

ROSA[®] DON

The fastest test for Deoxynivalenol

...Now with USDA approval

GIPSA APPROVED
COMMODITIES FOR
ROSA DON:

Barley
Corn
Malted barley
Milled rice
Oats
Rough rice
Sorghum
Wheat
Wheat flour
Wheat midds



Two Rapid One Step Assays ... for DON*

ROSA® DON (Quantitative) and ROSA® DON P/N LATERAL FLOW TESTS for GRAIN and FEED

Fastest Test for DON available – just 3 minute assay time for P/N test

- › USDA GIPSA** Approved for Quantitative and P/N test
- › Quantitative test approved at 0.5 - 5 ppm
- › P/N test approved at 0.5 ppm Wheat and 1.0 ppm Wheat/Barley
- › Quantitative test approved for 10 commodities***
- › Rapid and easy sample preparation
- › Visual or Reader Interpretation for P/N test
- › Reader Interpretation for Quantitative test (0 - 6 ppm)
- › No instrument calibration required
- › Print or download results to any spreadsheet
- › Optional **CHARM MYCOsoft**™ software to track and trend test results
- › Only Lateral Flow Strip with Quantitative reading

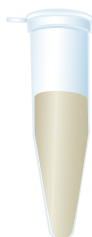


DON P/N

DON Quantitative

**ROSA DON test simplifies sample preparation and assay steps.
Following a water extraction, the procedure is as follows**

**PREPARE
DILUTED EXTRACT**



Test Sample

**ADD SAMPLE TO STRIP
INCUBATE 3 minutes for P/N
10 minutes for Quantitative**



ROSA-M Incubator

READ



ROSA-M Reader

* DON: Deoxynivalenol (also known as Vomitoxin)

** GIPSA - Grain Inspection, Packers, and Stockyards Administration

*** Barley, Corn, Malted Barley, Milled Rice, Oats, Rough Rice, Sorghum, Wheat, Wheat Flour, Wheat Midds