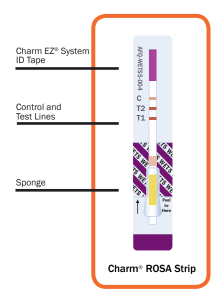
ROSA WET-S5 Aflatoxin Quantitative Test

for Feed & Grain



Product Overview





The ROSA® WET®-S5 Aflatoxin Quantitative Test (AFQ-WETS5) delivers rapid and accurate results using ROSA (Rapid One Step Assay) lateral flow technology. Water Extraction Technology eliminates ethanol and methanol using an extraction powder and water (e.g., bottled) to quickly and safely extract aflatoxin from the sample.

Benefits of AFQ-WETS5 Test Include:

- Range: 0 to 150 ppb
- Results in 5 minutes
- GIPSA Approval
- Elimination of ethanol and methanol solvents
- Negative samples may be disposed as normal waste
- Awarded 5 year GIPSA contract to monitor aflatoxin in grains

Run on the Charm EZ-M System:

- High volume output with batching using multiple quad incubators
- Standard curve built into reader reducing testing cost by eliminating end-user calibration
- Printable or downloadable results to any computer or LIMS system
- WETS5 strips detect multiple toxins from one sample

Simple Procedure





For batch processing, incubate multiple strips simultaneously, then read results in the Charm EZ-M system.

GIPSA ^A Approved Commodities					
Corn	DDGS	Sorghum	Soybeans	Wheat	

AUSDA - Grain Inspection, Packers and Stockyard Administration - Federal Grain Inspection Services

Ordering Info



659 Andover Street, Lawrence, MA 01843-1032 T+1.978.687.9200 | F+1.978.687.9216

E info@charm.com | www.charm.com

© 2017 Charm Sciences, Inc. Charm, Charm EZ, ROSA, and WET are registered trademarks, and test strip product packaging is trade dress, of Charm Sciences, Inc.

Order Codes	Each Kit Includes
LF-AFQ-WETS5-20K LF-AFQ-WETS5-100K LF-AFQ-WETS5-500K	Test strips, Positive Control, Dilution Buffer

See Operator's Manual for additional kits and order codes