FIELD ID NO:	
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IR-4 FIELD DATA BOOK

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

C. DISCHARGE CALIB INSTRUCTIONS: Use	this form	only when co	nducting 3-run c	hecks of a targe		
Calculations that do no						
EQUIPMENT IDENTIFIER DISCHARGE CALIBRATION DATE						
LOCATION WHERE THE CALIBRATION WAS						
INSTRUMENT USED T BRIEFLY DESCRIBE P						
			TILCK DISCHAR		OI\	
PRESSURE (psi)			UNITS	S (e.g. ml, grams	s)	
Output Run Number 1			2	3	The use of a target output rather than	
Nozzle/Hopper	1		_		the mean output may be used in the calculations made prior to the application; however, a "target check" calibration consisting of three	
Outlet Number Along Boom	2					
	3					
	4				runs must be conducted just prior to each use of a target output, and the	
	5				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 use the mean output of this 3-run check, rather than the target output that was used in the advance calculations.	
	6					
	7					
	8					
	9					
	10					
	11					
	12				Total	
Total Boom Volume Mean per nozzle or outlet					A	
					В	
Time (seconds)					С	
Discharge Rate					Average Discharge Rate*	D
			Target I	Discharge Rate	Е	
Average D	ischarge R	ate (D) divide	ed by Target Disc	harge Rate (E)		
Indicate whether discharge	rate is calcula	nted for: Total	Boom Volume	Mean Nozzle Volu	me	*(A or B)/C=D
Is the discharge rate of	each run v	vithin 5% of t	the mean?	YES_	NO I	NA
Are individual nozzle	outputs wit	hin 5% of the	mean during eac	h run? YES_	NO I	NA
Are results within 5%	of target or	ıtput?		YES_	NO	
ABOVE DATA ENTER	ED BY:				DATE:	
PART 6 PAGE					Trial Year 2022	
COMPLETE IF APPROPR THE ORIGINAL IS IN IR-	IATE:	THIS IS A TRU			DATE	