EarlyPreg28 - Blood Pregnancy Test

Designed to detect pregnancy in cattle, sheep, goats and buffalo as early as 28 days post-insemination without invasive palpation.

EarlyPreg28™ offers operations the unique opportunity to identify open animals earlier and with greater accuracy over traditional pregnancy testing methods. After the 28 day blood test, producers can confirm pregnancy at 60 days through palpation, ultrasound or an additional blood test. Test must be performed 60 days post calving to ensure accuracy.

Benefits of Testing:
• Accurate results 28 days post-breeding
• Convenient and versatile, allowing you to schedule pregnancy testing when it fits your schedule
• Cost-effective and efficient way to identify open animals to re-breed on next cycle
• Non-invasive and embryo safe, reducing the risk of damaging a pregnancy and causing embryo loss

Testing Method:
• ELISA screening method

EasyPreg - Milk Pregnancy Test

Accurate milk pregnancy test designed to confirm or detect pregnancy in cattle or goats as early as 28 days post-insemination without invasive palpation. Test must be performed 60 days post calving to ensure accuracy.

Benefits of Testing:
• Convenient, efficient and low stress
• Take milk samples from animals, no needle or special training required
• Schedule testing when it is right for you and the animals
• Confirm and dry-off checks can easily be taken before milking
• Take samples daily to reduce days open
• Milk sample can be fresh, frozen or preserved
• Get samples in the parlor
• No locking up, no feed and comfort disruptions
• No physical contact that can cause injury or spread disease

Testing Method:
• ELISA screening method

Lab Fees

<table>
<thead>
<tr>
<th>Test</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>EasyPreg - Milk Pregnancy Test #53</td>
<td>$3.75 ea</td>
</tr>
<tr>
<td>EarlyPreg28 - Blood Pregnancy Test #75</td>
<td>$3.15 ea</td>
</tr>
</tbody>
</table>