SCD Bio Livestock[®] Usage Guide

SCD Bio Livestock® is an all-natural probiotic feed and water additive for animals. SCD Bio Livestock improves the underlying microbial ecology of both livestock and household pets to Page | 1 one that is balanced and healthy. With consistent usage, SCD Bio Livestock may help to improve your animal's digestion, and may control the re-emergence of disease-causing bacteria.

SCD Bio Livestock is made using SCD Probiotics Technology and the principles of beneficial microorganism applied science. It is produced through a natural fermentation process, it is not chemically synthesized or genetically engineered or modified.

SCD Bio Livestock is a concentrate product and should be used as directed.

Animals	Dilution Example	How to Use:
Cattle: Dairy and Beef	2-16 tsp. (10-80 mL) per head per day; or 2 Tbsp. per 4 gallons	
Calves	I-6 tsp. (5-30 ml) per calf	
Sheep	I-3 tsp. (5-15 ml) per sheep	Add to drinking water. Or to use as a feed additive: spray on feed and incorporate before feeding.
Swine	1/2 -1 1/2 tsp. (2-8 ml) for piglets 2-3 tsp (10-15 ml.) for adults	
Poultry	I-2 tsp. (5-10 ml) product for 100 birds (1:500 - 1:1000)	

Water or Feed Additive for Livestock Animals

Probiotics.

Water or Feed Additive for Household Pets

Animals	Dilution Example	How to Use:	
Dogs	¹ / ₂ - 1 tsp. (3-5 ml) per small dogs per day and up to 2 tsp. (10 ml) for medium and large size of dogs	Add to drinking water. Or to use as a feed additive: prepare dilution in spray bottle and spray over food before feeding.	Page 2
Cats	¹ / ₂ - I tsp. (3-5 ml) per cat daily		

For customized solutions or successful case studies from around the globe, please contact <u>customerservice@SCDProbiotics.com</u>. More information is available in the measurement converter table below.

Measurement Converter

US Measurements	Metric Equivalent
Pound (lb)	Kilogram (kg)
l Ib	½ kg
2.2 lb	l kg
Teaspoon (tsp)	Milliliter (mL)
I/4 tsp	I.2 mL
I/2 tsp	3 mL
3/4 tsp	3.7 mL
l tsp	5 mL
Tablespoon (tbsp)	Milliliter (mL)
I/2 tbsp	7 mL
l tbsp	15 mL
I.5 tbsp	22 mL
2 tbsp	30 mL
Ounce (oz)	Milliliter (mL)
16 oz	500 mL
Cup	Liter (L)
l cup	0.25 L
Gallon (gal)	Liter (L)
l gal	4 L
5 - 30 gal	20 - 115 L
10 - 60 gal	38 - 225 L

Some measurements are rounded off to the nearest whole number.