THE TOP WAYS BOVIKALC® DELIVERS

1. **BOVIKALC PROVIDES CALCIUM TO FRESH COWS WHEN THEY NEED IT MOST.**
   Immediately after calving, cows experience high levels of calcium loss through milk and colostrum. Even when signs aren’t visible, subclinical hypocalcemia can lead to a cascade of complications that could have been avoided.

2. **BOVIKALC DELIVERS TWO ESSENTIAL TYPES OF CALCIUM: CHLORIDE AND SULFATE.**
   These two calcium ingredients have been proven best in helping cows get back to optimum performing levels, while the ingredients in other brands fall short.

3. **A TWO-BOLUS PROTOCOL CAN MAKE ALL THE DIFFERENCE.**
   Administering an oral calcium supplement at calving, and again 12 to 24 hours later, can provide much-needed calcium supplementation. This is especially critical in second-lactation-or-greater cows, even if on a balanced transition diet.

4. **NOT ALL BOLUSES ARE CREATED EQUAL.**
   A BOVIKALC bolus is different from other boluses in more ways than one. Beyond its ingredients, it’s the only bolus that dissolves completely just 30 minutes after reaching the rumen. Plus, its fat-coating makes administration easier and safer for both workers and fresh cows.

5. **BOVIKALC CAN BOOST AN ANIONIC-SALT PROGRAM.**
   Anionic salts can reduce cases of subclinical hypocalcemia, but not necessarily eliminate them. According to research, even herds in a quality anionic-salts program can still benefit from the oral calcium supplementation that BOVIKALC delivers.

LEARN MORE ABOUT THE BENEFITS OF A BOVIKALC BOLUS AT STARTWITHBOVIKALC.COM.

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LET’S NOT BEAT AROUND THE BOLUS.
PREMIUM IS BETTER.

SUPPLEMENTING Niacin and Vitamin D₃ IS NOT NECESSARY AROUND CALVING TIME.

QUALITY ASSURANCE STANDARDS THAT ENSURE EVERY BOVIKALC® BOLUS IS EQUAL

MANUFACTURED IN A GMP+ CERTIFIED FACILITY
ALL RAW MATERIALS ARE TESTED FOR PURITY
ALL BOLUSES ARE WEIGHED INDIVIDUALLY
PRODUCTION RECORDS ARE CHECKED BY QA

BOVIKALC HAS BEEN BACKED BY RESEARCH. PEER-REVIEWED RESEARCH.

AVOID THE HIGH RISKS OF LOW CALCIUM.
The threat of subclinical hypocalcemia typically increases in cows as they age, but there are other important risk factors to consider.

BOVIKALC CAN SIGNIFICANTLY BENEFIT COWS THAT:

1. Are on their second or greater lactation
2. Have high body-condition scores
3. Produced a high milk yield in the previous lactation
4. Have a history of milk fever
5. Go off feed post calving
6. Have lameness