

QuickStix[™] Kit for Vip3A Bulk Grain

Catalog Number AS 085 BG

Highlights:

- Use with Common Extraction TM method
- Results in 5 minutes or less
- Available as 100-strip kits, in bulk packaging, or in QuickCombs™

Contents of Kit:

- 100 QuickStix Strips packed in two moisture-resistant canisters
- 100 transfer pipettes
- 100 reaction vials

Items Not Provided:

- Waring blender, model 31BL91 or equivalent
- Glass jar adapter (Eberbach # E8495)
- Glass Mason jars
- Graduated cylinder
- Tap water
- Protective cover for blender jar while grinding



Sample sizes

Intended Use

The QuickStix Kit for Vip3A Bulk Grain is designed to extract and detect the presence of the vegetative insecticidal protein Vip3A at the levels typically expressed in genetically modified corn grain. The sensitivity of the Kit is 0.25% (i.e. one kernel in 400 conventional corn kernels). For Vip3A detection in corn leaf or single seeds, please use QuickStix Cat # AS 085 CRLS; or in cotton plant tissue, use Cat# AS 085 CTLS.

How the Test Works

In order to detect the Vip3A protein with the QuickStix Kit, the sample must first be ground and extracted in water to solubilize the protein. 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 reaction vial. 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." Please avoid bending the strips.

Sample Preparation

Step 1: Determine Number and Size of Sub-samples

- 1. Collect a composite sample according to USDA/GIPSA instructions found in the following reference documents:
 - http://archive.gipsa.usda.gov/reference-library/handbooks/grain-insp/ grbook1/bk1.pdf USDA Grain Inspection Handbook, Book 1, Grain Sampling.
 - http://archive.gipsa.usda.gov/biotech/sample2.htm Guidance document entitled Sampling for the Detection of Biotech Grains.
 - http://archive.gipsa.usda.gov/biotech/sample1.htm
 Application of Sampling for the Detection of Biotech Grains.
 - http://archive.gipsa.usda.gov/biotech/samplingplan1.xls This website provides a simple to use Sample Planner (29K Excel Spreadsheet). The planner allows you to enter different assumptions in terms of sample size, number of samples, acceptable quality level and to determine the probability of accepting lots with given concentration levels. It also plots the probabilities in graph form for easy interpretation. Specific data can be saved for documentation and future analyses.
- 2. The following is a helpful reference for use in designing a sampling plan: Remund, K.M., Dixon, D.A., Wright D.L., Holden, L.R. "Statistical considerations in seed purity testing for transgenic traits", Seed Science Research, June 2001, Vol. 11 No.2, pp. 101-119.
- 3. To select the appropriate sample size, determine the purity standard and the degree of confidence required. Confidence level means the statistical probability that the true Cry1Ab level in the seed lot is below the selected purity standard. Table 1 provides a guideline for determining the number of kernels in each sub-sample that are necessary to provide effective screening for different GM concentrations at the 95% and 99% confidence levels.



Corn Common Extraction

Grams of Corn x 1.5=mL of water For example: $(100 \times 0.25)=25g \times 1.5=$ 38mL water



Shake, wetting entire sample



Avoid pulling up particles when drawing sample



Fill vial to ridge with extract

Table 1 – Corn Number of 400 kernel sub-samples required

Confidence Level (%)	Screening Level - Vip3A Corn			
	5%	1%	0.5%	0.25%
95%	1	1	2	3
99%	1	2	3	5

Note: Screening at the 0.25% Vip3A concentration level, with 95% confidence, would require testing 3 sub-samples of 400 kernels with all sub-samples negative.

For other sampling scenarios or different screening or confidence levels, refer to the USDA/GIPSA Excel spreadsheet described under Step 1 above, or call EnviroLogix Technical Support for assistance.

Step 2: Determine Sub-sample Weight, Jar Size and Grind Times

- 1. Determine average weight of individual grain to be tested (weigh 100 seeds, divide by 100).
- 2. Calculate the weight of the number of grains to be tested (Number of grains X Average Weight/Grain). Table 2 lists the guidelines for jar size and grinding time according to sample weight.

Table 2

	Commodity	Sample Weight (g)	Jar Size (oz.)	Grind Time (sec.)
Corn	Com	10-25	4	30
	25-65	8	30	

3. Choose an appropriate jar size for your sample based upon Table 2 above.

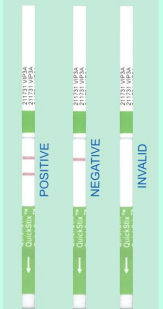
Step 3: Prepare the Sample

- 1. Weigh sample into the appropriate size glass Mason jar.
- 2. Put protective cover over the jar attached to the blender.
- 3. Grind sample with a Waring blender (or equivalent) and jar adapter on high speed for specified grinding time or until all whole grains are broken.
- 4. Add the volume of tap water calculated by the formula at left. For example: If testing 100 kernels with an average weight of 0.25g: (100 x 0.25)=25g x 1.5=38mL water.
- 5. Cap the jar and shake vigorously for at least 30 seconds, or longer if needed, to thoroughly wet all of the corn in the sample. Sample will begin to settle immediately and liquid can be drawn off at that time.
- 6. Draw up liquid portion from above the settled sample and dispense extract into reaction vial until it is filled (this will take 2-3 transfers). Avoid pulling up particles. Allow extract to settle in the reaction vial for 30 seconds before adding a test strip.
- 7. To prevent cross-contamination, thoroughly clean blender parts and jars to remove dust and residue prior to preparation of a second sample. Use a new transfer pipette and reaction vial for each sample.

