| FIELD ID NO: | |
|--------------|--|
|--------------|--|

IR-4 FIELD DATA BOOK

PART 6. PLANTING RECORDS-SEED TREATMENT TRIALS

C. SEEDING RATE CALIBRATION (TARGET CHECK) 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 $\pm -5\%$ of the most recent full calibration.

| EQUIPMENT IDENTIFIE | R | | | | | | | | |
|--|-------------------|-------------------|-------------------|---------------------|----------|--|------------|------------|--|
| DISCHARGE CALIBRATION DATETIME | | | | PERI | FORMED 1 | (INITIALS) | | | |
| APPROXIMATE TIME O | F DAY | THAT THE CA | ALIBRATION WA | AS PERFO | RMED | | | | |
| LOCATION WHERE THI | E CALI | IBRATION WA | S PERFORMED_ | | | | | | |
| DISCHARGE UNITS ME | ASURI | ED (e.g. kg, lbs, | g, oz) | | | | | | |
| INSTRUMENT USED TO | MEAS | SURE SEED WI | EIGHT | | | | | | |
| BRIEFLY DESCRIBE PR | OCED | URE USED TO | CALIBRATE EQ | UIPMENT | · | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| Output Run Num | Output Run Number | | 2 | , | 3 | | | | |
| Hopper Outlet | 1 | | | | | An output consisting of an average of three runs or a target output ma | | | |
| Number on | 2 | | | | | be used wh | nen calcu | lating the | |
| Planting | 3 | | | | | planter output and amount of seed to use. If this is a recheck (one run) then the results of the original calibration must be used. If the output result of the recheck is more than 5% different than the original calibration result, then two more runs are needed to produce a new, full calibration. The original | | | |
| Equipment | 4 | | | | | | | | |
| (These numbers | 5 | | | | | | | | |
| should match | 6 | | | | | | | | |
| those shown in | 7 | | | | | | | | |
| the equipment | 8 | | | | | | | | |
| diagram in 6.B) | 9 | | | | | calibration data, or a true copy, | | | |
| | 10 | | | | | must be in | this field | data book. | |
| | 11 | | | | | | | | |
| | 12 | | | | | Tot | al | | |
| Total Output Volume | | | | | | A | | | |
| Mean per outlet | | | | | | В | | 1 | |
| Time (seconds) | | | | | | С | | - | |
| Hopper Discharge Rate | | | | | | Average Discharge | Rate* | D | |
| Target Discharge Rate | | | | | rge Rate | *A/C | | *A/C=D | |
| Average D | ischar | ge Rate (C) div | vided by Target I | Discharge | Rate (D) | | | | |
| Is the discharge rate of each run within 5% of the mean? YES | | | | | _ NO | _ NA_ | | | |
| Are individual outlet outputs within 5% of the mean during each run? YES | | | | | _ NO | _ NA_ | | | |
| If this is a recheck, are results within 5% of original output? YES | | | | | _ NO | _ NA_ | | | |
| ABOVE DATA ENTERED BY: | | | | | | DATE: | | | |
| PART 6 PAGE | | | | | | Trial Year 2024 | | | |
| COMPLETE IF APPROPRIA THE ORIGINAL IS IN IR-4 | | | | ORIGINAL INITIAL | | DATE | | | |