

PRODUCT DATA SHEET BIOLOGIC[™] SR2



For use in Agriculture Applications

PRODUCT DESCRIPTION	SciCorp BIOLOGIC [™] SR2 is a proprietary plant-based blend of organic micronutrients that stimulates specific aerobic, anaerobic, and facultative bacteria species. The product enables the rapid elimination of odors and efficient conversion of biosolids. BIOLOGIC [™] SR2 does not contain bacteria or enzymes.
PRODUCT APPLICATIONS	For use in agriculture applications including hog barns, poultry barns, manure tanks, anaerobic/aerobic lagoons and digesters
BENEFITS	 Accelerates the breakdown of biosolids and increases methane production by up to 30% Reduces fats, oils and grease and scum Increases activity rates of bacteria and reactor efficiency Significantly reduces animal mortality via ammonia/H₂S control Eliminates odors: reduces formation of H₂S, ammonia and mercaptans and eliminates complaints from workers and neighbours Significantly reduces solids accumulation in manure ponds/tanks significantly reducing pump out/dredging frequency
APPLICATION PROCEDURE	 For holding tanks/manure ponds/digesters apply product at a continuous rate based on inflow of and organic strength of the manure. Dose rate is based on organic load and needs to be confirmed by a SciCiorp engineer. (Product is typically metered into the system using a low flow liquid pump) For immediate odor control a shock dose may be recommended. Product can be diluted in water at 50 parts water to one part product and misted into barn environments to control ammonia/H₂S
PACKAGING	Product is sold in 5-gallon (20 L) pails, 55-gallon (210 L) drums or 265-gallon (1000 L) totes
FEATURES	Non-toxic, environmentally friendly, and safe around people/animals (no special handling required)



KEY PRODUCT CHARACTERISTICS/PROPERTIES (see SDS for more details)		
Physical state:	Liquid (store at temps between 40°F – 120°F)	
pH:	3.0 - 4.0	
Solubility in water:	99.9% in water	
Stability/Shelf Life:	2 Years	
Specific Gravity:	1:11 @ 72°F	

COMPOSITION

CALE

Contains active ingredients consisting of proprietary plant extracts, micro-nutrients, and minerals. Product is UL ECOLOGO[®] certified. There are no known chronic hazards associated with this product.

WE SOLVE ODOR!





Take Back Control Of Odors At Your Facility Increase Plant Capacity / Reduce Operating Costs

WWW.SCICORP.NET