| FIELD ID NO: | |
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IR-4 FIELD DATA BOOK

| A. EQUIPMENT | | |
|--|----------------------------|--------------------------------|
| INSTRUCTIONS: Complete a separate form for each piece of p | olanting equipment used fo | or planting seed in the trial. |
| EQUIPMENT USED FOR PLANTING | | |
| EQUIPMENT IDENTIFIER ¹ | ng name or code | |
| ANY OTHER EQUIPMENT EMPLOYED WITH THE PLANT | ΓΕR: (e.g., tractor) | |
| | | |
| NUMBER OF PASSES THAT ARE NEEDED TO PLANT TH | E PLOT | |
| NUMBER OF HOPPER OUTLETS USED | | |
| SPACING BETWEEN HOPPER OUTLETS | | |
| DESCRIPTION OF PLANTER (HOPPER/DRILLS)[Please incl | lude a picture in Part 6B] | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| PLANTED AREA (include units) | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| ABOVE DATA ENTERED BY: | | DATE: |
| PART 6 PAGE | | Trial Year 2022 |
| Total number of pages in this section at initial paginat | | |
| COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF T | | |
| THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO. | | DATE |

| FIELD ID NO: | |
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| IR-4 FIELD | DATA BOOK |

| R | DIAGRAM | OF PL | ANTING | EQUIPMENT |
|------------|---------|-------|----------|------------|
| D . | DIAGNAM | | α | LOUIIMLINI |

| INSTRUCTIONS | S: Complete a separate form for each piece of pla | anting equipment used in the trial. | Sketch a diagram and/or |
|------------------|--|-------------------------------------|----------------------------|
| provide clear ph | otograph or other image of planting equipment. | Include the following required | items in the sketch or |
| image:1) | Relative location of the bed and the hopper | outlet placement and planting I | pattern in relation to the |
| field | | | |

2) Assign each hopper outlet a unique number

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| FIELD ID NO: | |
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| IR-4 FIELD | DATA BOOK |

C. SEEDING RATE CALIBRATION FOR **PLANTING EQUIPMENT**

INSTRUCTIONS: Use this form when conducting full (3-run) calibrations or rechecks. If conducting a recheck, please provide calculations to verify that the output is within $\pm 1.5\%$ of the most recent full calibration.

| If you are conducting o | | • | v | v | | form provided on | the IR- | 4 website. |
|---|--------|-------------------|---------------|----------|-------|----------------------------|---------|------------|
| EQUIPMENT IDENTIFI | | | _ | _ | _ | - | | |
| DISCHARGE CALIBRA | | | | | | | | (INITIALS) |
| APPROXIMATE TIME | OF DA | Y THAT THE C | CALIBRATION W | AS PERFO | RMED_ | | | |
| LOCATION WHERE TH | IE CA | LIBRATION WA | AS PERFORMED | | | | | |
| DISCHARGE UNITS MI | EASUI | RED (e.g. kg, lb, | g, oz) | | | | | |
| INSTRUMENT USED T | О МЕ | ASURE SEED W | EIGHT | | | | | |
| BRIEFLY DESCRIBE PI | ROCE | DURE USED TO | CALIBRATE E | QUIPMENT | | | | |
| | | | | | | | | |
| Output Run Num | ber | 1 | 2 | 3 | |] | | |
| Hopper Outlet | 1 | | | | | Is this a | rechec | k? |
| Number on | 2 | | | | | | | |
| Planting | 3 | | | | | | | |
| Equipment | 4 | | | | | No_ | | |
| (These numbers | 5 | | | | | | | |
| should match | 6 | | | | | | | |
| those shown in | 7 | | | | | 1 | | |
| the equipment | 8 | | | | | | | |
| diagram in 6.B) | 9 | | | | | | | |
| | 10 | | | | | | | |
| | 11 | | | | | | | |
| | 12 | | | | | Total | | |
| Total Output Volume | | | | | A | | | |
| Mean per outlet | | | | | | В | | |
| Time (seconds) | | | | | | С | | |
| Hopper Discharge R | ate | | | | | Average Discharge Rate* | D | |
| Is the discharge rate of | onch t | run within 50% c | of the mean? | | VEC | NO NA | | * A/C=I |
| _ | | | | 1 0 | | | | |
| • | | | | | | NO NA | | |
| If this is a recheck, are | | | • | | | NO NA | | |
| ABOVE DATA ENTERI | ED BY | ÷ | | | | DATE: _ | | |
| | | | RT 6 PAGE _ | | | Trial Y | ear 202 | 2 |
| COMPLETE IF APPROPRI THE ORIGINAL IS IN IR-4 | IATE: | "THIS IS A TI | | | " | DATE | | _ |

