

T2 Rapid Test Kit

Cat No.:T19019

Introduction

It is based on the colloidal gold competition method to detect the residues of T2 in food, feed ingredients and some finished feeds through specific antigen-antibody reaction. It is suitable for various enterprises, testing institutions and supervision departments detection.

The Detection Limit: 200ppb

Can detect sample

Grain, Feeding, Parts of finished Feeding

Kit Components

- 1. Test Strips, 12 pack, each pack 8 strips, 8pcs red reagent
- 2. 8pcs white microwells/pack
- 3. Manual Instruction

Components Required, But Not Provided

- 1. Weight Scale (Accurancy above 0.1g)
- 2. 200µL Pipette
- 3. 50ml centrifuge tube
- 4. Ethanol (analytical grade), pure water
- 5. Vortex instrument, Timer

Storage

At 4~30°C, out of sun light & moisture, sealed, do not freeze.

Solution Prepare

30% ethanol-water solution: 30mL ethanol (analytical grade) + 70mL pure water

Sample Preparation

Prepare the sample, and the sample should be in room temperature, no need to heat or refrigerate.

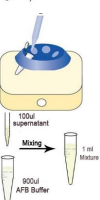
- Weight 0.5g±0.05g grain sample into centrifuge tube. (Strong water absorption feed, such as Bran, Cotton aphid, Cottonseed etc. Weight 2.5g sample)
- 2. Add sample into centrifuge tube, mixing with 20ml 50% methanol Pure water.
- 3. Shake up and down the tube for 2 mins
- 4. Wait for 10mins, take the supernatant liquid. The Supernatant liquid is the sample liquid.

Test Procedure

- Take out the strips for assay. The unused test kit must be sealed and out of sunlight and moisture. Let the sample liquid turn to 20°C-25°C.
- 2. Drop 200ul sample liquid into the white microwell, Use pipette pietting up and down at least 6times, mix the liquid completely.





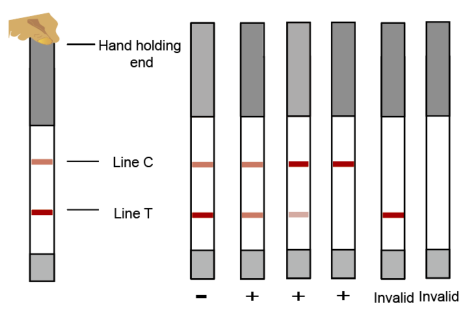




- 3. Then transfer 200ul mix sample liquid from the white microwell into the red microwell, pipetting up and down at least 6times, mix the liquid completely.
- 4. Timer 5mins at room temperature.
- 5. Insert the strip into microwell, with BALLYA Logo handle end is up.
- 6. Wait for 5mins, take out the sample pad. Reader the results.

Interpretation of Test Results

A. Reading the ResultsResults must be read within 5 minutes



Negative: T line stronger than C line.

Positive: Other results are positive.

Invalid: Only T line appear or no C line.

Performance Information

LOD: 200 μ g/kg (μ g/kg=ppb)

Precautions and Warnings

- 1. Make sure let the strips turn to room temperature then for use.
- 2. Use the strips in the shelf time.
- 3. Keep the kits in sealed when do not use.
- 4. The kit is single-use, do not reuse.
- 5. This method is a screening method. If there is a positive sample, please confirm it by confirmatory method.

Shelf Life

12 months

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