

# PROVEN TO HELP CONTROL HYPOCALCEMIA BY REGULATING METABOLIC PH WHILE IMPROVING DRY MATTER INTAKE

#### PRODUCT DATA SHEET

ANION BOOSTER™ is a blend of chlorides and sulfates ions from glutamic acid fermentation product and corn fermentation solubles. Its unique drying process gives it a toasted, coffee-molasses like flavor and aroma. Research indicates that transition cow rations should have a dietary cation-anion difference (DCAD) of between -10 to -15 mEg/100 gm dry matter. Anion Boost helps reduce the DCAD to the desired level, while allowing transition diet calcium levels to be maintained at an optimum level.

#### **INGREDIENTS**

Dried condensed extracted glutamic acid fermentation product Dried corn fermentation solubles Roughage products

## == INDICATED USE

Provides a dietary source of anions to modify dietary anion/cation balance in dairy cattle, beef cattle, sheep and goats. Also provides a protein source.

#### TYPICAL ANALYSIS

Dry Matter ≥ 94.5%
Crude Protein ≥ 54%
Crude Fat ≥ 0.8%
Sodium (Na) ≤1.3%
Sulfur ≥ 4.5%
Chloride (Cl) ≥ 7.6%
DCAD -416 mEq/100 g DM

#### FEEDING DIRECTION

Recommended feeding rate for ANION BOOSTER™ is to be fed to close up dry cows at the rate of 1-3 lbs. (0.45 kg – 1.4 kg) per head per day beginning at least 21 days before calving. Actual feeding levels will vary with the cation content of the diet. Consult your nutrition professional for more details.

### SHELF LIFE

Store in cool, dry conditions. In those conditions, product is good for 2 years.

©2018 STUHR Enterprises, LLC. All Rights Reserved

PACKAGE 50lb. or 22.68 kg/bag





#### RESEARCH PROVES ANION BOOSTER™ TASTES BETTER

Anion Booster™ is a blend of chlorides and sulfates from glutamic acid fermentation solubles and corn fermentation solubles. Its unique drying process gives it a toasted, coffee-molasses like flavor and aroma.

DRY MATTER INTAKE

The chlorides as a source of anions are enrobed in dried molasses solubles and corn fermentation solubles. Feed intake is critical in the close-up transition diet. Anion Booster™ has proven to help increase Dry Matter Intake.

32.6 30 20 10

Control

Regular

Anionic Salt

Research provided by: University of Idaho Animal & Veterinary Sciences Department Complete research available upon request.

# ANION BOOSTER™ SIGNIFICANTLY AFFECTS MORE COMPONENTS OF THE ACID-BASE METABOLISM THAN REGULAR ANIONIC SALTS

	<b>Control Regular</b>	<b>Anionic Salts</b>	Anion Booster™
DMI, kg/d	14.77	12.7	15.8+
Blood Ionized Calcium, mg%	4.77	4.95**	4.98**
Blood pH	7.49	7.46	7.44*
Blood Normalized Calcium, mg%	5.01	5.11	5.10
Serum Total Calcium	9.38	9.43	9.37
Serum Ionized Calcium mg%	4.83	5.01	5.09*
Serum Normalized Calcium mg%	4.87	5.01	5.09*
Serum pH	7.49	7.45	7.44*
Urine pH	8.05	6.27**	6.04**
HCO 3, mmol/L	27.8	25.4	23.2**

+ Numerically Higher \*Significant \*\*Highly Significant Influence of Anion Booster™ on Intake, Acid-Base State & Calcium Metabolism of Dairy Cows





Anion Booster™