

## SOILCARE

FOR ROW CROPS, PASTURES, GARDENS, LAWNS & FUNGI-DOMINANT SOILS

Soil Amending Ingredients	Quantity	
Acidovorax konjaci		
Mesorhizobium thiogangeticum	1.90e+4 cfu/ml =	
Bacillus pumilus	1.74e+3 cfu/ml	
Bacillus piscicola	1.63e+3 cfu/ml	
Rhizobium leguminosarum	4.21e+2 cfu/ml	
Penicillium daleae	118.68 IU/ml	
Trichoderma polysporum	61.92 IU/ml	



www.WindRiverMicrobes.com



1 US gallon / 128 fl oz 100% Natural Biostimulant SOIL CARE is a 100% naturally-sourced solution of billions of beneficial microbes - bacteria and fungi - that plants must have for full health. Our proprietary mix of microbes strengthens the ecosystem in soils or other growing media. Plants can't directly consume most nutrition bound up in soil; they depend on microbes to process it for them, to make nutrients "bioavailable." Plants team with microbes to defend themselves against pests and pathogens such as blight, rusts, root rot, and harmful insects, to moderate of t variables and salinity and to improve water retention and soil aeration.

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

General Directions for Use SHAKE WELL before addiing water		
Treatment	Method	Dosage/Frequency
RECOMMENDATION: A soil analysis should be completed prior to application for optimizing use and maximizing benefits. Early morning or late day applications are desired.		
Foliar spray	Ground-spray, aerial, backpack sprayer	Mix 1/2-1 gallon per 100 gallons water and spray liberally. May be tank-mixed** with fertilizer and/or herbicides. Apply within 72 hours after tank-mixing with fertilizers or herbicides. Apply within 12 hours after tank-mixing with glyphosate products. Rate of application may be split equally based on application frequency. Recommended folia application is 15 times during rough legy but may be applied more frequently at a lesser rate, as desired. Additional inputs may be reduced, according to the Tank-Mixing Compatability Chart**
In-Furrow / Sub-surface	Ground spray, sub-ir- rigation	Rates vary based on the Cation Exchange Capacity (CEC) and nutrient availability of the soil. For CEC less than 10, mix 1 gallon (minimum) per 15-20 gallons water and apply. For CEC range of 10.1-17, mix 2-3 quarts per 15-20 gallons water and apply. For CEC greater than 17, mix 1-2 pints per 15-20 gallons water and apply. Dilution rates depend on desired output per acre and sprayer output calibration. Additional inputs may be reduced, according to the Tank-Mixing Compatability Chart**
Surface / Sprinkler / Drip Irrigation	Irrigation system, dosimeter, water hose applicator	Rates vary based on the Cation Exchange Capacity (CEC) and nutrient availability of the soil. For CEC less than 10, mix 1 gallon (minimum) per 15-20 gallons water and apply. For CEC range of 10.1-17, mix 2-3 quarts per 15-20 gallons water and apply. For CEC greater than 17, mix 1-2 pints per 15-20 gallons water and apply. Dilution rates depend on desired output per acre and sprayer output calibration. Additional inputs may be reduced, according to the Tank-Mixing Compatability Chart**
Wick / Weed-wiper	Wicking	Mix 1/2-1 gallon per 100 gallons water per one gallon water and spray liberally. May be tank-mixed with fertilizer and/or herbicides; avoid tank-mixing with fungicides. Apply within 12 hours after tank-mixing with splyphosate products. Rate of application may be split equally based on desired application requency. Recommended foliar application is 1-3 limiting crop life cycle, but may be applied more frequently at a lesser rate, as desired. Additional inputs may be reduced, according to the Tank-Mixing Compatability Chart**
Lawns & Gardens	Water hose applicator, backpack sprayer, spray bottle	Mix 1-2 ounce(s) (30-60 ml) per gallon water. Water or spray until desired water saturation is achieved. Application may be repeated weekly or bi-weekly, with a one-half to one-third reduction in the amount of microbes. May be used as a seed-soak to increase germination rate, during the flowering/fruit-bearing stage to increase phosphorous availability, and an indoor spray to inhibit mold and powdery mildew. Concurrent foliar and soil treatments are recommended.

\*\* TANK-MIXING with fertilizers, herboides and other inputs: View our TANK-MIXING COMPATABLITY CHART at www.windrivermicrobes.com

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. It is not necessary to remove pets or livestock when applying. Floating particulates may be present, as well as a slightly pungent ordor.

DISCLAIMER/NOTICE TO BUYER: To the extent consistent with applicable law, seller 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 coorditions. This warranty does not extend to use of this product contrary to label directions, or under ahonormal use conditions, or under conditions not reasonably forescable to seller. Buyer assumes all risk of any such use. To the extend consistent with applicable law, and makes no warranties, expressed on implied.



## WIND RIVER MICROBES INC

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For best results, use within one year of purchase