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 reaction vial. The sample will travel up the strip. Reaction vials will stand on their own or may be inserted into the cardboard racks provided.
- 3. Allow the strip to develop for 5 minutes before making final assay interpretations. Positive sample results may become obvious much more quickly.





Any clearly discernable pink Test

Line is considered positive



4. To retain the strip, cut off and discard the bottom section of the strip covered by the arrow tape.

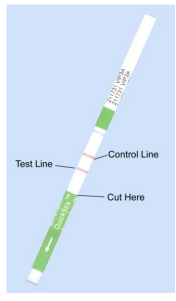
NOTE: Use extreme caution to prevent sample-to-sample cross-contamination with grain, fluids, or disposables.

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 extract is from a sample containing 0.25% Vip3A-modified corn, a second line (Test Line) will develop on the membrane strip between the Control Line and the protective tape. *The results should be interpreted as positive for Vip3A protein expression.*

If the extract is from a negative sample, the strip will only show the control line.



Kit Storage

QuickStix 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 to screen for presence or absence only, and is not meant to be quantitative.
- This product is currently not applicable for use in any other crop or in leaf or individual seed testing.
- As with all tests, it is recommended that results be confirmed results by an alternate method if necessary.
- The assay has been optimized to be used with the protocol provided in the kit. Deviation from this protocol may invalidate the results of the test.
- The results generated through the proper use of this diagnostic tool 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.
- Warning: a strong positive result may safely be interpreted in as little as 2
 minutes after sample addition. It is not safe to interpret weak positive or
 negative results prior to 5 minutes.
- DO NOT leave in direct sunlight or in vehicle. Protect all components from hot or cold extremes of temperature when not in use.



For Technical Support Contact Us At:

EnviroLogix
500 Riverside Industrial
Parkway
Portland, ME 04103-1486
USA

Tel: (207) 797-0300 Toll Free: 866-408-4597 Fax: (207) 797-7533

e-mail: info@envirologix.com

website: www.envirologix.com



LIMITED WARRANTY

EnviroLogix Inc. ("EnviroLogix") warrants the products sold hereunder ("the Products") against defects in materials and workmanship when used in accordance with the applicable instructions for a period not to extend beyond a product's printed expiration date. If the Products do not conform to this Limited Warranty and the customer notifies EnviroLogix in writing of such defects during the warranty period, including an offer by the customer to return the Products to EnviroLogix for evaluation, EnviroLogix will repair or replace, at its option, any product or part thereof that proves defective in materials or workmanship within the warranty period.

ENVIROLOGIX MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. The warranty provided herein and the data, specifications and descriptions of EnviroLogix products appearing in EnviroLogix published catalogues and product literature are EnviroLogix' sole representations concerning the Products and warranty. No other statements or representations, written or oral, by EnviroLogix' employees, agents or representatives, except written statements signed by a duly authorized officer of EnviroLogix Inc., are authorized; they should not be relied upon by the customer and are not a part of the contract of sale or of this warranty.

EnviroLogix does not warrant against damages or defects arising in shipping or handling, or out of accident or improper or abnormal use of the Products; against defects in products or components not manufactured by EnviroLogix, or against damages resulting from such non-EnviroLogix made products or components. EnviroLogix passes on to customer the warranty it received (if any) from the maker thereof of such non-EnviroLogix made products or components. This warranty also does not apply to Products to which changes or modifications have been made or attempted by persons other than pursuant to written authorization by EnviroLogix.

THIS WARRANTY IS EXCLUSIVE. The sole and exclusive obligation of EnviroLogix shall be to repair or replace the defective Products in the manner and for the period provided above. EnviroLogix shall not have any other obligation with respect to the Products or any part thereof, whether based on contract, tort, strict liability or otherwise. Under no circumstances, whether based on this Limited Warranty or otherwise, shall EnviroLogix be liable for incidental, special, or consequential damages.

This Limited Warranty states the entire obligation of EnviroLogix with respect to the Products. If any part of this Limited Warranty is determined to be void or illegal, the remainder shall remain in full force and effect.

EnviroLogix, the EnviroLogix logo, QuickComb, QuickStix, QuickComb, and Common Extraction are trademarks of EnviroLogix Inc.

© EnviroLogix 2011