IR-4 FIELD DATA BOOK

PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

| INSTRUCTION | E CALIBRATION (TAR S: <i>Use this form only w</i> lations that do not fit on | hen condu | cting 3-rui | n checks of a | a target output rate | for an airblast | |
|--|--|--------------------------|-------------|------------------|---|---|--|
| | DENTIFIER | | | | additional page. | | |
| DISCHARGE CALIBRATION DATETIMEPERFO | | | ORMED BY | (Initials) | | | |
| LOCATION WH | IERE THE CALIBRATION | ON WAS PE | RFORMED |) | | | |
| STANDARD DI | STANCE USED IN DISC | CHARGE CA | ALIBRATIO | ON | | | |
| PRESSURE (ps | si) | DIS | SCHARGE | UNITS MEA | SURED (e.g. ml, gall | lons) | |
| METHOD USED TO DETERMINE AMOUNT DISCHARGED (Check one) | | | | | REFILLED WITH F | FLOWMETER | |
| MEASURED AMOUNT NEEDED TO BACKFILL TANK | | | | | OTHER (Describe b | elow) | |
| BRIEFLY DESC | CRIBE PROCEDURE US | SED TO CH | ECK DISCI | HARGE CAL | IBRATION | | |
| | | | | | | | |
| | Output Run Number | 1 | 2 | 3 | The use of a target output rather than the | | |
| Left side* only | Initial volume | | | | | e used in the calculations pplication; however, a | |
| | Final volume | | | | "target check" cali | bration consisting of three | |
| | Volume discharged | | | | runs must be conducted just prior to each use of a target output, and the mean output must be within 5% of the target output. After the application has been completed, the calculation of the amount of test substance that has been applied must us | | |
| Right side* only | Initial volume | | | | | | |
| | Final volume | | | | | | |
| | Volume discharged | | | | | | |
| Both sides at the same time | Initial volume | | | | _ | of this 3-run check, urget output that was | |
| | Final volume | | | | used in the advar | | |
| | Volume discharged | | | | Total | 7 | |
| Sum of outputs per run | | | | | A | | |
| Time (seconds) | | | | В | _ | | |
| Discharge rate (ml or gal/sec) | | Average Discharge Rate** | C | | | | |
| Target Discharge Rate | | | | D Discharge Rate |] | | |
| Average I | Discharge Rate (C) divi | | | | | | |
| | | en from the | | | | *A/B=C | |
| Is the discharge | rate of each run within | | | | | | |
| Are results with | nin 5% of the target out | put? | Y | ESN | 0 | | |
| | | | | | | | |
| ABOVE DATA ENTERED BY: | | | | DA | ATE: | | |
| PART 6 PAGE | | | | | Trial Year 2024 | | |
| COMPLETE IF AI | PPROPRIATE: "THIS S IN IR-4 FIELD DATA BO | IS A TRUE C | OPY OF TH | E ORIGINAL' | • | | |