

Highlights:

- Results in 10 minutes or less
- Available as 100-strip individual kits, or bulk-packaged strips

Contents of Kit:

- 100 QuickStix Strips packed in two moisture-resistant canisters
- 100 Disposable Tissue Extractors, each consisting of a tube with punch cap and pestle (optional item with bulk packaging)
- EB2 Extraction Buffer

Contact EnviroLogix to order bulk-packaged kits. Bulk kits include EB2 Extraction Buffer Concentrate. To prepare 1 liter, mix 50 mL 20X Concentrate with 950 mL of distilled or deionized water. Store refrigerated when not in use; allow to come to room temperature before using.



Obtain Leaf Tissue

Catalog Number AS 017 LS

Intended Use

The EnviroLogix QuickStix Kit for Roundup Ready Canola Leaf and Seed is designed to extract and detect the presence of CP4 EPSPS protein at the levels typically expressed in genetically modified canola plant tissue.

How the Test Works

Canola crops that have been genetically modified with Roundup Ready express CP4 EPSPS protein in their tissue. To detect these proteins with the EnviroLogix QuickStix Strip, tissue samples must be extracted and the protein solubilized in the Extraction Buffer provided.

Each QuickStix Strip has an absorbent pad at each end. The protective tape with the arrow indicates the end of the strip to insert into the extraction tube. The sample will travel up the membrane strip and be absorbed into the larger pad at the top of the strip. The portion of the strip between the protective tape and the absorbent pad at the top of the strip is used to view the reactions as described under “Interpreting the Results.”

Sample Preparation

To extract canola leaf tissue:

1. Sandwich a section of leaf tissue between the cap and body of the Disposable Tissue Extractor tube; snap **two** circular tissue punches by closing the cap. Push the leaf punches down into the tapered bottom of the tube with the pestle. Sample identification should be marked on the tube with a waterproof marker.
2. Insert the pestle into the tube and grind the tissue by rotating the pestle against the sides of the tube with twisting motions. Continue this process for 20 to 30 seconds, or until the leaf tissue is well ground.
3. Holding the dropper bottle vertically, carefully add **15 drops** of Extraction Buffer into each tube containing canola leaf tissue. If using a pipette, add 700 µL of Extraction Buffer.
4. Repeat the grinding step to mix tissue with Extraction Buffer. Dispose of the pestle (do not re-use pestles on more than one sample).

To extract canola seed:

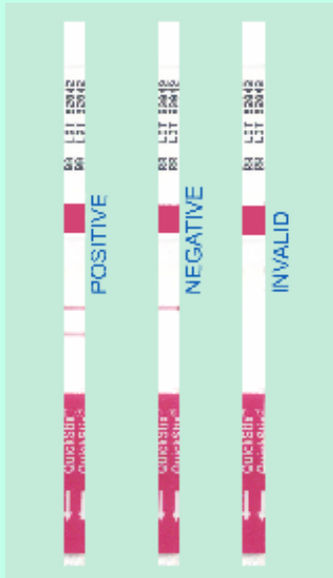
1. Drop a single canola seed in Tissue Extractor tube and crush with pestle by rotating it against the sides with twisting motions for 20-30 seconds. Note: Complete crushing of seed improves extraction efficiency and test performance. Mark extraction tube with sample identification.
2. Holding the dropper bottle vertically, carefully add **5-7 drops** of Extraction Buffer into each tube containing canola seed. If using a pipette, add 350 µL of Extraction Buffer.
3. Repeat the grinding step to mix tissue with Extraction Buffer. Dispose of the pestle (do not re-use pestles on more than one sample). Allow the solid material to settle to the bottom of the tube.



Grind Tissue



Insert QuickStix Strip



Any pink Test Line is considered positive

4. Repeat the protocol for each sample to be tested, using a new tube and pestle for each. Use caution to prevent sample-to-sample cross-contamination with plant tissue, fluids, or disposables.

How to Run the QuickStix Strip Test

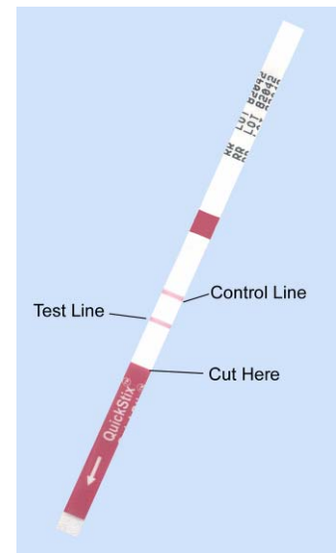
1. Allow refrigerated canisters to come to room temperature before opening. Remove the QuickStix Strips to be used. Avoid bending the strips. Reseal the canister immediately.
2. Place the strip into the extraction tube. The sample will travel up the strip. Use a rack to support multiple tubes if needed.
3. Allow the strip to develop for 5 minutes before making final assay interpretations. Positive sample results may become obvious much more quickly.
4. If you wish to retain the strip, cut off and discard the bottom section of the strip covered by the arrow tape.

Interpreting the Results

Development of the Control Line within 5 minutes indicates that the strip has functioned properly. Any strip that does not develop a Control Line should be discarded and the sample re-tested using another strip.

If the sample extract contains the CP4 EPSPS protein, a second line (Test Line) will develop on the membrane strip between the Control Line and the protective arrow tape. The results should be interpreted as positive for CP4 EPSPS protein expression.

If no Test Line is observed after 5 minutes, the results should be interpreted as negative. A negative result means the sample contains no CP4 EPSPS, or less CP4 EPSPS than is typically expressed in the tissues of Roundup Ready canola plants.



Kit Storage

QuickStix strips can be stored at room temperature, or refrigerated for a longer shelf life. Note the shelf life on the kit box for each storage temperature. The kit may be used in field applications; however, prolonged exposure to high temperatures may adversely affect the test results. Do not open the desiccated canister until ready to use the test strips.

Precautions and Notes

- This kit is designed for screening for presence or absence only and is not meant to be quantitative.
- As with all tests, it is recommended that results be confirmed with an alternate method if necessary.
- The assay has been optimized using the protocol and buffer provided in the kit. Deviation from this protocol may invalidate the results of the test.



- The results generated through the proper use of this kit reflect the condition of the working sample directly tested. Extrapolation as to the condition of the originating lot from which the working sample was derived should be based on sound sampling procedures and statistical calculations which address random sampling effects, non-random seed lot sampling effects, and assay system uncertainty. A negative result obtained when properly testing the working sample does not necessarily mean the originating lot is entirely negative for the analyte or protein in question.
- A negative result with this kit does not mean that the sampled tissue has not been otherwise genetically modified.
- Warning: a strong positive result may safely be interpreted in as little as 2 minutes after sample addition. It is not safe, however, to conclude that a sample is negative before a full 5 minutes has elapsed, as a weak positive sample may require the full 5 minutes for a distinct Test Line to appear.
- Protect all components from hot or cold extremes of temperature when not in use. Do not leave in direct sunlight or in vehicle.



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