SURE CHAMP® LIQUID BOOST®

SIZES AVAILABLE

Product #79600 2.5 gallon jug

Product #79609 32 fl oz Bottle



SURE•CHAMP



A liquid for all livestock designed to provide immediate support to the animal's digestive and immune system. (Formerly known as Vita Charge Liquid Boost.)



KEY SELLING POINTS

- Contains AO-Biotics® Amaferm®, a prebiotic research-proven to enhance digestibility.
- MOS helps normalize gut microflora and support the immune system.
 Contains flavoring to help drive intake of feed or water.

FEEDING DIRECTIONS

Shake well before use. Administer for 5-7 days during transition periods or during times of high stress such as weaning, transportation or showing. Liquid Boost may be given orally as a drench, mixed in daily water (feeding rate can be added to one watering or spread out over the day as long as animal receives the total number of ounces recommended per day) or as a top-dress on feed.

Beef and Dairy:

Over 400 lb.: 3 fl oz. per head, per day

Calves under 400 lb.: 1.5 fl oz. per head, per day

Sheep & Goats:

Adult & Growing: 1 fl oz. per head, per day

Lambs & Kids: 0.5 fl oz. per head, per day

Over 270 lb.: 5 fl oz. per head, per day

100 to 270 lb.: 3.5 fl oz per head, per day

50 to 99 lb.: 2 fl oz. per head, per day Under 50 lb.: 0.5 fl oz. per head, per day

Medicator: Use full strength as stock solution with medicator set at 1:128. This equals 1 $\,\mathrm{fl}$

oz. per gallon of water consumed.

Poultry & Rabbits:

1 fl oz. per gallon of drinking water

GUARANTEED ANALYSIS

Organic TMs Inside	'n
Salt % Min	.2
Salt % Max0.	.7
Potassium % Min)5
Zinc ppm Min	80
/itamin E IU/lb	0
/itamin B-12 mcg/lb Min	0

INGREDIENTS

Water, Liquid Aspergillus oryzae Fermentation Product, Citric Acid (a preservative), Vitamin E Supplement, Natural and Artificial Flavors, Niacinamide, d-Calcium Pantothenate, Vitamin B12 Supplement, Ascorbic Acid, Riboflavin, Pyridoxine Hydrochloride, Thiamine Mononitrate, Biotin, Folic Acid, Salt, FD&C Red No. 40, Zinc $Proteinate, FD\&C\ Yellow\ No.\ 5, Sugar,\ Potassium\ Chloride,\ Yeast\ Extract,\ Calcium\ Propionate\ (a\ preservative),\ Potassium\ Sorbic\ Acid\ (a\ Potassium\ P$ preservative).

