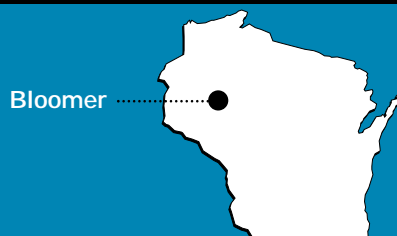


Scour Bos™ 9 saves valuable heifer calves

Kevin Schindler,
Bloomer, WI,
Chippewa
County



"

Scour Bos exceeded my expectations. Since I've started using it, I haven't had a scouring calf."

"

There is no doubt that Scour Bos works. My calves are the healthiest they have ever been."

"

Since I began using Scour Bos, calves are healthier and reaching breeding weights much faster."

After losing seven calves in a row to scours, Kevin Schindler was desperate to find a solution. "When the seventh died, we did a necropsy," says the Bloomer, Wis., dairy producer, who typically has 40 to 60 calves on milk. Results indicated rotavirus.

Schindler consulted with herd veterinarian Dr. Don Rothbauer, who helped him develop a scours prevention program. Vaccination with Scour Bos was a key component of the plan. After a year on the program, results include:

- **Reduced labor needs** – "The biggest benefit of Scour Bos has been the labor it saves," says Schindler. "I'm saving hours of time each day because the calves are healthy."
- **Mortality rates have diminished** – Since he began using Scour Bos, Schindler has not lost a single calf to scours.
- **More replacement heifers** – At replacement heifer prices of \$1,100 to \$1,300 per head, saving valuable heifer calves has a tremendous impact on the dairy's profitability.

When clients ask Rothbauer about scours prevention, he advises them to vaccinate with Scour Bos because "it is a broad-spectrum product that gives calves excellent protection."

Rothbauer also advises clients to get at least four quarts of colostrum into calves before they are six hours old and provide a clean, stress-free environment for both the cow and calf.

A lifetime of production begins with Scour Bos™ 9



When your calves come down with scours, the hassle of treating them is just the beginning. Research shows that calves that suffer from scours never catch up. So giving calves maximum scours protection can help increase the lifetime productivity of your entire herd.

How to use Scour Bos

With cows, vaccinate during the dry period to prevent disruptions in milk production. In accordance with Dairy Beef Quality Assurance guidelines, administer intramuscularly high on the neck.

- First year
 - Administer a 2-mL dose to dry cows and first-calf heifers eight to 16 weeks prior to calving
 - Revaccinate dry cows and first-calf heifers with a 2-mL dose of Scour Bos™ 4 four weeks prior to calving
- Second year and beyond
 - One dose of Scour Bos 9 at eight to 10 weeks prior to calving, when cows are dry

Scour Bos 9 gives you more

- Helps prevent scours due to *E. coli*, rotavirus, coronavirus and *Clostridium perfringens* Type C. **You get all the protection** you need from one product.
- *E. coli*, rotavirus and coronavirus fractions have been tested and have been proven to provide immunity to calves exposed to a rigorous scours challenge. **You can rest assured** that your calves will be up to the scours challenge that comes their way.
- When it comes to rotavirus, Scour Bos 9 has **three times** the breadth of coverage compared to the competition. **You get the best protection** available against this calf killer.

Vaccinating a dry cow today with Scour Bos 9 ensures tomorrow's calf will consume colostrum that carries powerful antibodies enabling her to grow up to be the healthiest, strongest producer she can be.



Scour Bos™ 9

Ask your local veterinarian or animal health supplier about Scour Bos today.

(800) 843-3386 • www.ScourBos.com