FIELD ID NO: _____ IR-4 FIELD DATA BOOK

PART 5. TRIAL SITE INFORMATION:

A. DIRECTIONS TO TRIAL SITE

INSTRUCTIONS: Indicate the name and location (street address, town, state or province) of the trial site (e.g. Agricultural Experiment Station, Adjuntas Road 525, KM 2.5, Bo. Limani, Adjuntas, PR), the crop production region (e.g. 13), and provide directions from the nearest city or town **or** provide a map to the trial 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 trial site location marked and the highways, nearest city or town identified.

| NAME OF TRIAL SITE | |
|--|-----------------|
| PHYSICAL ADDRESS | |
| EPA/PMRA/Mexican CROP PRODUCTION REGION (For U.S. regions, see <i>Food and Feed Crops of the United States, Second Edition,</i> | pp. 324-325.) |
| DIRECTIONS FROM NEAREST CITY OR TOWN TO THE TRIAL SITE | |
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| () Test Plot Area () Entrance to Trial Site | 5) Irrigation source and meteorological eq | |
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C.1. PLOT PLAN

INSTRUCTIONS:

Legibly sketch on 5.C.2 the actual plot plan. Computer-generated plans are acceptable. The plot map should be completed prior to the first application in the trial (except that test chemicals applied to adjacent plots may be added later). Include the following required items:

- 1) The dimensions and locations of treated and untreated plots*
- 2) Buffer zone distances between plots and distances between all plots in this study
- 3) Distances to permanent landmarks from at least two plot corners per plot
- (Optionally from two plot centers per plot for perennial crops)
- OR GPS coordinates** for each corner of the plot (or two plot centers per plot for perennial crops)
- 4) North direction
- 5) Slope direction and estimated percentage with an arrow pointing down slope
- 6) The number of rows* and/or beds and their direction

Legibly sketch on 5.C.3 a plan of the immediately adjacent plots treated with test chemicals that are not part of the trial covered by this Field Data Book. Computer-generated plans are acceptable. Alternatively, it is acceptable to include on the 5.C.2 map all of the information required for the adjacent-plot map, and then remove 5.C.3 from this Field Data Book. (If 5.C.3 is used, it does not need to be completed prior to the first application in this trial.) Include the following required items:

- 1) Distances and relative locations of <u>immediately</u> adjacent plots. (Adjacent plots more distant than 50 feet/15 meters for row crops, or 100 feet/30 meters for tree fruits and nuts, from the plots in this trial do not need to be included.)
- 2) Identity of the test chemical(s) used on the adjacent plots Exception: Proprietary compounds that cannot be identified because of a secrecy agreement may be labeled as "experimental compound" in this Field Data Book.

**Global Position System readings are acceptable for permanent reference points only if SOP's kept at the testing facility cover their use, accuracy, and precision. Also provide the date the test plots were measured and staked, the initials of the individual responsible for laying out the plots and the SOPs (include revision number) used in laying out the plots.

PART 5 PAGE ____

^{*}Items marked with an asterisk are also required in 5D; please enter on both pages for clarity.

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IR-4 FIELD DATA BOOK

PART 5. TRIAL SITE INFORMATION:

| | h test chemicals as described in part | | |
|------------------------|--|---------------|-----------|
| • | ion described in Part 5.C.1 in 5.C.3, | 7 0 | |
| | was added to this map: Date | | |
| | vas used for plot location, enter GPS- | | used |
| | acked with plots from another trial? | | |
| | | | |
| INCLUE | E DIMENSIONS FOR EACH PLOT | IN THIS TRIAL | |
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| INCLUDE | DISTANCES | AND RELATIVE | LOCATIONS | OF | IMMEDIAT | ELY ADJACENT | PLOTS |
|--|------------|------------------|--------------|-------|----------|--------------|------------|
| IDENTIFY TEST | CHEMICALS | USED ON EACH | ADJACENT | PLOT | (EXCEPT | PROPRIETARY | COMPOUNDS) |
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D. TEST CROP RECORDS (formerly 5F)

