IR-4 FIELD DATA BOOK

PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

A.	EQUIPMENT
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INSTRUCTIONS: Complete a separate form for each piece of test substance application equipment used in the trial.

EQUIPMENT USED FOR APPLICATION NUMBER(S) _____

EQUIPMENT IDENTIFIER¹

¹All test substance application equipment must have unique identifying names or codes

PROPELLANT (Check one) PTO PUMP		HYDRAULIC PUMP			
OTHER(Describe)					
TANK CAPACITY (Indicate gallons or liters)					
FAN/BLOWER UNIT POWER SOURCE (Check one) PTO HYDRAULIC					
OTHER(Describe)					
NUMBER OF NOZZLES UTILIZED PER SIDE					
MESH SIZE USED IN THE STRAINERS No. OF PASSES NEEDED TO TREAT EACH ROW					
NOZZLE DISC AND CORE BRAND/TYPE/SIZE (e.g. TeeJet Hollow Cone DiscD7 CoreDC25)					
If different size nozzles were used along the spray manifold list each Disc/Core combination and their location separately.					

TREATED AREA²_____

²Treated area=row width X # of rows X length of plot sprayed. Treated row width may differ from actual row width when the actual row width is wider than local commercial practices. In this circumstance, the application rate should be calculated using a local commercial row width and an explanation should be included on this page. Contact the Study Director if guidance is needed.

DOES AREA USED FOR APPLIC. RATE CALCS. = PLOT AREA (from Parts 5C and 5D)? YES____ NO____

(For all airblast applications, check "YES" above unless local commercial row widths are used instead of the actual row width on the research plot. This prompt is intended to help data reviewers calculate the application rates correctly.)

IF NOT, PLEASE EXPLAIN:		
ABOVE DATA ENTERED BY:		DATE:
PART 6 PAGE		Trial Year 2022
Total number of pages in this section at initial pagina	tion:	
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PART 6. APPLICATION RECORDS - AIRBLAST SPRAYER

B. DIAGRAM OF APPLICATION EQUIPMENT

EQUIPMENT USED FOR APPLICATION NUMBER(S) _____

INSTRUCTIONS: Complete a separate form for each piece of test substance application equipment used in the trial. Sketch a diagram and/or provide clear photograph or other image of application equipment.

Include the following required items in the sketch or image:

- Relative location and size of the target crop 1)
- 2) Nozzle outlet placement in relation to crop
- Application pattern in relation to crop 3)
- 4) Assign each nozzle a unique number
- Note the side that is open or if both sides are being used 5)

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IR-4 FIELD DATA BOOK

PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

C. DISCHARGE CALIBRATION FOR APPLICATION NUMBER

INSTRUCTIONS: Use this form when conducting full (3-run) calibrations or rechecks. If conducting a recheck, please provide calculations to verify that the output is within +/-5% of the most recent full calibration. <u>Calculations</u> that do not fit on this page should be inserted on an additional page.

If you are conducting a 3-run target check, please use the target check form provided on the IR-4 website.

EQUIPMENT IDENTIFIER_____

DISCHARGE CALIBRATION DATE	TIME	PERFORMED BY	(Initials)

LOCATION WHERE THE CALIBRATION WAS PERFORMED_____

STANDARD DISTANCE USED IN DISCHARGE CALIBRATION_____

PRESSURE (psi) _____ DISCHARGE UNITS MEASURED (e.g. ml, gallons) _____

METHOD USED TO DETERMINE AMOUNT DISCHARGED (Check one) REFILLED WITH FLOWMETER_____

MEASURED AMOUNT NEEDED TO BACKFILL TANK____ OTHER (Describe below) _____

BRIEFLY DESCRIBE PROCEDURE USED TO CHECK DISCHARGE CALIBRATION _____

	Output Run Number	1	2	3	Is this a	
	Initial volume				recheck?	
Left side* only	Final volume				17	
omy	Volume discharged				Yes No	
	Initial volume					
Right side* only	Final volume					
omy	Volume discharged					
	Initial volume					
Both sides at the same time	Final volume					
the sume time	Volume discharged				Total	
Sum of outputs	per run (ml or gallons)				А	-
	Time (seconds)				В	
Discha	arge rate (ml or gal/sec)				Avg. Discharge Rate**	C
	*As seen from the rear of t	he sprayer			_	**A/B=C
If this is a rechect	k, are results within 5%	of original out	put? YES	NC)	
Is the discharge r	ate of each run within 59	6 of the mean	? YES	NO	_NA	
ABOVE DATA EN	NTERED BY:				DATE:	
	F	PART 6 PAG				l Year 2022
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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

