody from True Bovine Colostrum™*

*Intended usage*

For use in colostrum-deprived neonatal calves to aid in the treatment of failure of passive transfer of immunity and aid the prevention of death from symptoms associated with *E-coli* K99.

**Colostrx CS directions for use (direcciones para usar)**

To mix one dose (para mezclarse una dosis):
Mix 1 dose (350 g.) of Colostrx CS Colostrum Supplement into 1.5 quarts (1419 ml) of clean, warm water 100-110° F (38-43° C). Feed to calf by bottle, pail or esophageal feeder.

Mezclar 1 dosis (350 g.) de Colostrx CS Colostrum Suplemento en 1.5 cuartos (1419 ml) de agua limpia y tibia 100-110° F (38-43° C). Alimento al becerro/a por botella, cubo o sonda esofagica.

**Ingredients**

Each dose of Colostrx CS contains dehydrated first day bovine colostrum, dried milk proteins, viable lactic acid bacteria, essential vitamins and minerals.

**Guaranteed analysis**

- Bovine origin IgG – 50 grams/dose minimum
- *Escherichia coli* K99 antibody – one dose