

# Documenting Redundant Activities



**Ladies and gentlemen: the story you are about to hear is true. Only the names have been changed to protect the guilty.**

# Joe Researcher's Entries:

## Application #1:

Here **JOE RESEARCHER** can be seen applying the metaldehyde with a pint size canning jar with a lid that has 8 -1/4" holes drilled in the top. Shaking the jar back and forth to disperse the metaldehyde pellets to the soil, while walking back and forth in a quarter of the plot. His hands holding the jar is about 32-36 inches off the ground

## Application #2:

Here **JOE RESEARCHER** can be seen applying the metaldehyde with a pint size canning jar with a lid that has 8 -1/4" holes drilled in the top. Shaking the jar back and forth to disperse the metaldehyde pellets to the soil, while walking back and forth in a quarter of the plot. His hands holding the jar is about 32-36 inches off the ground

## Application #3:

Here **JOE RESEARCHER** can be seen applying the metaldehyde with a pint size canning jar with a lid that has 8 -1/4" holes drilled in the top. Shaking the jar back and forth to disperse the metaldehyde pellets to the soil, while walking back and forth in a quarter of the plot. His hands holding the jar is about 32-36 inches off the ground

## Application #4:

Here **JOE RESEARCHER** can be seen applying the metaldehyde with a pint size canning jar with a lid that has 8 -1/4" holes drilled in the top. Shaking the jar back and forth to disperse the metaldehyde pellets to the soil, while walking back and forth in a quarter of the plot. His hands holding the jar is about 32-36 inches off the ground

# Joe Researcher's Entries:

APPLICATION DATE 4-2-12 (Complete a separate form for each application date)

PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION

(E.g. "Test substance was applied to the treated test plot in two passes; one pass down each side of the row. Each pass was applied to the soil, in a 3 ft. band out from the tree, with the spray boom 24 inches above the soil.")

*The test substance was applied to the treated testplot in 4 passes, 1 pass down each side of the rows(2) in test plot. The spray boom was held perpendicular to the top of the pots, The nozzles were ~18 inches from the sides of the plants. The bottom nozzle was ~10 inches from the top of the pots. The test substance was applied to the vertical face of the foliage in a 80 inch wide swath.*

NARRATIVE ENTERED BY JR (Initials)

**App #1**

**App #2**

APPLICATION DATE 4-5-12 (Complete a separate form for each application date)

PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION

INCLUDE DETAILS ON HOW OTHER TRIAL PLOTS, IF ANY, WERE PROTECTED FROM CONTAMINATION

(E.g. "With greenhouse fans turned off, test substance was applied in two passes, one down each side of the row. The boom was held perpendicular to the floor and parallel to the foliage about 24" from the plants.")

*Followed the same narrative as on Part 6H dated 4-2-12*

APPLICATION DATE 4-9-12 (Complete a separate form for each application date)

PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION

INCLUDE DETAILS ON HOW OTHER TRIAL PLOTS, IF ANY, WERE PROTECTED FROM CONTAMINATION

(E.g. "With greenhouse fans turned off, test substance was applied in two passes, one down each side of the row. The boom was held perpendicular to the floor and parallel to the foliage about 24" from the plants.")

*Followed the same narrative as on Part 6H dated 4-2-12*

**Apps #3-9**

H. ADDITIONAL INFORMATION FROM APPLICATION NUMBER 10

APPLICATION DATE 5-3-12 (Complete a separate form for each application date)

PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION

INCLUDE DETAILS ON HOW OTHER TRIAL PLOTS, IF ANY, WERE PROTECTED FROM CONTAMINATION

(E.g. "With greenhouse fans turned off, test substance was applied in two passes, one down each side of the row. The boom was held perpendicular to the floor and parallel to the foliage about 24" from the plants.")

*Followed the same narrative as on Part 6H dated 4-2-12*

**Apps #10**

# Best of both Worlds:

## PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION #1

(E.g. "Test substance was applied to the treated test plot in two passes; one pass down each side of the row. Each pass was applied to the soil, in a 3 ft. band out from the tree, with the spray boom 24 inches above the soil.")

The test substance was applied to the treated plot in eight (8) passes, one pass for each tree. The spray was directed to the tree fruit and foliage by walking completely around each tree. A metronome was used to keep on pace and a stopwatch was used to record pass (spray) times for each tree. JR

## PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION #2

(E.g. "Test substance was applied to the treated test plot in two passes; one pass down each side of the row. Each pass was applied to the soil, in a 3 ft. band out from the tree, with the spray boom 24 inches above the soil.")

Test substance was applied as documented on Part 6I for application #1. The plants were two weeks along in development and had a slightly larger canopy. The chosen gallonage and application technique resulted in adequate coverage and test substance application.

# Documenting Repetitive Information:

Distinguish between pre-entered information (**NOT data**) and other entries on the page:

## PART 5. TRIAL SITE INFORMATION:

### A. DIRECTIONS TO TEST SITE

*INSTRUCTIONS: Indicate the name and location (street, town, state) of the test site (e.g. Banana Research Center, Rt. 3, Nenana, AK), the county (e.g. Denali), and provide directions from the nearest city or town or provide a map to the test site. The map can be sketched here; otherwise attach a clear photocopy or computer printout of the appropriate section of a state or county map with the test site location marked and the highways, nearest city or town identified.*

NAME AND LOCATION Washington State University- Irrigated Agricultural Extension and Research Center  
24106 N Bunn Rd, Prosser WA 99350- Singleton H-19 Hop yard II

COUNTY Benton

DIRECTIONS FROM NEAREST CITY OR TOWN TO THE TEST SITE See following pages for Directions

Typed information entered 2/3/14 by DPG

ABOVE DATA ENTERED BY: \_\_\_\_\_ DATE: \_\_\_\_\_