



# PROFUSION<sup>®</sup>

## DRENCH

### FOR BEEF CATTLE

COW/CALF

TRANSITION

FEEDLOT



## Put your animals on the superior path to performance with ProFusion<sup>®</sup> Drench

ProFusion<sup>®</sup> Drench from Zinpro<sup>®</sup> Specialty Products provides a multi-day supply of essential trace minerals and other nutrients lost by cattle during weaning, shipping, receiving, vaccinating, and other times of stress.

Formulated with our patented ProPathv performance minerals, ProFusion<sup>®</sup> Drench significantly improves trace mineral status within 48 hours of administration, making it ideal for stressful periods when cattle are prone to go off feed.



Administer 30 ml orally during times of stress

## Significantly improve trace mineral status in times of stress

### IMMUNITY

Replenish trace mineral stores required to mount a robust immune response

Improve trace mineral status to optimize vaccine efficacy

### WELLNESS

Reduce effects of acute stress and subsequent disease

Healthy cattle require less labor and result in reduced antibiotic use

### PERFORMANCE

Reduced morbidity results in improved performance at all stages of production

Superior trace mineral uptake and absorption

# PROFUSION<sup>®</sup>

## DRENCH

### FOR BEEF CATTLE



#### STRESS EVENTS DEplete

trace mineral stores, which are essential for immune function and vaccine efficacy



#### APPETITE IS DEPRESSED

during times of acute stress or in trace mineral deficient cattle

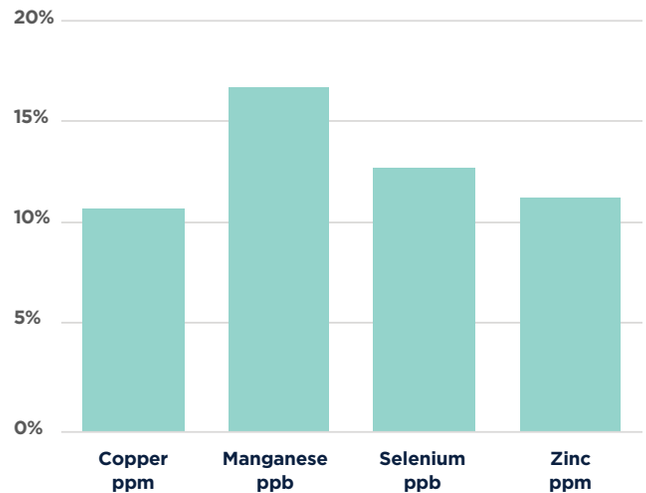


#### WITHIN 48 HOURS OF ADMINISTRATION

ProFusion<sup>®</sup> Drench significantly improves trace mineral status

**ProFusion<sup>®</sup> Drench Improves**  
Trace Mineral Status of Newly Received Calves Within 48 Hours of Administration

#### Difference vs Control ( $P \leq 0.01$ )



### Prime. Optimize. Perform.

Use with Zinpro Performance Minerals in feed as part of a complete nutrition program.



#### Formulated to Provide

|                  |                  |
|------------------|------------------|
| 720 mg Zinc      | 15 mg Cobalt     |
| 400 mg Manganese | 1 mg Selenium    |
| 250 mg Copper    | 200 IU Vitamin E |

#### Application

Cattle < 600 lb: 5 ml/100 lb  
Cattle ≥ 600 lb: 30 ml

#### Doses Per Gallon

126

