

# FRESHCAL-ER

CAN IN

Estimates are 25-75% of cows are subclinically hypocalcemic

Subclinically hypocalcemic cows from 2-4 days postpartum suffer these negative effects:

- Reduced milk production
- Decreased conception
- Suppressed immune function
- Increased risk to be culled

Give 3 Fresh*Cal* (white) boluses and 3 Fresh*Cal*-ER (red) boluses immediately after calving. • Fresh*Cal* releases calcium

- Fresh*Cal* releases calcium immediately
  Fresh*Cal*-ER releases calcium
- Fresh*Cal*-ER releases calcium over a few days

**Immediate Release** 

# **Extended Release**

Each dose supplies over 75 grams of calcium from calcium chloride, sulfate, & propionate released over a period of a few days



# Estimates are 25-75% of cows are subclinically Hypocalcemic Give FRESHCAL-ER at calving for extended calcium release

## **GUARANTEED ANALYSIS\***

Calcium (min)	75 grams
Vitamin D <sub>3</sub>	
*Each 6 bolus dose	

# **DIRECTIONS FOR USE**

#### Fresh Cow & Cow Off Feed:

Give 3 Fresh*Cal* (white) boluses and 3 Fresh*Cal*-ER (red) boluses immediately after calving.

- FreshCal releases calcium immediately
- FreshCal-ER releases calcium over a few days

#### **CAUTION:**

Do not use excessive force when administering. Do not use broken boluses or boluses with a sharp edge. If chocking occurs administer water to help dissolve the bolus. Keep out of the reach of children.

## **INGREDIENTS**

Calcium Chloride, Water, Calcium Sulfate, Niacin, Calcium Propionate (preservative), Yeast Extract (Saccharomyces cerevisiae), Fat Product, Vitamin D<sub>3</sub> Supplement, and FD&C Red 40 Lake

# **PACKAGING & STORAGE**

Individually wrapped 6 bolus dose. Available in:

- 35 count bucket (#5045)
  - 35 treatments per bucket

Store bolus in original packaging at 36° - 90°F. Open sealed mylar pouch immediately before use as moisture will compromise the bolus.

IENCES MBFEEDS.COM

MB Nutritional Sciences, LLC | 6508 E FM 40, Lubbock, TX 79403 | (806) 632 - 0020 | info@mbfeeds.com