ROSA® WET®-S5 Aflatoxin Quantitative Test Flow Chart (5:1 Extraction)

GIPSA-Approved Commodities:

Barley, Brewer's Rice, Brown Rice, Corn Germ Meal, Corn/Soy Blend, DDGS, Soybeans



(1) Weigh

Ground sample

50 g



(2) Add Powder

Add WET-S **Extraction Powder**

2 Packets for 50 g Sample



(3) Add Water

Deionized, Distilled, or Bottled Water 250 mL



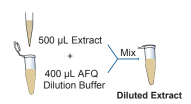
(4) Extract

Shake vigorously for at least 1.5 minutes; do not exceed 2.5 minutes



(5) Clarify

Centrifuge^A



(6) Dilute

Prepare Diluted Extract

^AUse the centrifuged extract within 2 hours



(1)

Place test strip in ROSA Incubator or Charm EZ®-M system.

For Charm EZ-M system select appropriate test, commodity and dilution if prompted.



(2)

Peel tape.

Pipet 300 µL Diluted Extract into sample compartment. Reseal tape.



(3)

Close lid.

Incubate for 5 minutes.

(1) Inspect test strip

(2) Read result with ROSA-M Reader or Charm EZ-M system

ROSA-M Reader: Select MYCO2 channel in 3-line mode (blinking) and appropriate MATRIX.

Charm EZ-M system: Select appropriate test, commodity and dilution if prompted.

Valid Test				
C T2 T1	C T2 T1	C T2 T1		
Invalid Test				
\sim	\sim	\sim		
С	C	С		
T2	T2 =	T2		
	1 1			

Commodity	Sample (Dilution)	MATRIX	Quantitation Range	LOD
Barley, Brewer's Rice, Brown Rice, Corn Germ Meal, Soybeans	Diluted Extract (DE)	00	- 0 to 150 ppb	2 ppb
Corn/Soy Blend, DDGS		01		