D. SPEED CALIBRATION FOR APPLICATION NUMBER (S)

INSTRUCTIONS: Complete a separate form for additional times when a complete calibration or calibration recheck of application equipment is required.

EQUIPMENT IDENTIFIER _____

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

TERRAIN OF CALIBRATION TRACK (e.g., tilled field)

LOCATION WHERE THE CALIBRATION WAS PERFORMED_____

BRIEFLY DESCRIBE PROCEDURE USED FOR SPEED CALIBRATION

GEAR _____ RPM _____ LENGTH OF TEST TRACK (include units) _____

SPEED CALIBRATION: Calculate the speed of the application equipment. If appropriate, note the gear setting and /or RPM setting used in the speed calibration. Indicate the distance (in feet or meters) of the track on which the application equipment was tested to determine speed (e.g. speed of application equipment tested for 100 ft.). Entry prompts have been provided for 2 additional runs. If this is a recheck, calculate the result is within 5% of the original calibration. Show all calculations. A speed recheck (one run) is required whenever an output recheck is performed, except for multiple applications within a study that are made on the same day on the same farm.

RUN #	1	2	3	TOTAL	AVERAGE	TARGET OR ORIGINAL CALIBRATION TIME
TIME (sec)						

CALCULATIONS:

WAS THIS A RECHECK OF SPEED CALIBRATION?	(Check one)	YES	NO
IF YES, WERE RESULTS WITHIN 5% OF ORIGINAL CALIBRATION? <i>The original calibration data, or a true copy, must be in this field data book.</i>		YES	NO
NOTE: A target speed may be used for application calculations, rather than the full speed calibration must be conducted, and the mean of the three runs must be			
WAS THIS A CHECK OF A TARGET SPEED?	(Check one)	YES	NO
IF YES, WERE RESULTS WITHIN 5% OF TARGET SPEED?		YES	NO
ABOVE DATA ENTERED BY:		DATE:	
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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

E. DELIVERY RATE CALIBRATION FOR APPLICATION NUMBER(S)

INSTRUCTIONS: Complete a separate form for each application, unless the same parameters are used-- you are using the same equipment, and have performed a recheck to confirm the result of the full calibration. Determine the rate of delivery from the application equipment. Briefly describe the procedure, including formulas used to determine delivery rate calibration. Show all calculations and units. Equations used in electronic (computer software) calculations in this trial must be transcribed or printed out and attached here.

PROCEDURE/FORMULA:

CALCULATIONS:

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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

F. VOLUME, MIXING AND DILUTION CALCULATIONS FOR APPLICATION NUMBER(S)

INSTRUCTIONS: Complete a separate form for each application, unless there are no changes in multiple applications. Show all calculations, formulas, and results below, and define units of measure. Equations used in electronic (computer software) calculations in this trial must be transcribed or printed out and attached here.

CALCULATIONS ENTERED BY: _____ DATE: _____

DESCRIBE HOLDING AND TRANSPORT OF TEST SUBSTANCE FROM STORAGE AREA TO LOCATION OF TANK MIXING (E.g.: "Test substance held securely in an insulated cooler during transport to field site in the bed of a pickup truck" or "Tank mix prepared within walking distance of the chemical storage building")

NARRATIVE ENTERED BY: _____ DATE: _____

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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

G. APPLICATION INFORMATION FOR APPLICATION NUMBER _____ APPLICATION DATE _____

INSTRUCTIONS: Complete a separate form for each application date and for each treatment on one application date (use the Treatment Number as indicated in the protocol).

