### FIELD ID NO: \_\_\_\_\_

# IR-4 FIELD DATA BOOK

### PART 6. APPLICATION RECORDS-GREENHOUSE TRIALS

#### C.1. DISCHARGE CALIBRATION FOR APPLICATION NUMBER

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.

EQUIPMENT IDENTIFIER\_\_\_\_\_

DISCHARGE CALIBRATION DATE\_\_\_\_\_\_PERFORMED BY\_\_\_\_\_(INITIALS)

APPROXIMATE TIME OF DAY THAT THE CALIBRATION WAS PERFORMED\_\_\_\_\_

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

**Instructions for recording Discharge Calibrations (6.C.2):** Record time that applicator discharges and units measured. Collect output from each nozzle or hopper. Record this value in "RUN" column next to the appropriate outlet. Calculate the total and average discharge for all the nozzles/outlets. Entry prompts have been provided for three discharge calibration runs. For each run, calculate the total output of all nozzles/outlets, the mean output per nozzle or outlet, the nozzle or outlet discharge rate, and the total boom discharge rate in ml or grams per second. Also confirm whether the output of each nozzle or outlet during a run is within 5% of the mean output. If a recheck or confirmation of a target output is being performed, determine whether the results are within 5% of the full calibration or target. Enter all calculations on 6.C.1, below.

#### CALIBRATION CALCULATIONS:

ABOVE DATA ENTERED BY: _		DATE:		
	PART 6 PAGE	Trial Year 2020		
COMPLETE IF APPROPRIATE: THE ORIGINAL IS IN IR-4 FIELD D	"THIS IS A TRUE COPY OF THE ORIGINAL" ATA BOOK NO INITIALS	DATE		

## FIELD ID NO: \_\_\_\_\_

## IR-4 FIELD DATA BOOK PART 6. APPLICATION RECORDS-GREENHOUSE TRIALS

### C.2. DISCHARGE CALIBRATION FOR APPLICATION NUMBER

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.

Output Run N	Number	1	2	3	Total	Average		
Pressure (psi)					(Required)	(Optional)		
Units (e.g. ml, grams)								
Time (seconds)								
Nozzle/Hopper	1							
Outlet Number	2							
Along Boom	3							
(These numbers	4							
should match	5							
those shown in	6							
the equipment	7							
diagram in 6.B)	8							
	9							
	10							
	11							
	12							
A Total Boom Vo	olume							
$\begin{array}{c} \text{B} \\ \text{B} \\ \text{B} \\ \text{A} \div \# \text{nozzle} \end{array}$	r outlet =							
Mean (B) x 0	).95							
Mean (B) x 1	.05							
C Discharge ra = $A \div$ Time OR B	te* ∸ Time							
*Indicate whether dischar	rge rate is c	alculated for: (C	heck one) Total F	Boom Volume	Mean Nozzl	 Volume		
Was this a recheck of discharge calibration or a 3-run target check? ( <i>Check one</i> ) YES NO								
If yes, were results within 5% of original calibration or target output? YES NO								
If this is a 3-discharge c	alibration 1	un or a 3-run ta	rget check.					
is each boom discharge rate (C) within 5% of the mean? YI					YESNO	NA		
Are individual nozzle outputs within 5% of the mean (B) during each run? YE						NA		
An output consisting of an amount of test substance to the output result of the rec. produce a new, full calibro	average of o use. If thi heck is more ation. The of	three runs <u>or</u> a ta is is a 1-discharge e than 5% differer riginal calibratior	rget output may b e recheck, then the nt than the origina n data, or a true c	e used when cald e results of the or al calibration res opy, must be in t	culating the spraye riginal calibration sult, then two more his field data book	r output and must be used. If runs are needed to		
ABOVE DATA ENTERED BY: DATE:								
PART 6 PAGE					Trial Year 2020			
COMPLETE IF APPROPRIA THE ORIGINAL IS IN IP-4	COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF THE ORIGINAL" THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO INITIALS DATE							