

SCD Barn Kleaner

Safe, Effective, Chemical-Free Cleaning—for Healthier Animals and Long-Lasting Efficacy

Made through a natural fermentation process, SCD Probiotics® Barn Kleaner is a safe, effective, chemical-free cleaning product powered by probiotics + microbial enzymes. A proprietary blend of 14 different species of beneficial microorganisms actively work together to clean barns and animal environments and help neutralize general odors. This do-it-all barn cleaner can be used on any surface in barns, barnyards, livestock pens, and feeder lots—and even sprayed on manure piles to help accelerate decomposition.

The result is a cleaner, healthier environment for you, your workers, and your animals.

- ✓ Probiotics + microbial enzymes break down manure, buildup, grease, grime, and odor compounds to clean your barnyard, including barnyard air
- ✓ Easy-to-use with a backpack sprayer or portable hand sprayer
- ✓ Easy to store: Barn Kleaner is shelf-stable up to 130 °F, for 24 months
- ✓ People, Livestock, and Planet Friendly



All Natural



Biobased &
Biodegradable



Made in
the USA



Bee and
Pollinator Friendly



Livestock and
Pet Friendly



Max Temp:
130° F

Why is it Different?

SCD Probiotics Barn Kleaner contains a powerful community of live probiotics + microbial enzymes. Unlike most companies, we grow compatible species of beneficial microbes *together*, so that they form a small ecosystem that is stronger, more resilient, and more effective together. Grown like this, closely resembling how microorganisms live in nature, they're able to thrive together in a wide variety of environments—ensuring they'll be ready to get to work on your farm. It also makes our products easy to store: SCD Barn Kleaner is shelf stable at a max. temp. of 130° for up to 2 years.

Why Use Microbes in Place of Chemicals?

For years, synthetic chemicals have been used to clean farm environments, including barns, livestock pens, and feed lots. This reliance on chemicals has been harmful to human, animal, and environmental health—with many of them causing toxicity and health issues in humans and animals alike. Using microbial cleaners like SCD Barn Kleaner helps break down buildup, grime, dust, old manure, and other organic matter (including odors) without harmful health or environmental effects.

How Microbes Help Break Down Grease, Grime, and Manure

When applied in sufficient amounts to your barn environments, microbes go to work doing what they do best: breaking down organic matter. As they move in to create a healthy, balanced environment, their microbial enzymes immediately break down grease, buildup, dust, old manure, and odor compounds. Then the microbes break them down further and digest them, giving you a cleaning solution that's highly effective both immediately, and with long-lasting results—especially when used proactively as part of regular maintenance cleaning.

General Application Guidelines

Barn Cleaning

Using a backpack sprayer or portable hand sprayer, spray SCD Probiotics Barn Kleaner on all surfaces, including floors, walls, and ceiling. Apply at a minimum rate of 1 cup per 2.5 gallons of water. Spray twice per week, or more often as needed. Include the bedding area and manure inside the barn.

Manure Treatment

Move manure from inside the barn (a protected location, away from moisture, is best). Spray manure pile with Barn Kleaner. Apply at a rate of ½ cup per 3 gallons of water (1:100). Spray over the top of the manure each time you add to the pile or create a new pile. After several weeks, you should be able to pull from the bottom of the pile and use the “composted” manure in your fields or garden.



Applications:

- Livestock Operations
- Poultry Pens
- Horse Barns
- Barnyards
- Manure Cleanup

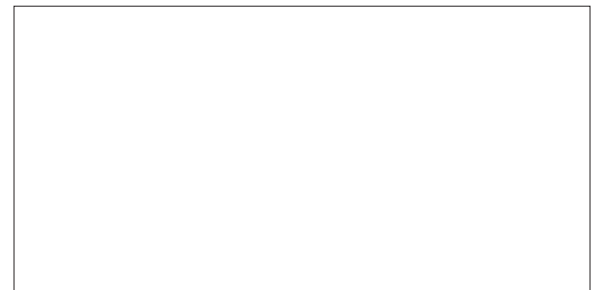
All-Natural Ingredients

Purified Water, Proprietary Lactic Acid Cultures, Organic Sugar Cane Molasses, Mineral Powder, Sea Salt, Rice Bran Liquid Extract.

Available sizes:

1 Liter, 1 Gallon, 5 Gallons

Interested? Your local Biojuvant rep can help you formulate a plan for your soil needs. Call or email them today.



This product/formula is protected under Pat. US 9,096,836 B2