

Identify open animals on your schedule, on your farm.

The Alertys™ OnFarm Pregnancy Test detects pregnancy-associated glycoproteins (PAGs) in whole blood (EDTA) as early as 28 days postbreeding in bovine and goats and 35 days postbreeding in sheep.

Use this on-farm pregnancy test to:

- + Reduce animal handling and stress.
- + Decrease subjectivity and time spent training.
- + Read results easily to make decisions quickly.
- + Find open animals in just 20 minutes.

The Alertys OnFarm Pregnancy Test performs when you need it.



Testing Site	Species	Sample Type	Day Postbreeding	Sensitivity ¹
On your farm, ranch, or at a veterinary clinic	Bovine	Whole Blood (EDTA)	28	99.7%
	Goat			100%
	Sheep		35	100%



A study showed that the Alertys OnFarm test reduced veterinary workload by 48% on average, allowing focus on problematic animals and providing herd management advice.²

Available in two convenient sizes:

- + 25-Test Kit
- + 10-Test Kit with Sampling Supplies



1-866-527-6229 farmers depot.ca



Learn more at idexx.com/onfarm and order through your distributor.



The Alertys™ OnFarm Pregnancy Test is easy to use and easy to read.

Reduce stress for you and your animals with pregnancy testing you can perform yourself anytime your animals are in the parlor or barn. Use this algorithm to know if your cows, heifers, ewes, and does are pregnant or open.



Draw blood from the underside of the tail or neck for small ruminants.



Run multiple tests at the same time.





Read results in just 20 minutes.



Take action: Cull • Breed • Synchronize

Start testing to identify open animals today!



- Data on file at IDEXX Laboratories, Inc. Westbrook, Maine USA.
 Z. Z. Szelenyi et al. (2023). Pregnancy evaluation with a point-of-care pregnancy test in dairy cattle

© 2025 IDEXX Laboratories, Inc. All rights reserved. • 09-2451837-03

All ®/TM marks are owned by IDEXX Laboratories, Inc. or its affiliates in the United States and/or other countries. The IDEXX Privacy Policy is available at idexx.com.

