

Colostrx[®] CS

Colostrum Supplement



Calving can be stressful, but colostrum doesn't have to be. Colostrx delivers whole colostrum when calves need it most.



IMMUNITY

Your calves need antibodies from whole colostrum to stay strong and healthy through the first critical weeks of life.

Here are a few scenarios where calves might need an immunity boost from Colostrx CS:

- Calves born to first-calf heifers
- Calves born to cows with poor nutrition
- Calves who are slow to stand and suckle
- Small, low birthweight calves

Feed Colostrx CS within the first 2 hours to give your calves a wide range of immune protection against whatever pathogens they might face.

COLOSTRX[®]
CS COLOSTRUM
SUPPLEMENT
MADE WITH WHOLE BOVINE COLOSTRUM™

ENERGY

You can't predict the weather, but you **can** feed Colostrx CS to make sure your calves have the energy they need to withstand any storm.

Since Colostrx is made with whole bovine colostrum, it is naturally **high in colostrum fat**, a sustainable energy source for newborn calves to get up and suckle. Colostral fat also helps calves thermoregulate and shiver to stay warm in severe winter weather.

We never strip out the natural colostrum fat or replace it with animal fat, coconut oil, vegetable oil or other fat sources found in pastes or products that offer minimal benefit to the calf.

 @Colostrx
www.colostrx.com



THE COLOSTRUM BRAND RANCHERS TRUST

We ensure **safety, efficacy, purity** and **potency** as a USDA Veterinary Biologics permitted product. We also rigorously test our colostrum powder to ensure the products are clean and effectively heat-treated to eradicate any contaminants from the sourced maternal colostrum.

EASY TO USE

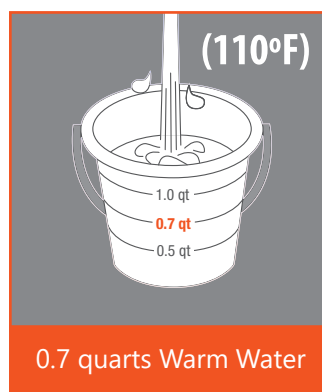
Colostrum CS can be easily mixed in 15 seconds!

Check the back of the package for proper mixing instructions and remember to mix with water that is 110 to 120°F.

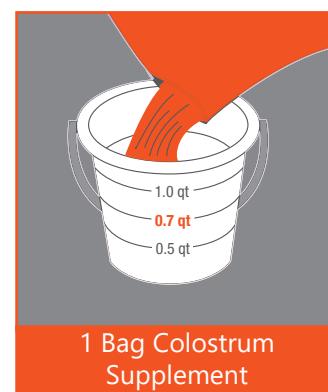
DIRECTIONS FOR USE

Mix 1 bag of COLOSTRUM® CS COLOSTRUM SUPPLEMENT into approximately 3 cups (0.7 quarts) of clean, warm water (110 to 120°F) and feed within 2 hours of birth. Feed to calf by bottle or esophageal tube feeder. Calves should receive a second feeding of colostrum within 8 hours.

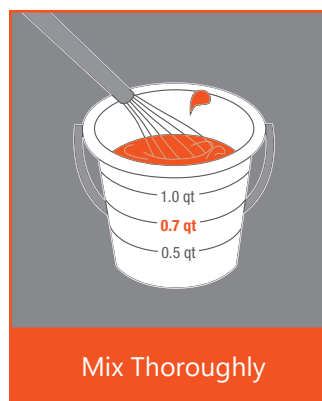
In case complete colostrum replacement is necessary, mix 4 bags COLOSTRUM® CS with 2.7 quarts (11 cups) of water and feed to calf within 8 hours (can be split into multiple feedings).



0.7 quarts Warm Water



1 Bag Colostrum Supplement



Mix Thoroughly



Pour and Feed



@Colostrum
www.colostrum.com