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| IR-4 FIELD | DATA BOOK |

| D. SPEED CALIBRATION FOR PLANTING EQUIPMENT |
|---|
|---|

| EQUIPMENT IDENT | IFIER | | | | | | |
|---|--------------------|--------------|--|--|--------------|----------------|----------------------------|
| SPEED CALIBRATIO | ON DATE _ | | | PERI | FORMED I | 3Y | (INITIALS) |
| ΓERRAIN OF CALIB | RATION T | ΓRACK (e. | g. tilled fie | eld) | | | |
| LOCATION WHERE | THE CAL | IBRATION | N WAS PE | RFORMED | | | |
| BRIEFLY DESCRIBE | PROCED | URE USE | D FOR SP | EED CALIBRATION _ | | | |
| | | | | | | | |
| | | | | | | | |
| SPEED CALIBRATIO | N: Calculo | ate the spe | ed of the pi | lanting equipment. If ap | ppropriate, | note the gear | r setting and /or RPM |
| etting used in the spec | ed calibrati | ion. Indica | te the dista | ance (in feet) of the track | k on which | the planting | equipment was tested |
| | | | | ed for 100 ft.). The spee gth (in seconds). Entry j | | | |
| f this is a recheck, cal | culate the 1 | result is wi | thin 5% of | the original calibration | . Show all | calculations. | A speed recheck (on |
| un) is required when ame day on the same | | tput reched | k is perfor | med, except for multip | le planting: | s within a stu | idy that are made on i |
| ame day on the same | RUN | GEAR | RPM | Length of test track (include units) | TIME (sec) | | JLATED SPEED nclude units) |
| | 1 | | | | | | |
| | 2 | | | | | | |
| | 3 | | | | | | |
| | Total of times (se | | | Average time (sec) | | Average speed | |
| CALCULATIONS: | | | | | | 1 | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| WAS THIS A RECHE | CK OF SP | EED CAL | IBRATIO | N? | (Check o | one) YES | NO |
| F YES, WERE RESU | | | | | | YES | NO |
| ine originai calibratio | | | | n this field data book. | 6.1 | 1 . 6 | 1 1 2 61 |
| TOTEL A | | | | | | | |
| | | | the target | | | • | |
| calibration must be con mean of the three runs | | D OFF OF | WAS THIS A CHECK OF A TARGET SPEED? IF YES, WERE RESULTS WITHIN 5% OF TARGET SPEED? | | | | NO |
| calibration must be connean of the three runs WAS THIS A CHECK | OF A TA | | | CDEED9 | | VEC | NO |
| calibration must be connean of the three runs WAS THIS A CHECK F YES, WERE RESU | OF A TA | HIN 5% OI | F TARGET | | | | NO |
| IF YES, WERE RESU | OF A TA | HIN 5% OI | TARGET | SPEED? PAGE | | DAT | |

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| \mathbf{r} | CEEDING I | DATE | CALIDD | ATION FOR | PLANTING |
|--------------|-----------|-------|--------|-----------|----------|
| Г. | SECULINIT | KAIL. | CALIDE | AIIUN FUK | PLANTING |

INSTRUCTIONS: Complete a separate form for each planting, unless the same parameters are used; such as you are using the same equipment, and have performed a recheck to confirm the result of the full calibration. Determine the seeding rate delivery ed

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| BOVE DATA ENTERED BY: | | |
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| ALCULATIONS: | | |
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| ROCEDURE/FORMULA: | | |
| viewed and clearly delineated by | circung, initiating, and dating. | |

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| F | MIXING | TITO IA' | ATIONS FOR | ANY INOCUL | ANT |
|----|--------|----------|------------|------------|-----|
| Г. | | ALCUL | ALIUNSTUK | ANT INCCUL | ANI |

