# FIELD ID NO: \_\_\_\_\_ IR-4 FIELD DATA BOOK

### PART 7. SAMPLE COLLECTION AND STORAGE

A.1. GENERAL HARVESTING INFORMATION INSTR	$\stackrel{=}{=}$ CUCTIONS: Complete a separate form for each sampling date
HARVEST DATE <sup>1</sup> SAMPLING DAT	<b>PHI</b> <sup>3</sup>
<sup>1</sup> Harvest is defined as crop digging, crop cutting, picking, etc.	
<sup>2</sup> Date the samples were placed in sample bags (i.e. sample colle	
<sup>3</sup> Preharvest interval: Number of days from last application to h	arvest, or planting to harvest in seed treatment trials
<b>IF 0 DAY PHI, WAS THE SPRAY DRY BEFORE THE CROP W</b> (Check NA if PHI>0 days or if the test substance was not spray	
Was the crop in all of the trial plots healthy? YES NO	
IF NO, PLEASE EXPLAIN:	
<b>DESCRIPTION OF HARVESTED CROP STAGE:</b> (E.g. commercially mature lettuce heads, blueberries mature in	size (mostly blue in color), mature plums for drying)
Number of (check one) Plants Trees Bushes Areas	_
of the Plot from Which Each Sample was Collected	
Number and Location of Rows from Which Each Sample Examples: "6 middle rows" "All 3 rows" "1" (for single	
Number of (check one) Fruit Heads Roots	
Other (describe) Actually Collected per Sample	
Enter NA if the sample size requirement is determined only by	
Number of (check one) Plants Trees Bushes	
End, or (check) Length of Row Ends, That Were Not	<u> </u>
Was Less Than 50% of the Harvestable Crop Sampled?	YES NO
(May be determined by visual estimation)	If <b>no</b> is checked, contact the Study Director
Was Each Sample Collected in a Separate Run Through tl	
	If <b>no</b> is checked, contact the Study
	Director
HARVESTING EQUIPMENT (Do not include gloves, samp	ole bags, coolers, or scales.)
DESCRIBE PROCEDURES TO HARVEST CROP. Provide ensure that protocol requirements have been met and to inf Examples: "Hand-picked berries from one side of the row, then shielded areas." "Barley was cut 3-4 inches above the ground Each entire plot was cut." ATTACH A SEPARATE SHEET IN	form a data reviewer exactly how this crop was harvested. In the other. Collected fruit from high and low, exposed and with a scythe and left on the ground to dry for hay samples.
ABOVE DATA ENTERED BY:	DATE:
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Total number of pages in this section at initial pagina	ation:

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If no, and you used a min-max thermomet enter the temperature ranges of the sampl during transport and check off <sup>O</sup> F or <sup>O</sup> C:	es	ntreated eated		<sup>o</sup> F_	oC_	NA NA
•		treated		<sup>O</sup> F_	°C	NA
Were the samples placed in a freezer within Following the completion of any modifications, such a				harvest if th	YES	
<b>DESCRIBE HOLDING AND TRANSPORT OF SA</b> (E.g. Sample bags placed in cooler with blue ice, then t pit removal, sample bags were hand-carried to freezer.	transporte				er for pitting	g. Following
OTHER, EXPLAIN:						
CHECK ALL PROCEDURES USED TO PREVEN UNCONTAMINATED GLOVES WOF TREATMENTS WERE SAMPLED BY PHYSICALLY SEPARATED TREATI CLEANED SAMPLING EQUIPMENT	RN AND ( Y DIFFER ED AND (	CHANGED I ENT PEOPL UNTREATE	BETWEE LE D SAMPI	N SAMPLE LES	ES	Т
PLACEMENT IN A COOLER (attach a separate sheet if there are >4 samples):						
OF TIME FROM COMPLETION OF THE MODIFICATIONS FOR EACH SAMPLE TO			to Placem	ent into Cool	ler (minutes)	
IF CUTTING OR PITTING IS DONE AT THE	Sample	ID			Time from M	odification
DESCRIBE SAMPLE COLLECTION IF IT OCCUMODIFICATIONS TO THE HARVESTED CROPAND/OR COMPOSITING SAMPLES. You may attended the description of equipment, duration of procedure(s), temporary statements and the second sec	SUCH A	S TRIMMIN arate sheet th	NG, CLE	ANING, CU describes ti	J <b>TTING, D</b> hese proced	RYING ures. Include
DESCRIPTION OF SAMPLED COMMODITY (if	different fi	rom harveste	d crop, su	ch as dried	plums, mint	oil):
IF NO, PLEASE EXPLAIN						
Were harvested crop items collected directly in	to residu	e sample b	ags?	YES	NO	)
***						
A.2. GENERAL SAMPLING INFORMATIONComp	nene a sep	a. a.c. joini je	cach sai	s unie	•	