| CROP | | | VA | RIETY | | | |
|------------------|--------------------|--------------------------------------|--------|------------------------------|----------------|-------|------------------------------|
| SEEDING DA | ATE* | | PL | ANT SPACING | | | |
| | | | Ind | icate the distance | (with units) b | etwe | en the plants within the row |
| DATE OF TE | RANSPLANT PLOTS | | | E OF TREES OR OTHER PEREN | | S | |
| Please enter o | additional seed a | nd transplant informati | ion be | elow, if available. | | | |
| SOURCE OF | SEED/TRANSF | PLANTS | | | | | |
| DATE SEED | S/TRANSPLAN | TS RECEIVED | | | | | |
| LOT NO. OF | SEED/TRANSP | LANTS | | | | | |
| TYPE OF PL | ANTER OR TR | ANSPLANTER | | | | | |
| *If the plants w | vere obtained for | the trial as transplants a | and th | e seeding date is | unknown, ent | er "N | IR" or "Unknown". |
| IF BEDS AR | RE USED: | | | | BED WID | ТН | |
| NUMBER O | F ROWS PER BI | ED | | NUMBER OF B | EDS PER PL | ОТ | |
| IF BEDS AR | EE NOT USED: | | | | | | |
| NUMBER O | F ROWS PER P | LOT | | | ROW WID | ТН | |
| If the commo | odity in your plo | ts is not planted in ro | ws (e. | .g. cranberries), | then check h | ere: | |
| TRT 01 (UN | ΓREATED) PLO | T DIMENSIONS | | | | | |
| TRT 02 (TRE | EATED) PLOT D | IMENSIONS | | | | | |
| TRT 03 (TRE | EATED) PLOT D | OIMENSIONS | | | | | |
| IF THIS IS A | A TREE FRUIT | OR NUT TRIAL: | | | | | |
| NUMBER C | OF TREES PER I | PLOT | | TREE | SPACING | | |
| Responses that | at do not fit abov | e (e.g. Trt 04 plot dime | nsion | s or differing num | bers of rows | per p | lot) may be entered here: |
| | | | | | | | |
| ABOVE DATA | ENTERED BY: | | | | | | DATE: |
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E. SITE AND SOIL INFORMATION CHARACTERISTICS (formerly 5D)

INSTRUCTIONS: Furnish soil description and classification information for the plot area. This information can be transcribed from USDA Soil Conservation Service soil maps or via soil sampling and laboratory analysis of the soil. If USDA Soil Conservation Service data is used, a copy may be stored in your facility file and transcribed data should be verified on this page, or copies may be placed behind this page. If soil analysis is used, place the original or true copy behind this page.

| SITE IDENTIFIER | | | | | | |
|--|-----------------|---|----------|-------------|--------------|-------------|
| SOIL TEXTURE/TYPE (e.g., sandy loa | nm) | | | | | |
| The following may be entered as single | values or range | es: | | | | |
| SOIL TEXTURE PERCENTAGES | SAND | | SILT | | CLAY | |
| ORGANIC MATTER % | рН | CATION EXCHANGE CAPACITY (CEC) in meq/100 g | | | | |
| IF USDA SOIL CONSERVATION SER | VICE DATA IS | S USED BUT N | OT INCLU | JDED IN THE | E FIELD DATA | A BOOK: |
| DATA WERE VERIFIED BY: (Print na IS THIS A GREENHOUSE TRIAL USIN IF YES, INCLUDE A LIST OF INGREE | NG NON-SOIL | | EDIA? YI | ES NO | | |
| IF SOIL ANALYSIS IS PERFORMED, CO | | | | | NAL OR CERT | TIFIED TRUI |
| SOIL SAMPLE DATE | _PERFORMED |) BY | | | SOP UTILIZE | ED |
| WAS SOIL SAMPLING REPRESENTA | TIVE OF SITE | E? (Check one) | YES | NO | | |
| IF NO IS CHECKED, EXPLAIN: | | | | | | |
| NAME AND ADDRESS OF LABORAT | ORY | | | | | |
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F. TRIAL SITE HISTORY FORM (formerly 5E)

COMPLETE IF APPROPRIATE:

INSTRUCTIONS: Complete this form or provide equivalent information. Enter all pesticide and fertilizer applications for a minimum of 1 year prior to planting of an annual crop or 1 year prior to the cropping cycle of a perennial crop (e.g. all chemicals needed to produce that crop of peaches).

