

ROSA[®] Zearalenone

The first USDA approved GIPSA test for Zearalenone


The ONLY lateral flow test commercially available for Zearalenone

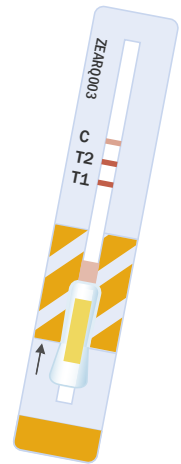


Rapid One Step Assay... for Zearalenone

ROSA® ZEARALENONE (Quantitative) LATERAL FLOW TEST for GRAIN and FEED

Fastest and Easiest Test for Zearalenone available
The first USDA GIPSA* approved test for Zearalenone

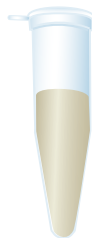
- › First Lateral Flow Test for Zearalenone
- › 10 minute test
- › Detection Range: 0 - 1.4 ppm
- › Multiple samples can be prepared and tested at once - high sample throughput
- › 70% Methanol extraction
- › Same extract may be tested with ROSA Aflatoxin and Fumonisin kits
- › No instrument calibration required
- › Option to print or download results to any spreadsheet – with ROSA-M Reader
- › Optional  software to track and trend test results



Zearalenone
Quantitative

The ROSA Zearalenone test simplifies sample preparation in assay.
Following extraction, the procedure is as follows

PREPARE
DILUTED EXTRACT



Test Sample

ADD SAMPLE TO STRIP
& INCUBATE 10 MINUTES



ROSA-M Incubator

READ



ROSA-M Reader

* Certificate: FGIS 2007-102; 102.1; 102.2
Approved for corn, sorghum, milled rice, rough rice, oats, wheat, wheat flour, barley, flaking corn grits and distillers dried grains with solubles.

Charm Sciences, Inc.

659 Andover Street, Lawrence, MA 01843-1032, USA

Tel: +1.978.687.9200 | Fax: +1.978.687.9216 | Email: info@charm.com | www.charm.com

© Copyright 2007 Charm Sciences, Inc. Rev0307