

## REBOOT

## FOR ALL RHODOCOCCUS-SUSCEPTIBLE ANIMALS

<b>Digestion Aiding Ingredients</b>	Quantity
Bacillus sp	8.43e+02 cfu/ml
Norcardiodes sp	5.71e+04 cfu/ml
Streptomycetes sp	7.02e+02 cfu/ml
Methanobrevibacter ruminantium	1.07e+05 cfu/ml
Ruminococcus bromii	7.17e+03 cfu/ml

www.WindRiverMicrobes.com



1 US gallon / 128 fl oz 100% Natural Digestive Supplement





REBOOT is 100% natural mix of billions of beneficial microbes - bacteria and fungi - that animals must have for optimum health. Our proprietary mix of microbes strengthens the microbiome in digestive systems. By increasing the gut microbial population, immune function and digestive capabilities are naturally improved, while diseases and pathogens are suppressed. REBOOT may help balance pH, as well as prevent colic/bloat and reduce the incidence of Rhodococcus sp, Salmonella, E. Coli, Staphylococcus sp, and other harmful pathogens.

For complete details on this, and other Wind River Microbes products, visit www.WindRiverMicrobes.com.

General Directions for Use SHAKE WELL before using			
TREATMENT	TYPE CULTURE	DOSAGE	FREQUENCY
Oral drench (loading dose, stress periods)	Horses, hogs, sheep/ goats, dairy calves, poultry and other livestock	Drench at a rate of 30-40ml per 100 lbs body weight. For poultry: Add 1-2ml per head in water container or dosimeter. For weaning piglets: Add 2-4ml per head in dosimeter.	Daily, for 5-7 days
Oral dose (maintenance)	Horses, hogs, sheep/ goats, dairy calves, poultry and other livestock	Drench, add to water container, or top-dress feed at a rate of 15-30ml per 100 lbs body weight. For poultry: Add 0.25-0.5ml per head in water container or dosimeter. For weaning piglets: Add 1-2ml per head in dosimeter.	Daily for routine biocontrol and probiotic measures
Emergency Oral dose (colic/bloat aide)	Horses, hogs, goats, dairy calves and other livestock	Using a gastric tube, drench at a rate of 50ml per 100 lbs body weight. Repeat within 12 hours if necessary. Treat subsequently with a daily maintenance dose.	One (1) to two (2) times
Pre-birthing (2-3 weeks prior to due date - Dams)	All classes of livestock	Top-dress feed, or add to water container at a rate of 20-25ml per 100 lbs body weight.	Daily
Post-birthing (Dams)	All classes of livestock	Top-dress feed, or add to water container at a rate of 15-20ml per 100 lbs body weight.	Once daily for 45 days
Newborn oral dose	All classes of livestock	Drench at a rate of 40ml per 100 lbs	One time
Wound care/skin irritations	All classes of animals	Spray undiluted on affected area(s)	1-2 times daily as needed
Stall/barn treatment	All classes of livestock	Mix 1/2 gal with 5 gallons water. Spray stall liberally.	Prior to stalling; between alternating animals

Storage: For full product shelf life, store at 45-85°F. KEEP OUT of direct sunlight. DO NOT freeze.

Safety: The microorganisms used in this product are not likely to cause illness to healthy humans. NOT RECOMMENDED FOR HUMAN CONSUMPTION. Personal protection equipment (PPE) may or may not be used by applicator. Floating particulates may be present, as well as a slightly pungent odor.

DISCLAIMERNOTICE TO BUYER: To the extent consistent with applicable law, seler warrants that this product conforms to description on the label and is reasonably fit for purposes stated on this label only when used in accordance with directions under normal conditions. This warranty does not extend to use of this product contrary to label directions, or under abnormal use conditions, or under conditions not reasonably forseeable to seller. Buyer assumes all risk of any such use. To the extent consistent with applicable law, seller makes no warranties, expressed nor implied.



WIND RIVER MICROBES INC P.O. Box 638 Ringling, OK 73456 580 465-2849 (BUGZ)

For best results, use within one year of purchase

