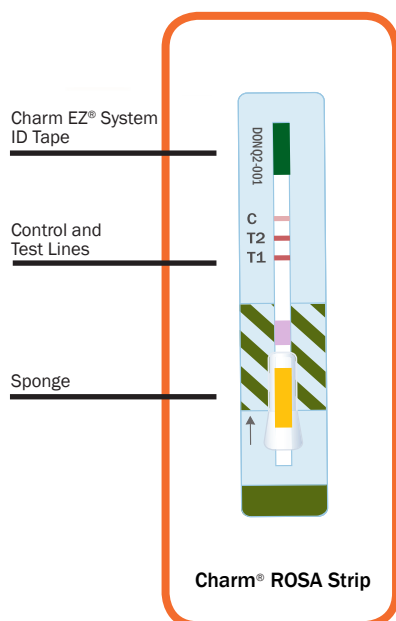


ROSA DONQ2 Quantitative Test for Feed & Grain

2
minutes

Product Overview



The **ROSA® DONQ2 Quantitative Test (DONQ2)** delivers rapid and accurate results using ROSA (Rapid One Step Assay) lateral flow technology. Quantitative results are available in a simple, two-minute assay using water as the extraction solvent to detect DON (vomitoxin) in feed and grain.

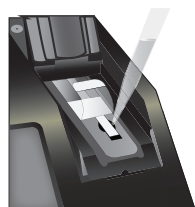
Benefits of the DONQ2 Test include:

- ◆ Quantitation Ranges: 0.5 to 5.4 ppm, 4 to 30 ppm
- ◆ Results in 2 minutes
- ◆ FGIS Approval
- ◆ Negative samples may be disposed as normal waste
- ◆ Awarded 5 year FGIS contract to monitor DON (vomitoxin) in grains

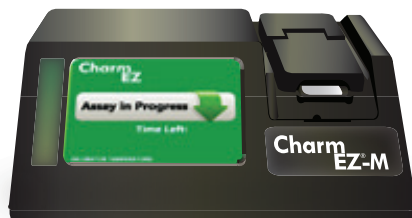
Run on the Charm EZ-M System:

- ◆ 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

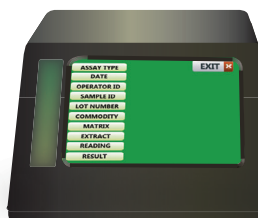
Simple Procedure



Add Sample.



Incubate.



Read results in less than 5 seconds!



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

FGIS^A Approved Commodities

Barley	Brown Rice	Buckwheat	Corn	Corn Bran
Corn Germ Meal	Corn Gluten Feed	Corn Gluten Meal	DDGS	Hominy
Malted Barley	Milled Rice	Oats	Rice Bran	Rough Rice
Rye	Sorghum	Soybean Meal	Triticale	Wheat
Wheat Bran				

^AUSDA - Federal Grain Inspection Services

Charm Validated Commodities

Palm Kernel Meal	Pearled Barley	Rapeseed Meal		
------------------	----------------	---------------	--	--

Ordering Info

Order Codes

LF-DONQ2-20K
LF-DONQ2-100K
LF-DONQ2-500K

Each Kit Includes

Test Strips, Positive Control, Dilution Buffer

See Operator's Manual for additional kits and order codes



659 Andover Street, Lawrence, MA 01843-1032
T +1.978.687.9200 | F +1.978.687.9216
E info@charm.com | www.charm.com

© 2019 Charm Sciences, Inc. Charm, Charm EZ, and ROSA are registered trademarks, and test strip product packaging is trade dress, of Charm Sciences, Inc.

MRK-933-008 Oct-2019