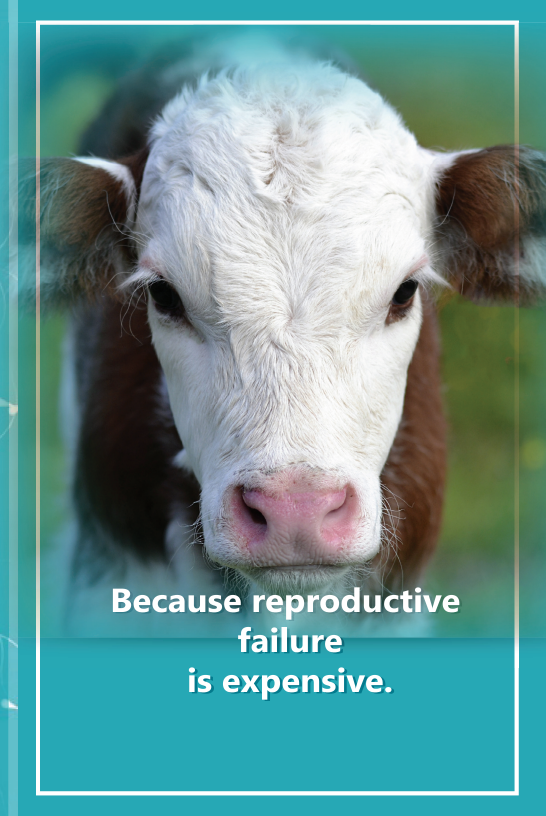


CONTACT US

Know more. Get more.™







Know More. Get More.™

We'll let you know how many sperm cells are 'Available to Fertilize' an egg by testing the following:

Prime Analysis

- 1. Bacterial Load
- 2. Morphology
- 3. Concentration
- 4. Acrosome quality
- 5. Membrane quality
- 6. Mitochondrial quality
- 5. DNA
- 6. Motillity

Problem Bull?

Test all of the above PLUS

- 1. Antioxidant potential
- 2. Sperm membrane fluidity

Increase Fertility Potential

Calves = sperm quality + female (heat detection, health) + inseminator skill

Save Money

Open days, multiple inseminations, late offspring = Expensive

Generate Security

Remove 1/3 of the risk within the breeding equation

Understanding sperm quality = Increased number of potential A.I. calves

Testing a few straws before buying for your herd could increase conception rates and pregnancy retention.

Decrease risk!
Ensure the sperm you are using for A.I. is healthy and of good quality.