| APPLICABLE TREATME 'the treated and untreated' | plots have different histories | s, then provide the nam es are the same, enter | | his form covers. |
|---|---|---|---------------------------------------|------------------|
| DATE OR SEASON APPLIED | ACTIVE INGREDIENT | TRADE NAME | RATE (units) | CROP |
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| URCE OF DATA | ok, farmer's records) | | <u> </u> | |
| | ok, jarmer's recorasj ATA ARE (Check one): OI | RIGINAL TRA | NSCRIBED | |
| TRIAL SITE HISTORY | DATA ARE TRANSCRIBE | ED, CHECK APPROP | RIATE LINE BELOW: | |
| DATA WERE VERIF | | | | |
| | (Print name above of so | | · · · · · · · · · · · · · · · · · · · | , |
| | INED VERBALLY FROM cument this communication is | | | T VERIFIED) |
| | SCRIBED FROM WRITTE | v | | |
| BOVE DATA ENTERED B | <i>Y</i> : | | DATE | : |
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G. CULTURAL PRACTICES LOG

INSTRUCTIONS: List all soil preparation and crop maintenance activities (e.g., cultivation, pruning) performed on trial site from the harvest of the previous crop until the residue samples are collected. If no crop was grown on the trial site, collect data for a period beginning one year prior to planting the current crop.

| i <u>ala for a perioa beginning one year prior</u> | · to pianting | z ine curreni cro | op. | |
|--|---------------|-------------------|--------------------|----------------------|
| OPERATION (depth into soil if applicable) | DATE | INFO SOURCE | EQUIPMENT | INITIALS/DATE |
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| Cultural practices data entered above are (| | 11 7 | | RANSCRIBED BELOW: |
| DATA WERE VERIFIED BY(Print nan | | | | |
| (Print nar DATA WERE OBTAINED VERBA Please document this co. | ALLY FRO | M GROWER (| THEREFORE, DATA WE | RE NOT VERIFIED) |
| DATA WERE TRANSCRIBED FR | | | | IFIED |
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H. MAINTENANCE FERTILIZERS AND PESTICIDES

| dui hei | ring the trial or inse re, the applications | ter all maintenance pes ert additional pages. If to the plots in this trial n or research facility. | a facility or grower's | list of all maintend | ance chemical app | lications is inserted |
|--------------------|--|--|----------------------------|----------------------|-------------------|------------------------|
| | | necessary to produce th the tank mix in the first | | | 5F. List tank-mix | ed chemicals together, |
| * <i>If</i> | | it treated?* YES_ ment study, include only tent chemicals (Date Ap | | | stance. | |
| | ere transplants used YES, provide treatm | ? YES ents prior to transplant | NO ting. | | | |
| { | DATE APPLIED | Active Ingredient | TRADE NAME | RATE (units) | PURPOSE | INITIALS/DATE |
| | | | | | | |
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| BRACKET TANK MIXES | | | | | | |
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| Ma | intenance fertilizers a | and pesticides data entered | l above are (Check all the | at apply): ORIGINA | AL DATA | TRANSCRIBED |
| IF | MAINTENANCE 1 | FERTILIZERS AND P | ESTICIDE DATA AF | RE TRANSCRIBE | D, check appropri | iate line below: |
| | DATA WERE Y | | above of someone oth | er than transcribe | r) | |
| | | OBTAINED VERBALI use document this comm | LY FROM GROWER | (THEREFORE, I | OATA WERE NO | T VERIFIED) |
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PART 5. TRIAL SITE INFORMATION:

I. CROP DESTRUCTION

| INSTRUCTIONS: Describe how the remaining crop (after the completion such a way that it is not consumed as a human food or animal feed. If the (pesticide use in this trial is registered in your state or territory or province, then the | leftover) treate | d crop was not destroyed because the | |
|---|------------------|--------------------------------------|---|
| Date of crop destruction: | | | |
| Description: | | | |
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| SOURCE OF DATA:(Facility records, grower's reco | uda eta) | | |
| (Facility records, grower's reco | ras, etc.) | | |
| DATA WERE OBTAINED VERBALLY FROM GROWER: Please document this communication in Part 3 of this Field Data Book. | YES | NO | |
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