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### PART 7. SAMPLE COLLECTION AND STORAGE

#### B. SPECIFIC SAMPLE INFORMATION AND INVENTORY

INSTRUCTIONS: Use a separate page for each sample date. Enter the date the individual samples were collected (do not enter the harvest date if different from sample date), the sample ID, a brief description of the crop part sampled (e.g. turnip roots, turnip tops, tomato fruit, corn forage etc.,), the weight of the sample, the approximate time of day of completion of each sample collection—i.e., sample placed in sample bag following any modifications (e.g., 10:15 a.m.), the approximate time of day that each sample was placed in a freezer, the approximate time interval between completion of collection of each sample (placement of the sample in sample bag) and the placement of the sample in freezer (e.g., 45 minutes), the identification code of the freezer where the samples are stored, and the initials of the person who collected each sample.

	SA	MPLE COLLE	CTION DATE: _				
SAMPLE ID <sup>1</sup>	CROP FRACTION	WEIGHT (INCLUDE UNITS)	APPROX. TIME OF DAY OF COMPLETION OF SAMPLE COLLECTION <sup>2</sup>	APPROX. TIME OF DAY THAT SAMPLE WAS PLACED IN FREEZER	FREEZER	FREEZER ID	SAMPLED BY (INITIALS)
<sup>2</sup> After <sup>3</sup> These	Protocol Section 18 for assigned the completion of any modification in the completion of any modification in the completion of any modification of any modification of the completion of the com	ications, such as y the sample col	s drying or pitting llectors; it is not n	necessary for eac	ch collector to er	nter their own	
ABOV	'E DATA ENTERED BY:				<i>DA</i>	TE:	
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## PART 7. SAMPLE COLLECTION AND STORAGE

C. FREEZER TEMPERATURE LO
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INSTRUCTIONS: Use this (or an equivalent) form when freezer temperatures are taken manually. Wi	hen temperature
records are monitored automatically, the original or certified true copy of the output (disk from data le	ogger, computer
printout, etc.) must be placed in this Field Data Book.	

pi	rintout, etc.	) must be place	ed in this Field	Data Book.					
U E	NIQUE ID nter Freeze	ENTIFIER FO er ID—may be r	R FREEZER: nake/model/se	 rial# or assi	gned identifier.				
U E	NIQUE ID nter Freeze	ENTIFIER FO er Temperature	R FREEZER T Recorder ID–	ΓEMPERAT -may be mak	URE RECORD e/model/serial#	ER: for assigned i	dentifier.		
U	Inless oth	erwise noted	in the table	below, all	temperature	units are in	(Check on	e):	
	$^{\mathrm{o}}\mathrm{C}_{-}$		°F		(I1	nitials)			_(Date)
	DATE	TEMP MIN/MAX	INITIALS	DATE	TEMP. MIN/MAX	INITIALS	DATE	TEMP MIN/MAX	INITIALS
							_		
							-		
							-		
			<u> </u>	PART 7	PAGE	1		Trial Year 2	2023
		IF APPROPRIA AL IS IN IR-4 F			COPY OF THE O	RIGINAL" _ INITIALS	D	ATE	_

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1)	FKFF/FK		T

	INSTRUCTIONS: U	Use this (or an ea	quivalent) forn	n to record the	movement of residi	ie samples in and	d out of the freezer.
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most not to the freezer.
UNIQUE IDENTIFIER FOR FREEZER:
Enter Freezer ID—may be make/model/serial# or assigned identifier.

TRIAL ID#	CONTENTS	DAY/TIME IN	INITIALS	DAY/TIME OUT	INITIALS

	PART 7 PAGE		Trial Year 2023	
COMPLETE IF APPROPRIATE:	"THIS IS A TRUE COPY OF THE OR	RIGINAL"		
THE ORIGINAL IS IN IR-4 FIELD.	DATA BOOK NO	INITIALS	DATE	

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## PART 7. SAMPLE COLLECTION AND STORAGE

#### E. FREEZER MAINTENANCE AND REPAIR LOG

INSTRUCTIONS: Complete this form or provide e	equivalent information.	. Record dates and	brief description of any
maintenance and repair work done on freezer.			

		aintenance or	E: SOP#	
	Repair routine? (Check one)			
nitials and Date		Non-Routine	Description	
		PA	RT 7 PAGE	Trial Year 2023