FIELD ID NO: _____ IR-4 FIELD DATA BOOK

PART 4. TEST SUBSTANCE RECORDS

A. RECEIPT, STORAGE AND DISPOSITION OF TEST SUBSTANCE (TS)--INSTRUCTIONS:

(Complete a	separate form	ı for each	n different	batch/lot o	of test substance	that has beer	1 received.
---	------------	---------------	-------------------	-------------	-------------	-------------------	---------------	-------------

PLEASE INSERT THE SHIPPING DOCUMENTS AND CO	DA FOR TS AND ADJUVANT LABEL AFTER PART 4F.				
NAME OF TEST SUBSTANCE ON CONTAINER LABEL					
E.g. Darnitall 2 EC or GroundUp or XYZ8-0.					
BATCH/LOT NO.	DATE OF RECEIPT				
Provide the batch/lot number of the test substance as it	TEST SUBSTANCE				
appears on the test material container label	EXPIRATION DATE				
Do not assign an expiration date if none is pro	ovided with the test substance—contact the Study Director.				
SOURCE OF EXPIRATION DATE					
Note the source of the expiration date of the test substance (e.g.,					
expiration date listed on documentation provided by manufactur					
Contact the Study Director if the anticipated last application					
WILL THE TEST SUBSTANCE EXPIRE BEFORE THE ANT APPLICATION DATE? If yes, contact the Study Director immediates of the study of the study director immediates of the study of the study director immediates of the study of the stud	YES NO				
ATTERATION DATE: If yes, contact the Study Director think	eulaiely.				
GLP STATUS KNOWN AT TIME OF RECEIPT (<i>Check YES if the documentation provided by the manufacturer or information on the test material container claims that the test substance has been</i> YES NO					
characterized per GLP requirements. If NO is checked, contact					
IF "NO", ENTER DATE THAT STUDY DIRECTOR WAS IN	FORMED				
IF "YES", SOURCE OF GLP STATUS INFORMATION					
Label, shipping form, etc. Insert Certificate of Analysis (COA) is	n FDB Part 4 (if a COA has been received).				
CARRIER/TRACKING NO.					
<i>E.g. UPS/ABCDE12K0601601993</i>					
INDIVIDUAL WHO RECEIVED TEST SUBSTANCE					
APPROXIMATE AMOUNT RECEIVED	NUMBER OF CONTAINERS				
CONTAINER DESCRIPTION (glass bottles, water soluble pac	kets, etc.)				
CONDITION OF CONTAINER ON ARRIVAL (intact, bags br	oken, etc.)				
WAS THE TEST SUBSTANCE HELD TEMPORARILY* IN A TRANSFER TO ITS LONG-TERM STORAGE LOCATION D					
*Temperature monitoring should begin within 2 days of receipt of					
designated person responsible for receiving it, regardless of whe					
IF YES, ENTER LOCATION					
DATES ESTIMATED TE	MPERATURE prior to monitoring				
ADOVE DATA ENTEDED DV.	DATE				
ABOVE DATA ENTERED BY: PART 4 PAGE					
Total number of pages in this section at initial pagination:					
COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF T					
THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO.					

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PART 4. TEST SUBSTANCE RECORDS

B. USE LOG

INSTRUCTIONS: Complete a separate form for each different container of test substance used. Insert records on form or provide equivalent information. Indicate use of the stated container of the test substance by recording the dates that test substance was removed, the amount of test substance removed on each date, the purpose of the use (include trial ID# for all uses on IR-4 studies), and the initials of the individual responsible for the removal. If test substance is removed for application to more than one plot (in this trial or in separate trials), list separately the amount of test substance removed for each plot.

NAME OF TEST SUBSTANCE ON CONTAINER LABEL _____

BATCH/LOT NUMBER _____ CONTAINER ID_____

DESCRIPTION OF TEST SUBSTANCE

(*E.g.* brown liquid, white powder. Note any unusual characteristics or changes here.)

ABOVE DATA ENTERED BY: ____

__ DATE: ___ AMOUNT DATE (UNITS) PURPOSE (include trial ID#) REMOVED INITIALS/DATE REMOVED [E.g. apply treatments, used in other research, etc.]

PART 4 PAGE _____

Trial Year 2022

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PART 4. TEST SUBSTANCE RECORDS

C. DISPOSITION OF TEST SUBSTANCE CONTAINERS

INSTRUCTIONS: Complete the appropriate part (PART 1, PART 2 or PART 3) that best explains the disposition of the test substance containers after the completion of applications for the trial or provide equivalent information. Line-out the parts that do not apply to this trial.

PLEASE NOTE: Test substance containers may not be discarded without prior approval from the Study Director or confirmation that the study has been completed (final report signed by the Study Director) or cancelled. Field Research Directors may contact the Study Director or their Regional Field Coordinator to determine if a waiver from EPA permits proper test substance container disposal, or regarding completion of the final study report (study completion confirmation can also be determined from an IR-4 database search using the "Test Substance Container Disposal Approval" link). Alternatively, some registrants will archive the test substance container(s).

..... PART 1

If the container(s) were shipped and are no longer in the Field Research Director's possession, enter the information requested below. A chain of custody form should be included in the shipment. The Field Research Director may use a form on the letterhead of his/her facility, or the Test Substance Chain of Custody Form on the IR-4 website under Food Crop Researcher Resources/Field Data Book.

