Student sheet developed at the University of Arizona Southwest Environmental Health Sciences Center to go with the "Isolation of Naturally Occurring Pesticides" activity (original authors: Andrea Martin, Abington Friends School, Jenkintown, PA; Dr. Paul Reibach & Dr. Diana Bender, Spring House, PA.

Naturally Occurring Pesticides Student Sheet

Instructions: (you should wear gloves)

Group Materials: 4 weighboats, 2-1 ml pipettes, sack with pre-weighed spices/plant, 4 empty vials, 1 vials containing drosophila flies, labels

- 1. Make the extract.
 - a. Add 10 ml (pipette = 1 ml) of acetone to one of the weighboats
 - b. Do not remove the spice or plant from the gauze sack. Pour the acetone through the gauze sack containing the spice or plant into the second weighboat.
 - c. Squeeze the liquid out of the spice/plant sack.
- 2. Take 1 ml (1 pipette) of the spice/plant extract and add to one of the empty vials. Label the vial with the type of spice/plant. Take the second empty vial to a neighboring group and add 1 ml of their extract to your empty vial be sure to use their pipette, you don't want to contaminate your sample. (This way you will have 2 spices/plants to experiment with.)
- 3. Add 0.5 ml (1/2 a pipette) of oil/acetone mixture to the two vials containing the extract.

Do Steps 4-7 Simultaneously:

TWO STUDENTS:

- 4. Twirl the vials in the hood to evaporate the acetone. The oil/extract mixture should coat the sides of the jar.
- 5. Add the dry drosophila food so that it just covers the bottom of the jar. Carefully add water **by using a pipette** until the food has been hydrated. DO NOT dump water carelessly into the vial.

TWO STUDENTS:

- 6. Get \sim 20 flies by gently tapping the bottom of the vial on the table to knock the flies away from the entrance. Pour and tap \sim 20 flies into an empty vial.
- 7. Count exactly how many flies you placed in the vial & record that number on your data sheet.

AS A GROUP:

- 8. Add the 20 (or so) Drosophila melanogaster to each coated vile and stopper with cotton.
- 9. Record the number of dead flies after 5, 10, 15, and 30 minutes.

Student sheet developed at the University of Arizona Southwest Environmental Health Sciences Center to go with the "Isolation of Naturally Occurring Pesticides" activity (original authors: Andrea Martin, Abington Friends School, Jenkintown, PA; Dr. Paul Reibach & Dr. Diana Bender, Spring House, PA.

Naturally Occurring Pesticides Data Sheet

Date:					
Group Members:				_	
Spice/Plant(s):		# Flies: # Flies:			
Observation Times	Time of Day (hr.)	Dead Flies			
		Spice/Plant:	Spice/Plant:	Spice/Plant:	Spice/Plant
0 minutes					
5 minutes					
10 minutes					
15 minutes					
20 minutes					
30 minutes					
Visual Symptoms or Co	omments:				