FIELD ID NO: _____

IR-4 FIELD DATA BOOK

PART 6. APPLICATION RECORDS (may be used in field and greenhouse trials)

C. DISCHARGE CALIBRATION (TARGET CHECK) FOR APPLICATION NUMBER

INSTRUCTIONS: Use this form only when conducting 3-run checks of a target output rate. Calculations that do not fit on this page should be inserted on an additional page.

EQUIPMENT IDENTIFIER

DISCHARGE CALIBRATION DATE ______ TIME _____ PERFORMED BY _____ (INITIALS)

LOCATION WHERE THE CALIBRATION WAS PERFORMED

INSTRUMENT USED TO MEASURE WATER (e.g. 100 ml graduated cylinder)_____

BRIEFLY DESCRIBE PROCEDURE USED TO CHECK DISCHARGE CALIBRATION

PRESSURE (psi) _____

UNITS (e.g. ml, grams)

Output Run Number		1	2	3	The use of a target output rather than the mean output may be used in the	
Nozzle/Hopper	1				calculations made	
Outlet Number	2				application; howe	ever, a "target
Along Boom	3					n consisting of three lucted just prior to
	4				each use of a targ	et output, and the
	5				·	t be within 5% of the ter the application
	6				has been compl	
	7				calculation of th	he amount of test
	8					has been applied
	9				3-run check, ra	ean output of this ther than the
	10				target output th	at was used in the
	11				advance calcula	itions.
	12				Total	
Total Boom Volume					А	
Mean per nozzle or outlet					В	
Time (seconds)					С	
Discharge Rate					Average Discharge Rate*	D
Target Discharge Rate					Е	
Average Discharge Rate (D) divided by Target Discharge Rate (E)						
Indicate whether discharge rate is calculated for: Total Boom Volume Mean Nozzle Volume *(A or B)/C=D						
Is the discharge rate of each run within 5% of the mean? YES_					NO 1	NA
Are individual nozzle outputs within 5% of the mean during each run? YES_					NO 1	NA
Are results within 5% of target output? YES_					NO	
ABOVE DATA ENTERED BY:					DATE:	
PART 6 PAGE					Trial Year 2023	
COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF THE ORIGINAL" THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO INITIALS DATE						