

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

Complete a separate form for **each different** batch/lot of test substance that has been received.

PLEASE INSERT THE SHIPPING DOCU	MENTS AND COA FOR TS	<u>AND ADJUVANT LA</u>	BEL AFTER PART 4F.
NAME OF TEST SUBSTANCE ON CONTA			
E.g. Darnitall 2 EC or GroundUp or XYZ8-0.		Į.	
BATCH/LOT NO.	DATE OF	RECEIPT	
Provide the batch/lot number of the test substa		i	
appears on the test material container label	EXPIRATI	i	
Do not assign an expiration	date if none is provided with t	he test substance—co	ntact the Study Director.
SOURCE OF EXPIRATION DATE			
Note the source of the expiration date of the to			
expiration date listed on documentation provi Contact the Study Director if the anticipate			
WILL THE TEST SUBSTANCE EXPIRE BI			
APPLICATION DATE? If yes, contact the S			YES NO
GLP STATUS KNOWN AT TIME OF RECE			YES NO
manufacturer or information on the test mater characterized per GLP requirements. If NO is			
IF "NO", ENTER DATE THAT STUDY DIR	•		
IF "YES", SOURCE OF GLP STATUS INFO			
Label, shipping form, etc. Insert Certificate of		⊥ I (if a COA has been rec	 ceived).
	j	19 di Coll linis scott l'oc	
CARRIER/TRACKING NO. E.g. UPS/ABCDE12K0601601993			
INDIVIDUAL WHO RECEIVED TEST SUE	BSTANCE		
APPROXIMATE AMOUNT RECEIVED		NUMBER OF CON	ΓAINERS
CONTAINER DESCRIPTION (glass bottles,	water soluble packets, etc.)		
CONDITION OF CONTAINER ON ARRIVA	AL (intact, bags broken, etc.)		
WAS THE TEST SUBSTANCE HELD TO	DODADII V* INI ANOTHER I	OCATION DDIOD TO	
WAS THE TEST SUBSTANCE HELD TEM TRANSFER TO ITS LONG-TERM STORAG			YESNO
*Temperature monitoring should begin within			search Director or the
designated person responsible for receiving it			
IF YES, ENTER LOCATION			
DATES	ESTIMATED TEMPERATUR	E prior to monitoring	
ABOVE DATA ENTERED BY:		DATE.	
	PART 4 PAGE	DAIE.	Trial Year 2023
Total number of pages in this section at in		ginate labels/SDS as	
COMPLETE IF APPROPRIATE: "THIS IS A	A TRUE COPY OF THE ORIGINA		
THE ORIGINAL IS IN IR-4 FIELD DATA BOOK			·

FIELD ID NO:		
IR-4 FIELD	DATA	<b>BOOK</b>

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.

	Pror (iii iiiis ii iii	or in separate triais), tist separately incamount of test substant	ce removed for each pion
NAME OF TEST	Γ SUBSTANCE O	N CONTAINER LABEL	
BATCH/LOT N	UMBER	CONTAINER ID	
DESCRIPTION	OF TEST SUBST	ANCE(E.g. brown liquid, white powder. Note any unusual characte	ristics or changes here.)
ABOVE DATA E	NTERED BY:	DAT	TE:
DATE REMOVED	AMOUNT (UNITS) REMOVED	PURPOSE (include trial ID#) [E.g. apply treatments, used in other research, etc.]	INITIALS/DATE
		PART 4 PAGE	Trial Year 2023
COMPLETE IF AITHE ORIGINAL I		"THIS IS A TRUE COPY OF THE ORIGINAL" ATA BOOK NODA	TE

FIELD ID NO:	
IR-4 FIELD	DATA BOOK

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.

confirmation that the study Directors may contact the s proper test substance contac confirmation can also be de	te containers may not be discarded has been completed (final report Study Director or their Regional Fainer disposal, or regarding completermined from an IR-4 database vely, some registrants will archive	signed by the Study Director) of Field Coordinator to determine in etion of the final study report (search using the "Test Substance").	r cancelled. Field Research f a waiver from EPA permits tudy completion e Container Disposal
below. A chain of custody f	ped and are no longer in the Field R form should be included in the ship or the Test Substance Chain of Ci	ment. The Field Research Direct	tor may use a form on the
SHIPPED CONTAINERS T	O (Name and Address)		
	CARRIER		5 NO
If the containers will remain STORING CONTAINERS	in the possession of the Field Resea	arch Director, indicate location w	here the containers are stored.
If containers were not handl	PAI ed by any of the above methods brie	RT 3  fly explain how they were handled	d.
ABOVE DATA ENTERED B	Y:PART 4 PAGE		Trial Year 2023
	ATE: "THIS IS A TRUE COPY OF FIELD DATA BOOK NO.		DATE

FIELD ID NO:	

# 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, not test substances. Place a copy of the label after the green divider in Part 4.

