



CONTACT US

970-484-9842

CertifiedFertility@membraneprotect.com

Agricultural Lab

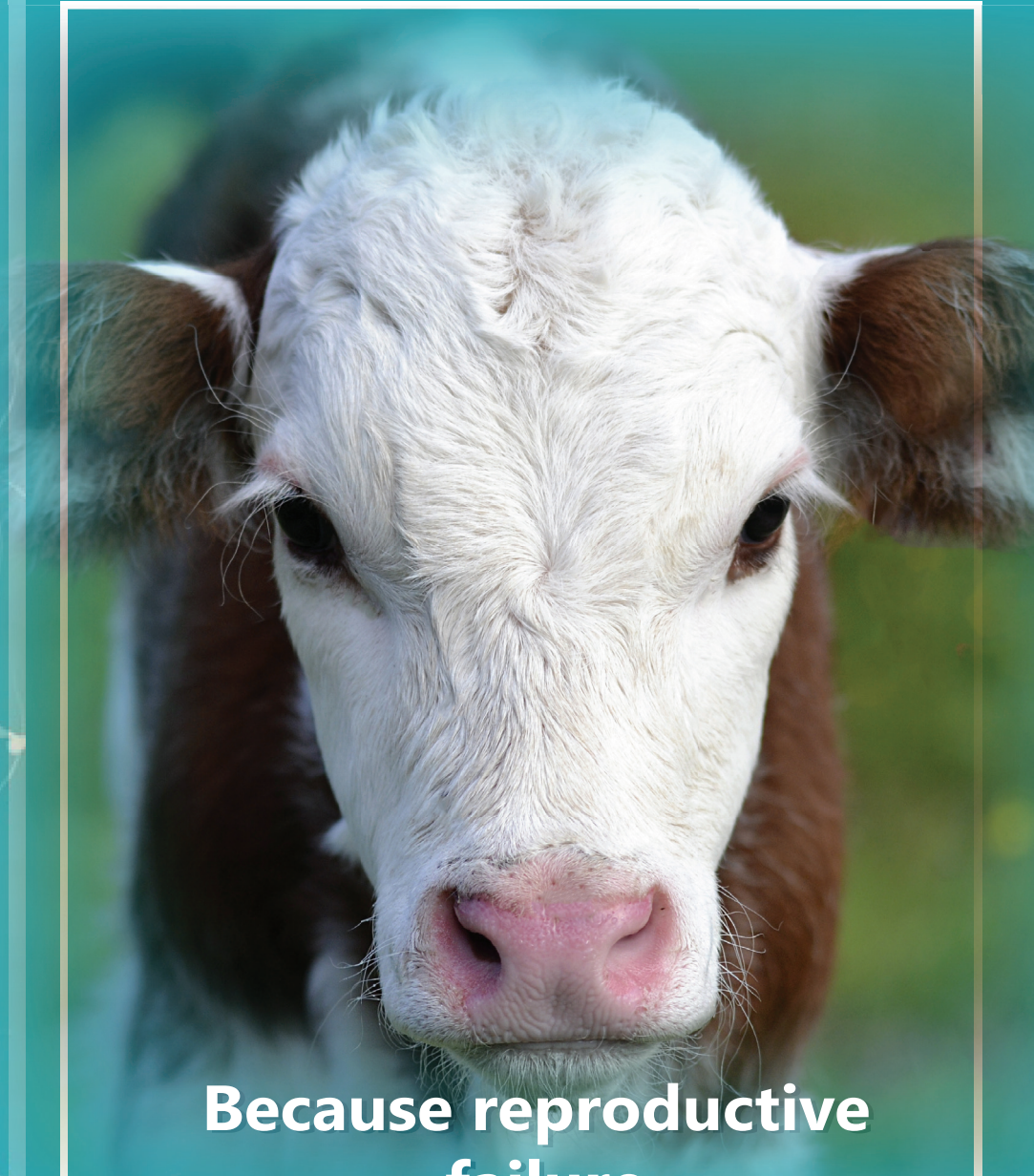
5123 E County Rd 52

Fort Collins, CO 80524

membrane-protect.com

Know more.

Get more.™



**Because reproductive
failure
is expensive.**



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. Motility

Problem Bull?

Test all of the above PLUS

1. Antioxidant potential
2. Sperm membrane fluidity

Know More.
Get More.™

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.