	TRT Number			
NUMBER OF DAYS SINCE PREVIOUS APPLICATION		TIME OF ADDITIONAL AGITATION (if applicable)		
TEST SUBSTANCE		e.g. "10:00" or "continuous" or "just prior to application"		
BATCH/LOT NUMBER				
TIME MIXED/BY WHOM ¹				
TIME APPLIED/BY WHOM ¹				
EQUIPMENT IDENTIFIER				
TANK MIX AMOUNTS	MEASURING ES	QUIPMENT with INCREMENTS*		
CARRIER (starting volume of water)				
VOLUME of WATER REMOVED from starting volume (if applicable)				
TEST SUBSTANCE (formulated product)				
ADJUVANT				
TOTAL VOLUME OF TANK MIX	*e.g. 1000 r	mL grad. cylinder/10 mL incr.		
APPROXIMATE SPRAY HEIGHT (compared to trees or target height ²)		ORDER IN WHICH ITEMS WERE ADDED TO SPRAY MIXTURE* W=Water, TS=Test Substance,		
PSI AT NOZZLES		A=Adjuvant *e.g. 1-W, 2-TS, 3-A, 4-W		
CARRIER SOURCE/TYPE				
CARRIER pH/TEMPERATURE				
EQUIPMENT used to MEASURE pH				

¹ The identity of the person that performed this task may be entered by the person entering the rest of the data on this page. *Initials are acceptable for identification.*

² Example: Peak spray height was 15 feet into the canopy of a 15- foot tall tree.

ABOVE DATA ENTERED BY: _____ DATE: _____

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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

H. ADDITIONAL INFORMATION FROM APPLICATION NUMBER

APPLICATION DATE _____ (Complete a separate form for each application date)

PLANT GROWTH & ENVIRONMENTAL DATA AT THE TIME OF APPLICATION	Enter data in this column
CROP HEIGHT (Measure or estimate crop height, include units of measurements)	
CROP GROWTH STAGE (e.g. seed, vegetative, bud, bloom, fruiting, #true leaves)	
CROP VIGOR (e.g. poor, fair, good, variable)*	
PLANT SURFACE MOISTURE (Check one) SATURATED	DAMP DRY NA
ESTIMATED % OF SOIL AREA COVERED BY CROP CANOPY	
MEASURED AIR TEMPERATURE (<i>Check F or C</i>) (<i>E.g.</i> 75 $^{\text{O}}\text{F}_{}$ $^{\text{O}}\text{C}_{}$)	⁰ F ⁰ C
MEASURED WIND SPEED (<i>Check MPH or Km/Hr</i>) (<i>E.g.</i> 0.5 MPH Km/Hr)	MPH Km/Hr
WIND DIRECTION FROM (Check one) N NE E SE SW	W NW or NO WIND
ESTIMATED % OF CLOUD COVER	
MEASURED RELATIVE HUMIDITY%	
DESCRIPTION OF SOIL TILTH (smooth, firm, packed, cloddy, etc.)	
ESTIMATE OF SOIL SURFACE MOISTURE (wet, moist, dry, etc.)	
SOIL TEMPERATURE (Check F or C)	⁰ F ⁰ C
DEPTH OF MEASUREMENT OF SOIL TEMPERATURE (Check INCHES or cm)	INCHES cm

*IF CROP VIGOR IS POOR OR VARIABLE, EXPLAIN: _____

ABOVE DATA ENTERED BY: _____

_____ DATE: _____

BRIEFLY DESCRIBE PROCEDURE USED TO CLEAN APPLICATION EQUIPMENT AND IDENTIFY WHO CLEANED IT:

NAME(S) OF PERSON(S) WHO CLEANED EQUIPMENT: _____

CLEANING DESCRIPTION ENTERED BY: _____ DATE: _____

Trial Year 2022

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

PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

I. PASS TIMES FOR APPLICATION NUMBER _____ APPLICATION DATE_____

RECORD PASS TIME AND PASS DIRECTION - Complete the table by providing the time required to make each pass of the application equipment through the plot and direction of that pass (e.g. NE).

