



Blood Pregnancy Test for the Beef Herd



How to use bioPRYN® blood pregnancy testing in the bull bred herd.

Blood sampling is an easy, safe and effective way to determine calving intervals in the bull bred beef herd. By using the blood test, herd owners are able to predict when calves will be born in 21 day intervals. This allows better management of the beef herd and culling of open, unprofitable cows.

To determine the cows pregnant during the first 21 day period put the bull in with the cows and then pull blood sample 51 days later. All pregnant and open cows will be identified by the test. Another blood sample can be pulled at day 72 and this will identify those cows pregnant the second 21 day period. This process can continue to be done every 21 days until the calving season interval is reached. All open cows can be culled from herd.

Day 0-----Day 51-----Day 72-----Day 93
Bull put in Bleed Bleed Bleed
with cows

This system would give you a approximately 63 days calving season.

If you want a 45 day calving season:

Day 0-----Day 75
Bull in pen Bleed

Since the blood test is accurate for 30 day pregnancy and greater it will detect the cows that got pregnant from day 0 thru day 45 of the bull pen.

bioPRYN®