

FIELD ID NO:

IR-4 FIELD DATA BOOK

PART 7. SAMPLE COLLECTION AND STORAGE

A.1. GENERAL HARVESTING INFORMATION

INSTRUCTIONS: Complete a separate form for each sampling date.

HARVEST DATE¹ 8/1/12 SAMPLING DATE² 8/1/12 PHI³ 0 days¹Record the date of crop harvest (harvest defined as crop digging, crop cutting, picking, etc.)²Enter the date the sampled crop items were placed in sample bags (i.e. sample collection)³Record the number of days from last application to harvest (PHI)IF THE PHI IS 0 DAYS, WAS THE SPRAY DRY BEFORE THE CROP WAS HARVESTED? YES NO NA

(Check NA if PHI > 0 days or if the test substance was not sprayed, e.g. a granular application.)

DESCRIPTION OF HARVESTED CROP STAGE

(E.g. commercially mature lettuce heads, blueberries mature in size (mostly blue in color), mature plums for drying)

commercially mature papaya fruitNumber of Plants/Trees/Bushes/Areas of the Plot from Which Each Sample was Collected 23 trees (not all trees sampled in each sample)Number of Rows from Which Each Sample Was Collected 1 rowMinimum Number of Fruit/Heads/Roots/Plants (etc.) Actually Collected per Sample 12 fruit

(If a minimum is required by the protocol)

Number of Plants/Trees/Bushes at Each End, or Length of Row Ends, That Were Not Sampled 1 tree on each end of plotWas Less Than 50% of the Harvestable Crop Sampled? (May be determined by visual estimation): YES NO
If no is checked, contact the Study Director.

HARVESTING EQUIPMENT (Provide a brief description of harvesting equipment, including make and model numbers, if appropriate. Do not include gloves, sample bags, coolers, or scales.)

Aluminium step ladder, plastic buckets lined with new trash bags.ORDER OF SAMPLE COLLECTION TRT 01, Sample A Then B; TRT 02, Sample C Then D.

BRIEFLY DESCRIBE PROCEDURES UTILIZED TO HARVEST CROP. Provide enough details in addition to data entered above to ensure that protocol requirements have been met and to inform a data reviewer exactly how this crop was harvested. Examples: "Hand-picked berries from one side of the row, then the other. Collected fruit from high and low, exposed and shielded areas." "Barley was cut 3-4 inches above the ground with a scythe and left on the ground to dry for hay samples. Each entire plot was cut." ATTACH A SEPARATE SHEET IF NECESSARY.

Hand-picked mature green to color break papaya fruit from the bottom of the fruit column. For each sample, one fruit was picked from each of 12 trees (selected from a total of 23 trees). A total of 12 fruit were picked for each sample. Fruit were not collected from the end trees in the plot. Each sample was collected during a separate run through the plot. I picked the fruit and James held the bucket.Were harvested crop items collected directly into residue sample bags? YES NO IF NO, PLEASE EXPLAIN Fruit were placed into a plastic bucket lined with a new trash bag. ① The bucket was carried out of the field to the pick-up truck.ABOVE DATA ENTERED BY: Jamie Coughlin DATE: 8/1/12PART 7 PAGE 1

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① New trash bags were used for each sample. gc 8/1/12