SHIPPED CONTAINERS TO (Name and Address)

DATE SHIPPED	CARRIER	BILL OF LADING NO
SHIPPED BY		

PART 2

If the containers will remain in the possession of the Field Research Director, indicate location where the containers are stored. STORING CONTAINERS AT:

PART 3

If containers were not handled by any of the above methods briefly explain how they were handled.

ABOVE DATA ENTERED BY:

_____DATE: ____

PART 4 PAGE ____

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IR-4 FIELD DATA BOOK

PART 4. TEST SUBSTANCE RECORDS

D. IDENTIFICATION AND RECEIPT OF ADJUVANTS

NOTE: The use of adjuvants with the test substance must be approved in the protocol or in a protocol amendment. Adjuvants are considered to be reagents, <u>not</u> test substances. <u>Place a copy of the label after the green divider in Part 4</u>.

NAME OF THE ADJUVANT ON CONTA	INER LABEL				
		CROP O	IL CONCE	NTRATE	
	METHYLATED SEED OI				
TYPE OF		METHY	LATED SP	RAY OIL	
ADJUVANT	NONION	IC SURFACTAN	T (NON-SI	LICONE)	
(check one or specify other):		SILICO	ONE SURF	ACTANT	
			VEGETA	ABLE OIL	
	OTHER:			· · · ·	
	DA	TE OF RECEIPT			
RECEIVED BY					
DOES THE ADJUVANT HAVE A BATCH OR LOT NUMBER?			YES	NO	
IF YES, ENTER THE BATCH/LOT NO.					
EXPIRATION DATE					
WAS THE EXPIRATION DATE ASSIGNED BY FIELD PERSONNEL?			YES	NO	
AMOUNT RECEIVED					
SOP UTILIZED					
CONTAINER DESCRIPTION (e.	.g. glass bottles)				
CONDITION ON ARRIVAL (e.g. good, be	ags broken, etc.)				
ADJUVANT STORAGE LOCATION					
ARE THE FOLLOWING ITEMS GLP COMPLIANT			PLIANT?	YES	NO
Date of receipt of ADJUVANT at field f	acility is recorded	l (usually the purc	hase date)		
Identity and concentration of ADJUVANT is indicated on the adjuvant label					
Recommended storage conditions are listed on ADJUVANT label or SDS					
Expiration date of ADJUVANT has been assigned by manufacturer or field persor			personnel		

ABOVE DATA ENTERED BY: _____

_____DATE: _____

PART 4 PAGE _____

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PART 4. TEST SUBSTANCE RECORDS

E. CHEMICAL STORAGE BUILDING TEMPERATURE LOG

INSTRUCTIONS: Use this (or an equivalent) form when chemical storage building temperatures are taken manually. For each day that temperatures are taken, directly record the date, the minimum and maximum air temperature, the degree units (°F or °C) and provide the initials of the person entering the data. When temperature records are monitored automatically, the original or certified true copy of the data must be placed in the Field Data Book.

STORAGE LOCATION:

Provide the location (building name, cabinet numbers, etc.) where the test substance is being stored during the trial.

UNIQUE IDENTIFIER FOR TEMPERATURE RECORDER: ____

Enter Temperature Recorder ID—may be make/model/serial# or assigned identifier.

1		2			0 9			
DATE	TEMP MIN/MAX	INITIALS	DATE	TEMP. MIN/MAX	INITIALS	DATE	TEMP MIN/MAX	INITIALS
<u> </u>								
<u> </u>								

Please enter the overall minimum and maximum <u>storage</u> temperatures below, even if temperature printouts are inserted. The overall min/max temperatures should <u>not</u> include temperatures during transportation between storage and field. If there are two or more test substances (or separate shipments of test substance), then enter separate min/max temperatures below for each one, depending on the dates of receipt and application.

Test Substance 1:	
Minimum test substance storage temperature between receipt and last application in this trial:	
Maximum test substance storage temperature between receipt and last application in this trial:	
Test Substance 2:	
Minimum test substance storage temperature between receipt and last application in this trial:	
Maximum test substance storage temperature between receipt and last application in this trial:	
Unless otherwise noted above, all temperature units are in (Check one): °C	°F
Above data entered by:Date	
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PART 4. TEST SUBSTANCE RECORDS

F. BALANCE CALIBRATION CHECK (OPTIONAL)

If this form is not needed, it may be removed from the Field Data Book before pagination. Indicate the removal in the Optional Pages Removed table on Page 6 of the Instructions section with initials and date.

INSTRUCTIONS: Complete this form or provide equivalent information when the test substance is a dry formulation. Check balance calibration by weighing standard weights that bracket the desired measurement. Record: date(s) that the balance calibration was checked, the standard weights, and the results. In addition, provide dates and a brief description of maintenance and repair work completed on the balance relevant to the trial. Be sure to initial all entries.

MAKE, MODEL, SERIAL NUMBER OR ASSIGNED IDENTIFIER: ______

UNITS MEASURED_____

Date	Stated Wt.	Recorded Wt.	Stated Wt.	Recorded Wt.	Initials

Stated Wt. = Stated mass of the standard weight(s) used in the calibration check If more than one weight is used to attain the standard weight, indicate on the lines below the individual weights. Recorded Wt. = Actual recorded mass of the standard weight(s)

RECORD DATES AND BRIEF DESCRIPTION OF ANY CALIBRATION. MAINTENANCE AND REPAIR WORK DONE ON BALANCE

ABOVE DATA ENTERED BY: _____ DATE: _____

PART 4 PAGE ____

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