INSTRUCTIONS: Complete a separate form for the inoculant calculations. Show all calculations, formulas, and results below, define units of measure, and cite the initials of the person performing the calculations. Equations used in electronic (computer software) calculations in this trial must be transcribed or printed out and attached here. Computer-generated values (as opposed to those entered by the field cooperators) must be reviewed and clearly delineated by circling, initialing, and dating.

| DESCRIBE HOW THE INOCULANT WAS APPLIED AND IF | THERE WERE ANY AFFECTS ON THE TREATED SEED |
|--|--|
| (i.e., loss of colorant) | |
| | |
| | |
| | |
| DESCRIBE HOLDING AND TRANSPORT OF SEED FROM S "Seed held securely in an insulated cooler during transport to fiel additive within walking distance of the storage building") | |
| | |
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FIELD ID NO: _____ IR-4 FIELD DATA BOOK

| G. PLANTING INFORMATION | | | ГЕ |
|---|--|---------------------------|---------------------------|
| HAS THE PLANTING EQUIPMENT BEEN USED SIN CALIBRATION/RECHECK WAS PERFORMED? (If you are about to check YES, then a recheck is usually | | (Check one) YES_ | NO |
| INSTRUCTIONS: Complete information in the space probatch or lot number of the seed; the approximate time the the plots, along with starting and ending weight of the se | ovided below. Provid e seed was weighed o | and the approximate time | e the seed was planted in |
| | TRT Number_ | TRT Nu | mber |
| TEST SUBSTANCE ON SEED | | | |
| BATCH/LOT NUMBER OF SEED | | | |
| TIME WEIGHED /BY WHOM ¹ | | | |
| TIME PLANTING BEGAN/BY WHOM ¹ | | | |
| TIME PLANTING ENDED/BY WHOM ¹ | | | |
| EQUIPMENT IDENTIFIER | | | |
| STARTING WEIGHT OF SEED | | | |
| (Include units: kg, lb, g, or oz) | | | |
| ENDING WEIGHT OF SEED | | | |
| (Include units: kg, lb, g, or oz) | | | |
| TOTAL SEED PLANTED | | | |
| (Include units: kg, lb, g, or oz) | | | |
| ADDITIVE INCLUDED | | | |
| WEIGHT OF ADDITIVE | | | |
| (Include units: kg, lb, g, or oz) | | | |
| The identity of the person that performed this task may a Initials are acceptable for identification. | be entered by the pe | rson entering the rest of | the data on this page. |
| ABOVE DATA ENTERED BY: | | DAT | TE: |
| COMPLETE IF APPROPRIATE: "THIS IS A TRUE COI THE ORIGINAL IS IN FIELD DATA BOOK NO | PY OF THE ORIGINA | AL" | |

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| H. | ADDITIONAL INFORMATION FROM FOR PLANTING OF SEED | |
|----|--|--|
| PL | NTING DATE | |

| ENVIRONMENTAL DATA AT THE TIME OF I | PLANTING | | | | Enter d | ata in this | colum | ın |
|---|----------------|------------|----------|-----------------|----------|-------------|----------------|--------|
| MEASURED | AIR TEMPER | ATURE (| (Check | <i>F or C</i>) | | | o _F | oC_ |
| MEASURED V | WIND SPEED | (Check M | IPH or | Km/Hr) | | MPI | H | Km/Hr_ |
| WIND DIRECTION FROM (Check one) N | NE E | SE | S | SW | . W | NW | _ or N | O WIND |
| ESTIN | MATED % OF | CLOUDS | IN T | HE SKY | | | | |
| M | EASURED RE | LATIVE | HUMI | DITY% | | | | |
| | DEW | (heavy, li | ght, no | ne, etc.) | | | | |
| DESCRIPTION OF SOIL TIL | TH (smooth, fi | rm, packe | d, clod | ldy, etc.) | | | | |
| ESTIMATE OF SOIL SURFA | ACE MOISTUI | RE (wet, n | noist, c | dry, etc.) | | | | |
| | SOIL TEMPER | ATURE (| (Check | F or C) | | | о г | oC_ |
| DEPTH OF MEASUREMENT OF SOIL TE | EMPERATURE | E (Check | INCHE | S or cm) | | INC | HES | _ cm_ |
| | | _ | | | E AND A | TIER PL | ANTIN | GTHE |
| UNTREATED AND TREATED PLOTS, AND IDE | NTIFY WHO C | LEANED | IT: | DEI OKI | S AND A. | FIER FL. | ANTIN | GTHE |
| UNTREATED AND TREATED PLOTS, AND IDEI | NTIFY WHO C | LEANED | IT: | | | | ANTIN | GTHE |
| BRIEFLY DESCRIBE PROCEDURE USED TO CLUNTREATED AND TREATED PLOTS, AND IDEI CLEANED BY: | NTIFY WHO C | LEANED | IT: | | | | ANTIN | GTHE |

