

BoviFoam™

Foaming Hoof Cleanser

BoviFoam Foaming Hoof Cleanser is an innovative new way to treat hoof problems that's effective, convenient and gentle to cows and people.



"It is easy to use the foam. There's no lifting, no toting around a 50-pound bag. If you can lift a toggle switch, you can use the foam."

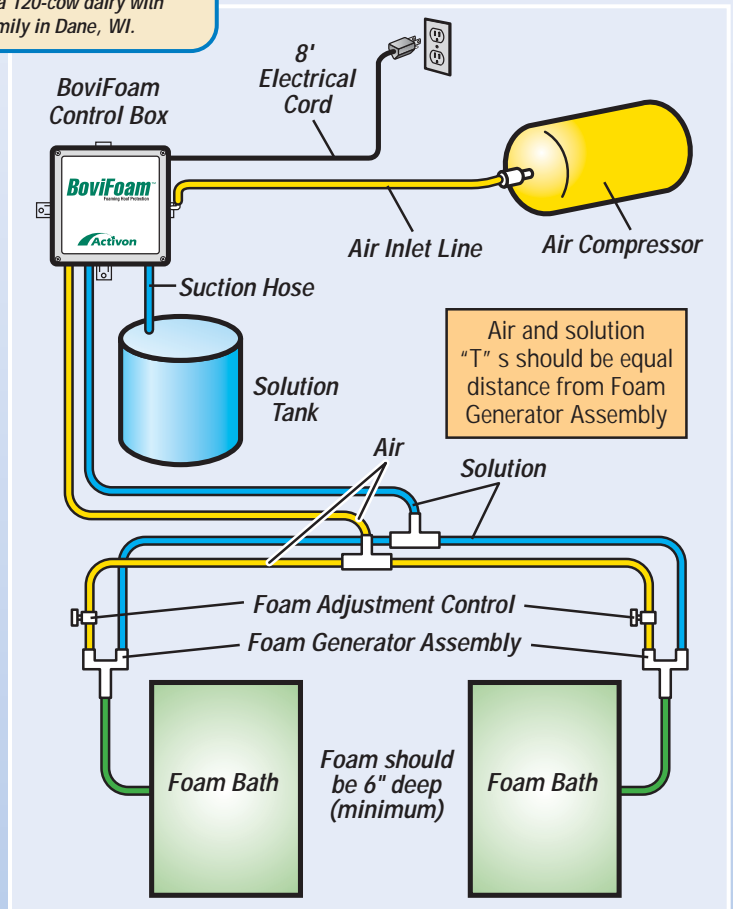
Bill Wippurfurth who operates a 120-cow dairy with his family in Dane, WI.



Using BoviFoam™ is as easy as flipping a switch with the BoviFoamer Automatic Applicator. The **BoviFoamer** delivers fresh foam to standard hoof baths every few minutes. Cows later in the milking line receive the same strong treatment as earlier cows. Because **BoviFoam** clings to hooves, the active ingredient stays in contact with the hoof for several minutes.

The BoviFoamer Automatic Applicator can be installed in nearly any dairy set-up in just a few short steps. The BoviFoam Control Box, typically placed in the chemical storage area, pumps BoviFoam from a solution tank (such as a 55-gallon barrel) to the foam generator. Compressed air transforms the solution into foam, then it is pumped into a nearby hoof bath. The only requirements are compressed air with a minimum of 60 PSI and a standard 110 VAC outlet. For smaller dairies or for spot applications in the parlor, BoviFoam is easily applied with a hand BoviFoamer.

With BoviFoam, there is no worry of copper build-up in soils. Many dairy managers dispose of dirty hoof bath solutions into the manure storage system. When manure is applied to cropland, copper build-up is common. High levels of copper in soils can cause damage to a forage plant's root system, reducing yields. Extremely high levels can be toxic to animals. Copper sulfate is also highly irritating to eyes and can be irritating to the skin and upper respiratory system. **BoviFoam contains no copper sulfate so it is gentle to cows and people.**





“With other products, you have to drain out the foot bath and replace it in order to get fresh product. With BoviFoam, you get a fresh product every ten minutes. I think that’s a really good idea.”

Keith Moldenhauer who operates a 375-cow dairy with his family in Hartford, WI.

Mixing BoviFoam is simple. Just pour drinkable water into the solution tank, put in the recommended number of **BoviFoam Tablets** (by counting or using a measuring scoop) and add the appropriate amount of liquid **BoviFoam Activator**. Wait five to ten minutes and use unit. For a 200-cow dairy, one 50-gallon batch of **BoviFoam** treats cows for approximately one week. That eliminates the chore of mixing messy solutions for liquid hoof baths every time you want to treat.

In addition to implementing a treatment program using BoviFoam Foaming Hoof Cleanser, producers should consult their veterinarians or consultants for recommendations on other important hoof health practices, including proper nutrition, good environmental management and regular hoof care by a trained hoof trimmer.

Recommended BoviFoam Treatment Plan

BoviFoam should be mixed at a rate of 2 BoviFoam Tablets and 1.25 oz BoviFoam Activator per gallon.

Treatment	Frequency
Control or first week of use:	Seven milkings
Preventative use	Min. four milkings per week

Active Ingredient: Sodium Dichloro-s-Trizinetrione50%
 Other Ingredients50%

For more information or to order, call 1-800-841-0410

BoviFoam™
 Foaming Hoof Cleanser



900 Green Valley Road, Beaver Dam, WI 53916
 1-800-841-0410
 www.activon.com