

Product: QuickStix Strips for detection of CP4 EPSPS in cottonseed, 50 strips/canister

Test Code: AS-011-APS

Lot #: 142394

The above kit (and/or components thereof) was tested in accordance with EnviroLogix Quality Control Procedures and was found to be within acceptable performance limits for all testing parameters. Release testing assays were performed in accordance with GMP procedures and all Quality Control materials which were tested produced appropriate results.

<u>Gretchen Wight</u> Quality Assurance Manager September 15, 2014 Date



Product: WAS CP4 Tubes for Cottonseed AP

Test Code: WAS-011-AP

Lot #: 142394

The above kit (and/or components thereof) was tested in accordance with EnviroLogix Quality Control Procedures and was found to be within acceptable performance limits for all testing parameters. Release testing assays were performed in accordance with GMP procedures and all Quality Control materials which were tested produced appropriate results.

<u>Gretchen Wight</u> Quality Assurance Manager

September 03, 2014 Date



Product: QuickStix Kit for detection of CP4 EPSPS in cottonseed, 100 strips/kit

Test Code: AS-011-AP

Lot #: 142394

The above kit (and/or components thereof) was tested in accordance with EnviroLogix Quality Control Procedures and was found to be within acceptable performance limits for all testing parameters. Release testing assays were performed in accordance with GMP procedures and all Quality Control materials which were tested produced appropriate results.

<u>Gretchen Wight</u> Quality Assurance Manager

September 22, 2014 Date



Product: QuickStix Kit for detection of CP4 EPSPS in canola bulk grain, 100 strips/kit

Test Code: AS-017-BG

Lot #: 142394

The above kit (and/or components thereof) was tested in accordance with EnviroLogix Quality Control Procedures and was found to be within acceptable performance limits for all testing parameters. Release testing assays were performed in accordance with GMP procedures and all Quality Control materials which were tested produced appropriate results.

<u>Gretchen Wight</u> Quality Assurance Manager

September 18, 2014 Date