	TREATMENT		TREATMENT TREATMENT			
PASS NUMBER	TIME	DIRECTION	PASS NUMBER	TIME	DIRECTION	
1			1			
2			2			
3			3			
4			4			
5			5			
6			6			
7			7			
8			8			
9			9			
10			10			
11			11			
12			12			
TOTAL PASS TIME						

ABOVE DATA ENTERED BY: _____ _____ DATE: _____

PROVIDE A BRIEF NARRATIVE SUMMARY OF THE APPLICATION AND IDENTIFY WHO PERFORMED IT:

(E.g. "Test substance was applied to the treated test plot in two passes; one pass down each side of the row, starting with the east side. Each pass was applied to the canopy of the trees.")

WERE THERE ANY PROBLEMS DURING THE APPLICATION? YES____ NO____ If YES, then contact the Study Director as soon as possible. APPLICATION WAS MADE BY: _____ NARRATIVE ENTERED BY______ *DATE*: ______

PART 6 PAGE

IR-4 FIELD DATA BOOK

PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

J. POST APPLICATION RATE CONFIRMATION FOR **APPLICATION NUMBER**

APPLICATION DATE

CALCULATION OF ACTUAL APPLICATION RATE AND SPRAY VOLUME - Show all calculations and label all units. If a target rate was used for the pre-application calculations, the data from the calibration (average of 3 outputs) must be used for calculating the application rate. Convert this amount to the amount applied per acre (or hectare), and determine deviation from target application in the protocol, rounded to the nearest whole percent.

EXAMPLE FORMULAS: The formulas below may be used to calculate the amount of test substance (TS) applied per acre as required in Part 6I. Other formulas may be used instead; however, it is not sufficient to merely compare the actual pass times to the "practice" pass times.

1) Total Pass Time x Discharge Rate = Volume of Tank Mix applied to Plot

2) Volume of Tank Mix applied to Plot x <u>Amount of TS in Tank Mix</u> = Amount of TS applied to Plot

Total Volume of Tank Mix

3) Amount of TS applied to Plot x 43,560 sq ft per acre = Amount of TS applied per acre Plot area treated in sq ft

4) Volume of Tank Mix applied to Plot x $\underline{1 \text{ gallon}}$ x $\underline{43,560 \text{ sq ft per acre}} = \text{Spray Volume in gallons per acre (GPA)}$ 3785 ml Plot area treated in sq ft

% DEVIATION FROM THE PROTOCOL RATE SHOULD BE ROUNDED LIKE THIS: -5% OR THIS: +10%

DISCHARGE RATE (ml/sec or g/sec): ____

ACTUAL AREA TREATED (swath width or treated row or bed width x # of passes x length of plot): Note: Use bed width for plots with multi-row beds.

WAS ACTUAL APPLICATION RATE WITHIN -5% TO +10% OF PROTOCOL RATE?

IF NO, Contact the Study Director immediately. (Check one) YES NO WAS ACTUAL SPRAY VOLUME WITHIN THE PROTOCOL RANGE?

(*Check one*) YES_____ NO____ NA____ IF NO, <u>Contact the Study Director immediately.</u>

