

Find A Reseller Near You

MAKING A BETTER TOMORROW FOR FUTURE GENERATIONS.

P.O. Box 638 Ringling, OK 73456

info@windrivermicrobes.com www.windrivermicrobes.com

(580) 465-2849 (BUGZ)

WHY MICROBES?

Microbes exist in every living organism on earth, with six major types of microbes including bacteria, fungi, archaea, protozoa, algae, and viruses. Our microbes are pure and stable, providing maximum benefit for numerous uses. Wind River Microbes develops products that benefit soil, plants, trees, livestock, horses, companion animals, and more. While some microbes are detrimental to the host, Wind River Microbes only utilizes beneficial types that are 100% natural and are not harmful in any way to animals, humans, nor edible plants and produce.

Wind River Microbes' biostimulants are designed to balance the populations of beneficial bacteria within the ecosystem. The objective is to maintain an abundance of beneficial microbes to deter pathogens from colonizing. By doing so, we are able to increase nutrient conversion rates and increase overall healthy growth rates, all while utilizing less inputs and saving money.









https://bit.ly/3Nz7VkA



ALL NATURAL. SAFE. SUSTAINABLE.

Of Nature, By Nature, For Nature.



TEAMING WITH MICROBES

These pathogens include, but are not limited to Rhodococcus equi, Streptococcus spp., Salmonella spp., and E. Coli. It is also ideal for encouraging water and feed consumption by balancing the microorganisms in the digestive and gastrointestinal tracts; outstanding probiotic. Please see the product label for all applications and dosages.

DOMINANT GENERA INCLUDES

- ✓ Bacillus
- Clostridium
- Streptomyces
- Azotobacter
- Rhizobium
- ✓ Azospirillum
- ✓ Trichoderma
- Rhizopogon

GOOD STEWARDS

God created the land for us to use, tend and nurture for future generations. Our agricultural lands are dwindling and there's no more being made. Family farms are folding. Urbanization is taking over. Younger generations are moving away from our heritage into bio-farming. With zero waste and sustainable trends rising, our mission is to foster sustainable agriculture. We are committed to helping agriculturalists be good stewards of our land and restoring our agricultural foundation which was entrusted to us by our forefathers.

A proper balance of microbes in the digestive tract enhances not only digestive function but also immune function, circulation, metabolism, respiration, reproduction and others. These systems collectively dictate productivity and longevity.

BENEFITS OF REBOOT IN HORSES

- 1. Prevents gastric ulcers
- 2. Balances the microbiome in hind gut
- 3. Increases immune function
- 4. Improves gut function and digestion
- Mitigates Rhodococcus, E Coli, Salmonella, Staphylococcus and more
- 6. May be infused vaginally to combat uterine infections
- 7. May be sprayed topically on wounds to prevent infection
- 8. Beneficial for Cushings Disease and diabetes
- 9. Easy to administer through several different methods
- 10. Helps prevent strangles (Use Balancer2 to TREAT strangles)

CONSUMABLES

Consumers look more every day for "organically produced" foods. Less antibiotic inputs, less growth-promotants, less chemicals is a market trend. There's nothing more organic than the microbes God created when He created earth.

TESTIMONIALS

"VERY pleased with your product!! We saw no fall out GI issues due to the antibiotics and we are so thankful to have your microbes on hand."

- Jordyn G., Texas

"Well worth the price!"

- Meg P., Florida

saw no and we on hand."

PRODUCT FINANCING IS AVAILABLE

Through John Deere Financial Multi-Use accounts. For complete details, or to apply for an account, please visit:

www.deere.com/en/finance/financing/multi-use-account/



HOW TO USE REBOOT

TOPICALLY

Spray undiluted or dilute up to one to one with water and spray directly on wounds or fungal infections.

ORALLY

Easy to administer via drench gun or top-dressing feed or through drinking water or hay.

All Natural For LIVESTOCK & PETS

Wind River Microbes REboot Formula is an all-natural pathogen inhibitor and growth promotant for livestock specifically designed to combat Rhodococcus in susceptible animals. It helps combat Rhodococcus by depleting the required food source for the harmful pathogens in horses, goats, sheep, and poultry.

- Reduces colic and bloat
- Inhibits pathogens such as E. Coli, Salmonella, Staphylococcus
- Enzymatic breakdown of carbohydrates
- Improves feed conversion
- Greatly reduces Rhodococcus in susceptible animals
- Increases hind-gut function
- Digestive aid
- Replenishes beneficial gut microbes