## Refer to Current Charm ${ }^{\circledR}$ Operator's Manual for Complete Test Procedure

## GIS-Approved Commodity:

Corn

(2) Add Solvent 70\% Methanol 100 mL or 20 mL

(3) Extract

Shake vigorously or blend 1 minute; do not exceed 2 minutes.

(4) Clarify

Centrifuge or allow to settle.

(5) Dilute

Prepare Diluted Extract.
${ }^{\text {A } 50 ~} \mathrm{~g}$ is the official FGIS required / Charm recommended sample weight, 10 g is an unofficial / optional sample weight

(1)

Place test strip in ROSA Incubator or Charm EZ ${ }^{\circledR}-\mathrm{M}$ system
For Charm EZ-M system select appropriate test, commodity and dilution if prompted.


## (2)

Peel tape.
Pipet $300 \mu \mathrm{~L}$ Diluted Extract into sample compartment.
Reseal tape.


## (3)

Close lid
Incubate for 3 minutes.

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

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

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

| Sample | MATRIX | Quantitation Range | LOD |
| :--- | :--- | :--- | :--- |
| Diluted Extract (DE) | 00 | 5 to $\mathbf{3 0} \mathbf{~ p p b}$ | 2 ppb |
| $2^{\text {nd }}$ Diluted Extract (2ND DE) | 01 | 20 to 100 ppb | - |

For quantitation of 20 to 100 ppb:

(1) Prepare $2^{\text {nd }}$ Diluted Extract
(2) Repeat Test Procedure (steps 1, 2, 3) with $2^{\text {nd }}$ Diluted Extract
(3) Read Result

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