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| | TREAT | TMENT | TR | EATMENT | |
|---|---------------------------------|------------------|----------------------------------|-----------------|-----------|
| PASS NUMBER | TIME | DIRECTION | PASS NUMBER | TIME | DIRECTION |
| 1 | | | 1 | | |
| 2 | | | 2 | | |
| 3 | | | 3 | | |
| 4 | | | 4 | | |
| 5 | | | 5 | | |
| 6 | | | 6 | | |
| 7 | | | 7 | | |
| 8 | | | 8 | | |
| | | | | | |
| TOTAL PASS TIME BOVE DATA ENTERED |) BY: | | | DATE: | |
| <i>BOVE DATA ENTERED</i> ROVIDE A BRIEF NARR | ATIVE SUMMA | RY OF THE SEED P | LANTING | | |
| <i>BOVE DATA ENTERED</i> ROVIDE A BRIEF NARR | ATIVE SUMMA | RY OF THE SEED P | LANTING | | |
| | ATIVE SUMMA | RY OF THE SEED P | LANTING | | |
| <i>BOVE DATA ENTERED</i> ROVIDE A BRIEF NARR | ATIVE SUMMA | RY OF THE SEED P | LANTING | | |
| <i>BOVE DATA ENTERED</i> ROVIDE A BRIEF NARR | ATIVE SUMMA | RY OF THE SEED P | LANTING | | |
| <i>BOVE DATA ENTERED</i> ROVIDE A BRIEF NARR | ATIVE SUMMA nted in the treated | RY OF THE SEED P | LANTING es; one pass down each s | ide of the row. | ") |

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| PART | 6. PLANTING RECC | DRDS-SEED TREAT | MENT TRIA | <u>LS</u> | | |
|--------|---|--|--------------------------------|---------------|-----------------|-------------|
| J. POS | Γ PLANTING RATE CON | FIRMATION FOR SEEI |) TREATMEN | ΤΤ | | |
| PLANT | ING DATE | | | | | |
| | PLE FORMULAS: The for ormulas may be used instead rate. | | | | | |
| 1) | X g seed planted in plot | x 1 plot Plot dimensions (width (m) x length (m)) | 10, 000 m ² hectare | OR | | |
| | = grams | seed applied per hectare | | | | |
| 2) | X g seed planted in plot | x 1 plot Plot dimensions (width (ft) x length (ft)) | 43,560 ft ² x acre | lb 453.6 g | | |
| | = lbs see | ed applied per acre | | | | |
| | ****** | | | | | |
| WAS A | CTUAL SEEDING RATE (Check one) YES | | | | Director immedi | ately. |
| ABOVE | E DATA ENTERED BY: _ | | · | | _ DATE: | |
| COMPL | ETE IF APPROPRIATE: IGINAL IS IN FIELD DATA | "THIS IS A TRUE COPY | OF THE ORIGIN | AL" | | |

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IR-4 FIELD DATA BOOK

PART 6. PLANTING RECORDS-SEED TREATMENT TRIALS

COMPLETE IF APPROPRIATE:

