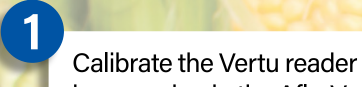


Procedure for Grain

Consumable kit reorder number: 176002071VC

- Use strips at room temperature 20-25 °C (68-77 °F).
- Bring the strip to room temperature if necessary.

Do not open the strip pouch until ready to use the strip.



by scanning in the Afla-V methanol barcode* and the lot of strips being used.



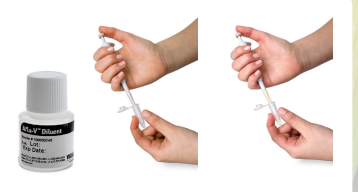
Weigh 5 $g \pm 0.1 g$ ground sample into extraction tube. Add 25 mL 70% MeOH to extraction tube.



Vortex at maximum speed for 2 minutes. Filter the extract into a clean tube for no more than 5 minutes.



Transfer 100 µL of the Afla-V diluent to a strip test vial. Add 100 µL of the filtered extract to the vial, cover and mix well by vortexing.



Strips must be stored at 2–30 °C (36–86 °F) Store 70% MeOH at room temperature

*For corn and soy

Limit of Detection: 2 ppb

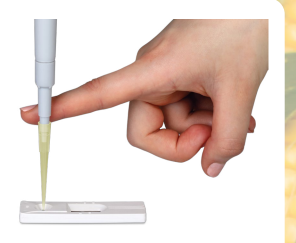
Range: 0-40 ppb (1st strip), 40-100 ppb (2nd strip with dilution)





Scan barcode to download the Strip Test **Reference Guide**

For additional information, please visit vicam.com/docs/vertu-strip-test-reference-guide Transfer 100 µL of filtered extract to the Afla-V strip by dropping (~1 drop/second) vertically into the sample well. Allow the strip to develop for exactly 5 minutes on a flat surface.



Insert the Afla-V strip into the Vertu. Press the center key to take a reading. To print, use the arrow keys to move the cursor to "P" and press the center button.



If the reader displays ">Range", dilute filtered extract by pipetting 400 µL of 70% MeOH to a new strip test vial. Then, using the same tip, add 100 µL of the filtered extract to the vial and mix well by vortexing



Repeat steps 4-6 with the diluted extract and multiply the displayed result by 5 to obtain the true level of contamination.

To run the next sample, use the arrow keys to move the cursor to "NT" and press the center button on the keypad.



Orders:

Tel: +1-877.228.4244 +1-417.725.6588

Email: orders@vicam.com

Technical Support:

+1.800.338.4381 +1.508.482.4935

Email: techservice@vicam.com