

WATEX[®] One for All

One Extract, Five Tests

With the One for All AgraStrip® system, you can quantify some of the most prevalent mycotoxins including aflatoxin, deoxynivalenol, fumonisin, ochratoxin A and zearalenone, all from the same sample extract. This eco-friendly, fast and reliable solution is designed for a field test environment.

How the Test Works:

The AgraStrip® One for All WATEX® system determines the presence of mycotoxins in commodities such as corn and wheat. The mycotoxins are extracted using distilled water in combination with dissolvable extraction buffer bags. All WATEX® kits come with Whirl-Pak® bags that have an integrated filter membrane, so no additional filtration step is required. All mycotoxins can be analyzed from the same sample extract with the AgraStrip® test strips specific to each toxin.

Applications

A variety of commodities can be analyzed. Please refer to current application briefs for your commodity and mycotoxin of interest.

Validations

AgraStrip[®] WATEX[®] Total Aflatoxin, Total Fumonisin, Zearalenone and Ochratoxin A methods are USDA-FGIS approved.

Kit Contents

Each kit contains test strips, extraction buffer bags, microwells coated with antibody particle complex (conjugate), assay dilution buffer, yellow/white pipette tips, blue pipette tips, microcentrifuge tubes (dilution tubes) and Whirl-Pak[®] bags with filter to analyze up to 24 samples.

PRODUCT FEATURES

WHIRL-PAK FILTER BAG

Fast Method

Mathing ---

AgraStrip

WATEX Mycotoxin Kit (24 tests)

عاواواواواواواو

المالمالمالمالمالمالم

 One sample extraction to analyze five mycotoxins

USDA-FGI APPROVE

Assay time of only three minutes

Simple Operation

- No sophisticated training required
- No filtration or centrifugation step needed
- No buffer preparation needed

Reliable Results

- Validated according to USDA-FGIS standards
- Outstanding accuracy and reproducibility





AgraStrip[®] WATEX[®]

Read the package insert instructions completely before performing any test.

3-Step Procedure



buffer bag

Add distilled water



Shake and let settle





Select Test and Perform Test Specific Dilution



Select Aflatoxin, Zearalenone, Deoxynivalenol, Ochratoxin A or Fumonisin AgraStrip® WATEX® Test



Dilute the sample extract with the kitspecific dilution buffer



Assay

Add diluted extract and strip to conjugate well in the incubator and develop for 3 minutes



Scan the calibration curve and read results

Ordering Information - AgraStrip® WATEX® Quantitative Test

Product	Description	Item Number	Quantitation Range
AgraStrip [®] WATEX [®] Total Aflatoxin Quantitative Test	24 Tests	10002139, 10002138*	0 – 500 ppb
AgraStrip [®] WATEX [®] Ochratoxin A Quantitative Test	24 Tests	10002142, 10006160*	0 – 100 ppb
AgraStrip® WATEX® Total Fumonisin Quantitative Test	24 Tests	10002146, 10002145*	0 – 30 ppm
AgraStrip® WATEX® Deoxynivalenol Quantitative Test	24 Tests	10002150, 10002149*	0 – 30 ppm
AgraStrip® WATEX® Zearalenone Quantitative Test	24 Tests	10002153, 10002152*	0 – 1 ppm
AgraVision [™] Set-Up	Reader, Printer, Incubator, Tweezer	10002425	n/a

* To perform test according to FGIS protocol, please use these kits which include material for 50 g sample extraction.

 Romer Labs Inc. - America · Newark, DE, USA · T +1 302 781 6400 · F +1 302 781 6378 · E office@romerlabs.com

 Romer Labs Diagnostic GmbH - Europe · Tulln, Austria · T +43 2272 615 33 · F +43 2272 615 33 13177 · E office-europe@romerlabs.com

 Romer Labs Singapore Pte. Ltd. - Asia · Singapore · T +65 6631 8018 · F +65 6275 5584 · E salesasia@romerlabs.com

www.romerlabs.com