K. POST TREATMENT RECORDS Was There Any Visible Phytotoxicity? (Check one) YES NO If YES, fill in the box below* (or 6P if required by the protocol) and contact the Study Director. Provide a detailed description and if possible email pictures. Is a phytotoxicity rating required in the protocol? (Check one) YES____ NO____ If YES, fill in the box below* (or 6P if required by the protocol). ____ Initials/date: ___ **Date Crop Was Observed:** *Alternatively, a separate sheet with a description of the phytotoxicity may be inserted at the back of Part 6. DESCRIPTION OF PHYTOTOXICITY SYMPTOMS: PHYTOTOXICITY DESCRIBED BY: DATE STUDY DIRECTOR WAS CONTACTED: CONTACTED BY: Enter the requested information below for both the first rainfall and first irrigation after each planting. The rainfall/irrigation data entered below should be transcribed from the data included in Part 9 unless otherwise indicated on this page. "NONE BEFORE HARVEST" or "NONE BEFORE SAMPLING" may be entered, if applicable. DATE OF FIRST RAIN (Note the date of first rainfall after this planting.) TIME AFTER PLANTING THAT PLOTS WERE EXPOSED TO FIRST RAINFALL DAYS (Check DAYS or HOURS) (Enter #hours if first rainfall was on the date of planting.) HOURS AMOUNT OF WATER INCHES (Check INCHES or mm) mm RAIN INFORMATION RECORDED BY (Initials/date) TYPE OF IRRIGATION (e.g. overhead, trickle, flood) DATE OF FIRST IRRIGATION (Note the date of first irrigation after this planting.) TIME AFTER PLANTING THAT PLOTS WERE EXPOSED TO FIRST IRRIGATION DAYS (Check DAYS or HOURS) (Enter #hours if first irrigation was on the date of planting.) HOURS INCHES AMOUNT OF WATER mm (Check INCHES, mm, or mL) mL IRRIGATION INFORMATION RECORDED BY (Initials/date) If the data entered above differ from the rainfall/irrigation data included in Part 9, explain: Initials/date: PART 6 PAGE Trial Year 2022

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| TAKT U. I LANTING RECORDS-SEED TREATMENT TRIALS |
|---|
| L. DIFFERENTIATION OF MULTIPLE TRIALS CONDUCTED IN CLOSE PROXIMITY* |
| Are you conducting more than one trial in this study? YES NO |
| Is another field research director in this study conducting a trial within 30 kilometers (18.6 miles) of your trial(s)? YES NO |
| If "YES" is checked twice, then no other input is needed except for signing and dating at the bottom of each page. If "YES" is checked at least once, then an independently prepared tank-mix must be used in each trial, except in studies in which this is not applicable such as studies with granular formulations. In order to differentiate these trials, select one option from the list below. If 3 or more trials in this study cannot be differentiated by the same options, then you should check all options th have been used, and explain below which options are differentiating between which trials. If different crop varieties are being used as a differentiation option, then enter below information that explains w these varieties were chosen. Examples: Variety A produces large fruit, whereas Variety B produces small fruit. Variety A produces fruit with a smooth skin, whereas Variety B produces fruit with a rough skin. Variety A has heavy foliage that shields the commodity, whereas Variety B has light foliage that exposes the commodity more. If options are used that are listed in the protocol but are not listed in the table below, then enter descriptions belo *Trials conducted in different calendar years are exempt from these requirements. (If separate trials by the same person or within 30 km are conducted in late fall/early winter, then the differentiation options should be used to reduce the possibility of data rejection by a regulatory agency.) |
| Check the options used to differentiate the trials that you are conducting in this study: |
| Option |
| A Trial sites must be separated by at least 30 km (18.6 miles) [measured as straight line distance] |
| B Planting date (for annual crops) or first application date in each trial is separated by at least 30 days |
| C Different crop variety (different size or shape at maturity, rough vs. smooth surface, different amount of foliage shielding the commodity, different rate of growth)—confirm with Study Director if this option will be chosen |
| Trial IDs of other trials in this study to which these options are being applied: Enter below any additional information that will improve the understanding of the options that have been chosen |
| |
| ABOVE DATA ENTERED BY: DATE: |

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M. EQUIPMENT MAINTENANCE AND REPAIR LOG

| INSTRUCTIONS: Complete this form or provide equivalent information. Provide dates and a brief description of maintenance |
|--|
| and repair work completed on the application equipment relevant to this trial. Be sure to date and initial all entries. |
| A DDI TO ATTION FOLLIDMENT INFATEIFED |
| APPLICATION EQUIPMENT IDENTIFIER |

| | Was Maii | ntananca | | |
|-------------------|-----------|-----------------|------|-------------|
| | on Donnin | moutine? | | |
| | or Repair | routine? | | |
| | (Check or | 1e) | | |
| Initials and Date | Yes | No ¹ | SOP# | Description |
| | | | | |
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¹ If non-routine, include in the description the nature of the defect, when discovered, and the action taken.