ABOVE DATA ENTERED BY: _____ DATE: _____

PART 6 PAGE

FIELD ID NO:		
IR-4 FIELD DA PART 6. APPLICATION RECORDS-AIRBLAST SPI K. POST TREATMENT RECORDS FOR APPLICATION NUM	RAYER	
APPLICATION DATE Was There Any Visible Phytotoxicity? (Check one) YES 1	NO	
If YES, fill in the box below* (or 6P if required by the protocol) and Provide a detailed description and if possible email pictures. Is a phytotoxicity rating required in the protocol? (<i>Check one</i>). If YES, fill in the box below* (or 6P if required by the protocol).	nd contact the Study Director.	
Date Crop Was Observed:		
*Alternatively, a separate sheet with a description of the phytotoxic	city may be inserted at the back	k of Part 6.
DESCRIPTION OF PHYTOTOXICITY SYMPTOMS:		
ΡΗΥΤΟΤΟΧΙΟ	CITY DESCRIBED BY:	(Initials/date)
DATE STUDY DIRECTOR WAS CONTACTED:	CONTACTED BY:	(Initials/date)
transcribed from the data included in Part 9 <u>unless otherwise indica</u> to incorporate the test substance, or if the test substance is app below. "NONE BEFORE HARVEST" or "NONE BEFORE S DATE OF FIRST RAIN AF	lied by irrigation, then that of AMPLING" may be entered	event should be recorded
TIME AFTER APPLICATION THAT PLOTS WERE EXPOS (Check DAYS or HOURS) (Enter #hours if first rainfall was	DAYS HOURS	
	INCHES mm	
RAIN INFORMATION RECORDED BY (Initials/date)		
TYPE OF IRRIGATION (e.g. overhead, trickle, flood)		
DATE OF FIRST IRRIGATION AF	TER THIS APPLICATION	
TIME AFTER APPLICATION THAT PLOTS WERE EXPOSEI (Check DAYS or HOURS) (Enter #hours if first irrigation was		DAYS HOURS
(0	INCHES mm mL	
IRRIGATION INFORMATION RECORDED BY(Initials/date)		
If the data entered above differ from the rainfall/irrigation data incl	luded in Part 9, explain:	
	Initials/date:	

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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

L. DIFFERENTIATION OF MULTIPLE TRIALS CONDUCTED IN CLOSE PROXIMITY*

Are you conducting more than one trial in this study? YES____ NO____

Is another field research director in this study conducting a trial within 30 kilometers (18.6 miles) of your trial(s)? YES____NO___

If "NO" is checked twice, then no other input is needed except for signing and dating at the bottom of each page. If "YES" is checked at least once, then an independently prepared tank-mix must be used in each trial, except in studies in which this is not applicable such as studies with granular formulations.

In order to differentiate these trials, select one option from the list below.

If 3 or more trials in this study cannot be differentiated by the same options, then you should check all options that have been used, and explain below which options are differentiating between which trials.

If different crop varieties are being used as a differentiation option, then enter below information that explains why these varieties were chosen. Examples: Variety A produces large fruit, whereas Variety B produces small fruit. Variety A produces fruit with a smooth skin, whereas Variety B produces fruit with a rough skin. Variety A has heavy foliage that shields the commodity, whereas Variety B has light foliage that exposes the commodity more.

If options are used that are listed in the protocol but are not listed in the table below, then enter descriptions below.

*Trials conducted in different calendar years are exempt from these requirements. (If separate trials by the same person or within 30 km are conducted in late fall/early winter, then the differentiation options should be used to reduce the possibility of data rejection by a regulatory agency.)

Check the options used to differentiate the trials that you are conducting in this study:

Option	 Description
А	Trial sites must be separated by at least 30 km (18.6 miles) [measured as straight line distance]
В	Planting date (for annual crops) or first application date in each trial is separated by at least 30 days
С	Different crop variety (different size or shape at maturity, rough vs. smooth surface, different amount of foliage shielding the commodity, different rate of growth)—confirm with Study Director if this option will be chosen

Trial IDs of other trials in this study to which these options are being applied:

Enter below any additional information that will improve the understanding of the options that have been chosen:

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PART 6. APPLICATION RECORDS-AIRBLAST SPRAYER

M. APPLICATION EQUIPMENT MAINTENANCE AND REPAIR LOG

INSTRUCTIONS: Complete this form or attach true copies of maintenance logs. Provide dates and a brief description of maintenance and repair work completed on the application equipment relevant to this trial. Date and initial all entries.

APPLICATION EQUIPMENT IDENTIFIER_____

EQUIPMENT USED FOR APPLICATION NUMBERS_____

INITIALS/DATE_____

	Was Maintenance or Repair routine? (Check one)				
Initials and Date	Yes	No ¹	SOP#	Description	

¹ If non-routine, include in the description the nature of the defect, when discovered, and the action taken.

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