FIELD ID NO:	
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IR-4 FIELD DATA BOOK

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

C.1. DISCHARGE CALIBRATION FOR APPLICATI	ON NUMBER	
INSTRUCTIONS: Complete a copy of this form (PHOTO calibration or calibration-recheck of application equipm		al times when a complete
EQUIPMENT IDENTIFIER		
DISCHARGE CALIBRATION DATE	PERFORMED BY	(INITIALS)
APPROXIMATE TIME OF DAY THAT THE CALIBRATE	RATION WAS PERFORMED	<u>-</u>
LOCATION WHERE THE CALIBRATION WAS PER	FORMED	
INSTRUMENT USED TO MEASURE WATER (e.g. 1	00 ml graduated cylinder)	
BRIEFLY DESCRIBE PROCEDURE USED TO CHEC	CK DISCHARGE CALIBRATION	
Instructions for recording Discharge Calibrations (6. Collect output from each nozzle or hopper. Record this and average discharge for all the nozzles/outlets. Entry each run, calculate the total output of all nozzles/outlets rate in ml or grams per second. Also confirm whether the mean output. If a recheck or confirmation of a target of the full calibration or target. Enter all calculations of	value in "RUN" row below the approp prompts have been provided for three , the mean output per nozzle or outlet, he output of each nozzle or outlet durin utput is being performed, determine wh	riate outlet. Calculate the total discharge calibration runs. For and the total boom discharge a run is within 5% of the
CALIBRATION CALCULATIONS:		
ABOVE DATA ENTERED BY:		DATE:
PART 6 I	PAGE	Trial Year 2020
COMPLETE IF APPROPRIATE: "THIS IS A TRUE CO THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO	OPY OF THE ORIGINAL"INITIALS	DATE

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

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

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C2. INSTRUCTIONS: Complete a copy of this form (PHOTOCOPY IF NECESSARY) for additional times	
when a complete calibration or calibration-recheck of application equipment is required.	Unit

Nozzle/hopper outlet number on boom (as indicated in 6B)

ts measured (eg. mL, grams): ____

В

RUN	TIME (sec)	Pressure in the boom during the calibration	1	2	3	4	5	6	Total Boom Volume = sum of nozzle or outlet outputs	Mean per nozzle or outlet = A ÷ #nozzles	Mean (B) x 0.95	Mean (B) x 1.05	Discharge rate* = A ÷ Time OR B ÷ Time
1													
2													
3													
Total (<u>required</u>)													
Average (optional)													
Was this a	a rechec	k of dis	_	ation or a 3-	run target ch		nl Boom Volu one) YES YES_			Volume	_		
is each bo	om disc	charge ra	libration run ate (C) within puts within 5	n 5% of the i	mean?	ch run?	_) N	JA			
An output to use. If 5% differe	consist this is e	ing of a a I-disc the oris	•	three runs on the runs of the result. then the result. t	_		used when cal pration must b eded to produ				nt of test subjeck is more l calibration	bstance ? than n data,	
ABOVE I	DATA I	ENTERI	ED BY:					DA	TE:				
						PART	6 PAGE	_				Trial Yea	ar 2020
COMPLET	ΓE IF AF		 IATE: "THIS IE ORIGINAI			E ORIGINAL" BOOK NO		INITIALS	S	DATE_			·