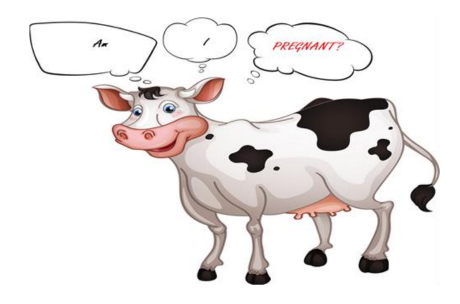
# **BOVINE PREGNANCY TESTS**



## **FAST**

# **ACCURATE**

## WITHOUT DISTURBANCE

## **LOW COST**

| Art No.    | Product name                                      | Spec.                 | Sample<br>type   | Test time    | Application  |
|------------|---|-----------------------|------------------|--------------|--|
| YR2AD10E01 | Bovine Pregnancy<br>ELISA Test Kit                | 192T/kit,<br>480T/kit | Serum            | 60+30+15 min | 28 days after breeding cows, suitable for large-scale farms andthose with high data accuracy requirements. |
| YRBS1001   | Bovine Pregnancy<br>Rapid Test Kit                | 25T/kit               | Serum/<br>Plasma | 20min        | 28 days after breeding cows, suitable for onsite test and small-scale farms.                               |
| YRBS5001   | Bovine Pregnancy Rapid<br>Test Kit (Fluorescence) | 25T/kit               | Serum/<br>Plasma | 15 min       | 28 days after breeding cows, suitable for onsite test and small-scale farms.                               |

#### FOR THE FARMER:



FOR THE VET:



FOR THE LAB:



#### Why to use bovine diagnosis solutions

- When professional veterinarians are limited, they cannot make pregnancy diagnosis for a large number of cows in time.
- In extreme environments (hot or cold), or the dairy cows cannot bear ultrasound or rectal palpation (strong stress response or embryo damage).
- If you want to diagnose BVDV, Brucellosis, Mastitis, and other cow diseases at a time by blood sample, choose the blood test.
- ✓ ELISA Test is suitable for large-scale farmers, and it can result in 105 minutes with more accurate data.
- Colloidal Gold Test is suitable for on-site tests and small-scale farmers, and it can result in
  20minutes through visual Interpretation.
- ✓ Fluorescent Test is suitable for on-site tests and small-scale farmers, and it can result in 15minutes.