



Fewer non-pregnant cows

A benefit of milk pregnancy testing

Milk pregnancy testing detects highly specific markers of pregnancy: pregnancy-associated glycoproteins (PAGs). Unlike progesterone, the PAG milk test is specific to pregnancy with accuracy on par with ultrasound diagnosis^{1,2}



With just a few drops of milk you can:



Accurately detect non-pregnant cows as early as 28 days post-breeding



Confirm pregnancy status throughout gestation



Ensure less handling and less stress for the cows



Improve reproductive performance in the herds*

Benefits detecting throughout gestation



Vet check. Early detection of non-pregnant cows assist in early re-breeding



Detect 19% embryo losses that may occur³. Re-breed non-pregnant cows while still economically viable



Pre-dryoff testing to prevent treatment and costs of non-pregnant dry cows

Easily implemented in the milk routine

Veterinarians and producers can work together to implement a simple and hassle-free pregnancy confirmation protocol using milk samples as part of a total reproduction management package. If you want cows tested for pregnancy, just inform the milk recording organisation and the test can be added to routine lab analysis of the cow's milk. Fast. Easy. Efficient.



"The milk pregnancy test has been extremely accurate and easy to use. Moreover, it offers less interference and less handling of cows, as well as less stress for both me and the cows".

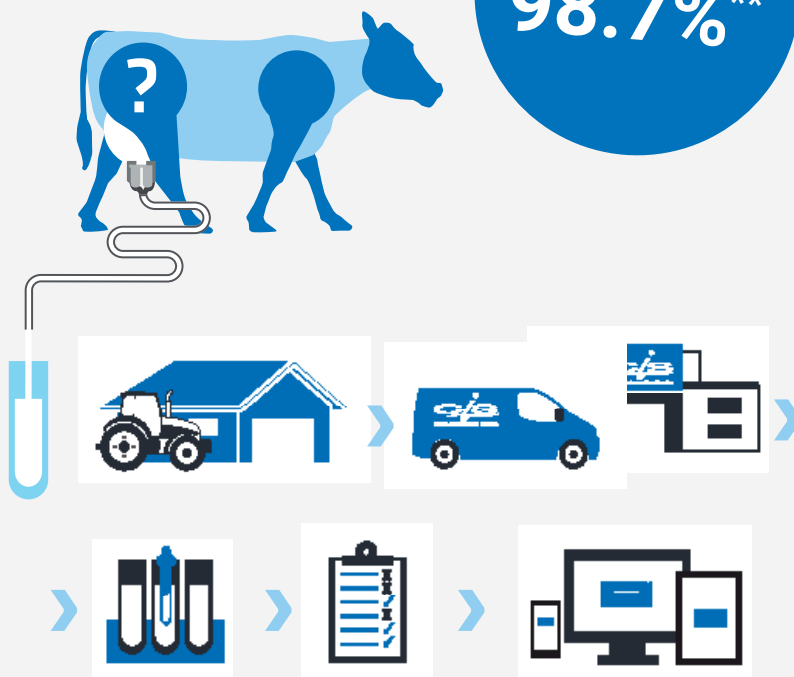
Mark Davis
220 cows, Devon UK



"It's a labor-saving, time-efficient, and hassle-free method to accurately check cows' pregnancy. I'm delighted with the benefits the test brings and would highly recommend it to other farmers".

Philip Mattinson
320 cows, Cumbria UK

Reliability of
98.7%**



Trusted by farmers around the world
> 44 million

Tests performed worldwide since 2010

Interested?

For further information you can visit our website www.thecis.co.uk or contact us directly on **01923 695319**, email info@thecis.co.uk



* UK studies show that using milk samples for automated pregnancy confirmation (70-110 days post-breeding) could significantly improve reproductive performance.

** Validation report of the test carried out on 1,839 samples of milk.

1. Fosgate et; al. Preventive Veterinary Medicine, 145. (2017) 100-109.

2. R. Lyle et; al. BCVA oral presentation (2018).

3. P.M. Fricke et; al. Vet Clin Food Anim 32 (2016) 165-180