Adjuvants are considered to be reagents, not	test substances. Pl	ace a copy of the la	bel after th	e green divide	er in Part 4.
NAME OF THE ADJUVANT ON CONTA	INER LABEL				
		CROP O	IL CONCE	NTRATE	
TVDE OF		METH	YLATED S	EED OIL	
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	BLE OIL	
	OTHER:				
	DAT	TE OF RECEIPT			
		RECEIVED BY			
DOES THE ADJUVANT HAV	E A BATCH OR	LOT NUMBER?	YES	NO	
IF YES	, ENTER THE B	ATCH/LOT NO.			
	EXP	RATION DATE			
WAS THE EXPIRATION DATE ASSI	GNED BY FIELD	PERSONNEL?	YES	NO	
	AMOU	INT RECEIVED			
		SOP UTILIZED			
CONTAINER DESCRIPTION (e.	.g. glass bottles)				
CONDITION ON ARRIVAL (e.g. good, be	ags broken, etc.)				
ADJUVANT STORA	GE LOCATION				
ARE TH	IE FOLLOWING	ITEMS GLP COM	PLIANT?	YES	NO
Date of receipt of ADJUVANT at field f	facility is recorded	l (usually the purc	hase date)		
Identity and concentration of A	ADJUVANT is inc	licated on the adju	vant label		
Recommended storage cond	itions are listed or	n ADJUVANT lab	el or SDS		
Expiration date of ADJUVANT has bee	n assigned by mar	nufacturer or field	personnel		
ABOVE DATA ENTERED BY:			_DATE:		
PA	ART 4 PAGE	_			Year 2023
COMPLETE IF APPROPRIATE: "THIS IS A	TRUE COPY OF T	HE ORIGINAL"			
THE ORIGINAL IS IN IR-4 FIELD DATA BO	OK NO	INITIAL		DATE	

FIELD ID NO:	
IR-4 FIFI D	DATA BOOK

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. DATE **INITIALS** DATE TEMP. **INITIALS INITIALS TEMP** DATE TEMP MIN/MAX MIN/MAX MIN/MAX Please enter the overall minimum and maximum storage temperatures below, even if temperature printouts are inserted. The overall min/max temperatures should not 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:

Unless otherwise noted above, all temperatu	re units are in (Check one): °C	<sup>0</sup> F
Above data entered by:	Date	
PART	4 PAGE	Trial Year 2023
COMPLETE IF APPROPRIATE: "THIS IS A TRUE THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO		DATE

Maximum test substance storage temperature between receipt and last application in this trial:

FIELD ID NO:	
IR-4 FIELD DATA BOO	K

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.

		UNITS MEASU	RED			
Date	Stated Wt.	Recorded Wt.	Stated Wt.	Recorded Wt.	Initials	
			-			
If more than o	ne weight is used		d weight, indica		the individual weights	<u>s.</u>
If more than o Recorded Wt.	ne weight is used = Actual recorde	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)			<u>s.</u>
If more than o Recorded Wt.	ne weight is used = Actual recorde TES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below		<u>s.</u>
If more than o Recorded Wt.	ne weight is used = Actual recorde TES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below		<u>s.</u>
If more than o Recorded Wt.	ne weight is used = Actual recorde TES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below		<u>s.</u>
If more than o Recorded Wt.	ne weight is used = Actual recorde TES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below		<u>S.</u>
If more than o Recorded Wt.  RECORD DA REPAIR WOI	ne weight is used = Actual recorde TES AND BRIE RK DONE ON B	to attain the standard mass of the standard mass of the standard process of th	rd weight, indica	RATION, MAINTEN		