

# Glyphosate Strip Test

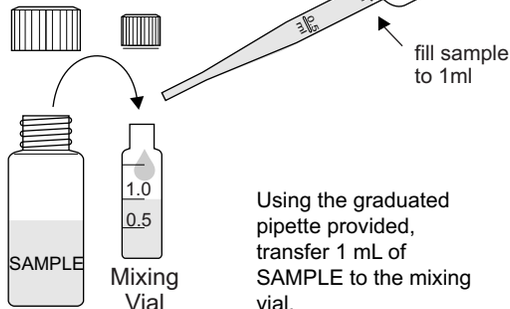
## PN 500098 (5T), 500095 (20T)

### 1. Collect Sample/Extract



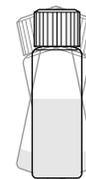
Collect sample or extract.

### 2. Transfer



Using the graduated pipette provided, transfer 1 mL of SAMPLE to the mixing vial.

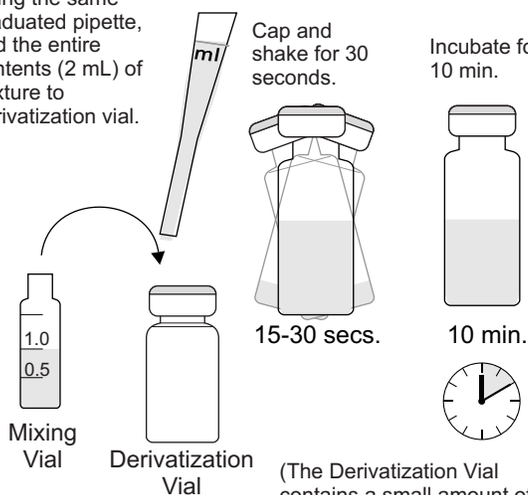
### 3. Mix



Mix for 30 seconds.

### 4. Add Mixture to Derivatization Vial

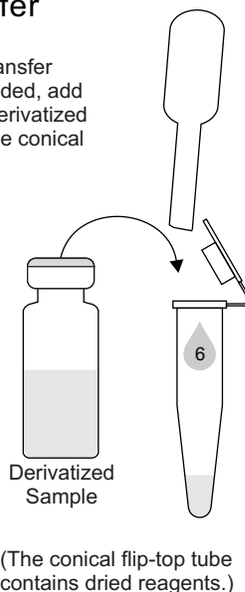
Using the same graduated pipette, add the entire contents (2 mL) of mixture to derivatization vial.



(The Derivatization Vial contains a small amount of liquid reagent.)

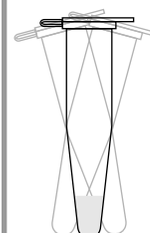
### 5. Transfer

Using the transfer pipette provided, add 6 drops of derivatized sample to the conical flip-top tube.



(The conical flip-top tube contains dried reagents.)

### 6. Shake and incubate



Close the conical flip-top tube and shake for 30 seconds.



Incubate for 10 minutes.



(Dried reagents will dissolve, turning the sample purple.)

### 7. Test

Insert test strip into conical flip-top tube with arrow pointing down (sample pad down).



Incubate for 10 minutes.

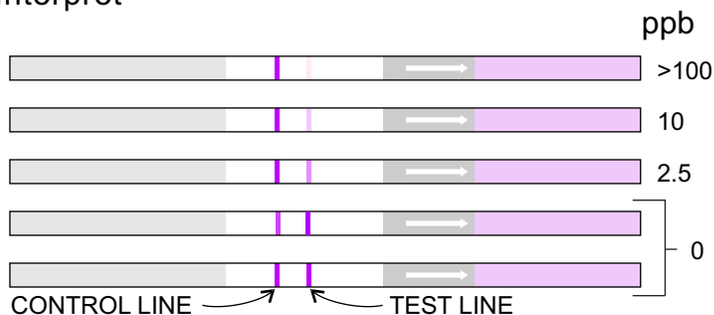


### 8. Dry

Remove test strip. Lay flat and allow to continue developing for 5-10 minutes.



### 9. Interpret



INTERPRET TEST

CONTROL LINE	TEST LINE	INTERPRETATION
NO CONTROL LINE PRESENT	NO TEST LINE PRESENT	INVALID RESULT
CONTROL LINE PRESENT	VERY FAINT TEST LINE OR NO TEST LINE PRESENT	>100 ppb
CONTROL LINE PRESENT	MODERATE INTENSITY TEST LINE PRESENT	BETWEEN 2.5 ppb AND 100 ppb

For Ordering or Technical Assistance Contact:  
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