

Vita Charge<sup>®</sup> is a line of fast acting, multi-specie livestock products for support before, during and after stressful times.

#### BENEFITS OF VITA CHARGE PRODUCTS:

- **Contains AO-Biotics® Amaferm®**
- **Promotes Appetite**
- **(V)** Promotes Digestive Health





6010 Stockyards Expressway PO Box 4428 St. Joseph, MO 64504 Phone: 800-821-3070

www.biozymeinc.com support@biozymeinc.com www.biozymeinc.com/vitacharge

#### **SCAN TO LEARN MORE:**



VC2303Brochure



## WHEN TO USE





## BIRTHING



## WEANING



# PROCESSING



# RECEIVING



## **SCOURS**



## SHIPPING



## **SHOWING**



#### **GELS**



#### Vita Charge<sup>®</sup> Gel

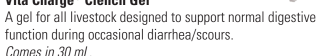
A gel for all livestock designed to provide immediate support to the animal's digestive and immune systems. Comes in 60 mL and 300 mL.



#### Vita Charge<sup>®</sup> Climate Control Gel

A gel for all livestock designed to support digestive health and recovery when temperatures are above 70 degrees. Comes in 60 ml

#### Vita Charge<sup>®</sup> Clench Gel



### TUBS

Vita Charge<sup>®</sup> Stress Tub A tub for cattle designed to support digestive health and intake. Comes in 50 lb. and 200 lb.

#### Vita Charge® Stress Tub HEAT®

A tub for cattle designed to support digestive health and intake when temperatures are above 70 degrees. Comes in 50 lb.



### DRENCH

### Vita Charge<sup>®</sup> Cattle Drench

A drench for cattle designed to support digestive health before, during and after challenges. Comes in 32 fl oz. and 5 liter.



### LIQUID

ready to use.

#### Vita Charge<sup>®</sup> HydraBoost<sup>™</sup>

A liquid supplement for swine designed to support the animal's digestive and immune systems. Comes in 1 gallon concentrate and 2.5 gallon



#### Vita Charge<sup>®</sup> Liquid Boost<sup>®</sup> A liquid for all livestock designed to provide immediate support to systems.



# the animal's digestive and immune

Comes in 32 fl oz. and 2.5 gallon.

RESEARCH-PROVEN INGREDIENTS



All Vita Charge products contain AO-Biotics<sup>®</sup> Amaferm<sup>®</sup>, a prebiotic research-proven to enhance digestibility.