FIELD ID NO: _____

IR-4 FIELD DATA BOOK

PART 4. TEST SUBSTANCE AND SEED RECORDS FOR SEED TREATMENT TRIALS

A. RECEIPT, STORAGE AND DISPOSITION OF SEED--INSTRUCTIONS:

NAME OF TEST SUBSTANCE					
NAME OF TEST SUBSTANCE FORMULAT	ION ON TREATE	D SEED			
(E.g. Darnitall 2 EC or GroundUp or XYZ8-0.))				
UNIQUE		DATE OF	DECEIDT		
IDENTIFIER:		DATE OF	RECEIPT		
Provide the unique identifier of the seed as it ap	ppears on the	SEED EX	PIRATION DAT	Έ	
container label(s)		(as assigne	ed by treatment fa	acility)	
Do not assign an ex	xpiration date if no	one is provid	led with the seed	l—contact th	e Study Direct
SOURCE OF EXPIRATION DATE					
Note the source of the expiration date of the see	ed (e.g., expiration	date noted or	n treated seed co	ntainer label,	expiration date
listed on documentation provided by treatment					1
CARRIER/TRACKING NO.			- 1	,	
E.g. UPS/ABCDE12K0601601993					
INDIVIDUAL WHO RECEIVED SEED					
INDIVIDUAL WHO KECEIVED SEED					
WAS A BILL OF LADING/WAYBILL RECE	IVED?			YES_	NO
BILL OF LADING/WAYBILL/TRACKING N					
Insert true copy if a Bill of Lading or Waybill w	vas included in the s	shipment			
NUMBER OF CONTAINERS	CONTAI	NER DESCR	IPTION		
		tles, cloth ba			
AMOUNT RECEIVED - UNTREATED			its: (check one) gr	ams kg	oz lbs
AMOUNT RECEIVED - TREATED 1			its: (check one) gr		oz lbs
AMOUNT RECEIVED - TREATED 2					
I	I diadanad harra harra		its: (check one) gr	ams kg	oz lbs
CONDITION OF CONTAINER ON ARRIVA	L (iniaci, bags brok	(en, elc.)			
STORAGE LOCATION					
Provide the location (building name, cabinet nu	umber, etc.) where i	the untreated	and treated seed	d will be store	d during the trid
WAS THE SEED HELD TEMPORARILY* IN					NO
TO ITS LONG-TERM STORAGE LOCATION				YES_	NO
*Temperature monitoring should begin within 2 person responsible for receiving it, regardless o UTC and TRT SEED A	of where it is held o	r stored.			the designated
(with enoug	gh separation to av	oid cross con	ntamination)		
IF YES, ENTER LOCATION					
DATES	ESTIMATED TEM		prior to monitor	ing	

ABOVE DATA ENTERED BY:	Y: DATE:		
PAF	RT 4 PAGE	Trial Year 2024	
Total number of pages in this section at initial pagination	on: (Paginate labels/SD	S as belonging to Part 4)	
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FIELD ID NO: _____ **IR-4 FIELD DATA BOOK**

PART 4. TEST SUBSTANCE AND SEED RECORDS FOR SEED TREATMENT TRIALS B. (Formerly 4A2) DOCUMENTATION OF SEED FROM TEST SITE FACILITY TO SEED TREATMENT FACILITY (For use when seed is sent by FRD to treatment facility)

SEED CHAIN OF CUSTODY FORM

SECTION RECORDED BY FIELD RESEARCH DIRECTOR

(INCLUDE THE FOLLOWI	NG INFORMATION WHEN TRANS	FERRING SEED TO SEED TREAT	TMENT FACILITY)
Field Trial ID			
Seed Identity (crop)			
Crop Variety			
Approx. Seed Weight	UNTREATED SEED:	Units: (check one) grams	_ kg oz lbs
	TREATED SEED 1:	Units: (check one) grams	_ kg oz lbs
	TREATED SEED 2:	Units: (check one) grams	_ kg oz lbs
Previous seed treatments (List by chemical name)	No previous seed treatments Yes, there were p	previous seed treatments LIST H	IERE:
Name of Seed Treatment Facility to send seed			
Address of facility			
Courier used to ship seed to treatment facility			

SECTION RECORDED BY SEED TREATMENT FACILITY

SEED TREATMENT FACILITY

Please sign this form, return the original to the Field Site and retain a copy for your records.

RECEIVED AT TREATMENT FACILITY BY: ____

Print name

Signature

Date

SECTION	N RECORDED BY FIELD RESEARC	H DIRECTOR	
RECEIVED AT FIELD TEST SITE BY:			
	Print name		-
	Signature	Date	
PLEASE RETURN THE ORIGINAL TRANSFE	ER FORM TO THE SENDER, AND KEH	EP A COPY FOR YOU	R RECORDS.
	PART 4 PAGE	-	Trial Year 2024
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FIELD ID NO: _____ **IR-4 FIELD DATA BOOK**

PART 4. SEED RECORDS

C. (Formerly 4B and 4C) USE LOG AND DISPOSITION OF UNUSED SEED

INSTRUCTIONS: Complete this log with information concerning the seed received. Insert records on form or provide equivalent information. Indicate use of the stated container of the seed by recording the dates that seed was removed, the amount of seed 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.

NAME OF TEST SUBSTANCE ON SEED DOCUMENTATION_____

UNIQUE IDENTIFIER OF SEED_____ CONTAINER ID_____

DESCRIPTION OF SEED

(e.g. light brown miniscule seeds, large white seeds, small dust-like particles. Note any *unusual characteristics or changes here.*)

ABOVE DATA ENTERED BY: ______ INITIAL/DATE: _____

DATE			UTC =
SEED RECEIVED		STARTING QUANTITY OF SEED (add units)	TRT =
DATE REMOVED	AMOUNT REMOVED (Add units)	PURPOSE (include trial ID#) [e.g. apply treatments, used in other research, etc.]	INITIALS/DATE
	UTC-		
	TRT 1-		
	TRT 2-		
	UTC-		
	TRT 1-		
	TRT 2-		
	UTC-		
	TRT 1-		
	TRT 2-		
	UTC-		
	TRT 1-		
	TRT 2-		

Treated seed only needs to be stored and monitored until sample chain of custody receipt is received from analytical laboratory.

_____DATE: _____

SAMPLE CHAIN OF CUSTODY RECEIVED? YES _____ NO____ DATE OF RECEIPT _____

ABOVE DATA ENTERED BY: _____

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PART 4. SEED RECORDS

D. IDENTIFICATION AND RECEIPT OF INOCULANT (generally applies to legumes, otherwise check with Study Director)

NOTE: THE STUDY DIRECTOR MUST BE CONTACTED PRIOR TO USE OF AN INOCULANT WITH THE SEED. Dry inoculation should be the preferred application method – Discuss with Study Director prior to seeding. Place an image of the label after Part 4F.

SEED TRT 1: NAME OF THE INOCULANT	
TYPE OF INOCULANT	
DATE O	DF RECEIPT
REC	CEIVED BY
DOES THE INOCULANT HAVE A BATCH OR LOT	NUMBER? YES NO
IF YES, ENTER THE BATC	CH/LOT NO.
EXPIRAT	ΓΙΟΝ DATE
AMOUNT RECEIVED	D (add units)
SOF	PUTILIZED
CONTAINER DESCRIPTION (e.g. glass bottles, bag)	
CONDITION ON ARRIVAL (e.g. good, bags broken, etc.)	
Were the storage conditions on the label followed? Che	eck one: YESNO
SEED TRT 2: NAME OF THE INOCULANT	
SEED TRT 2: NAME OF THE INOCULANT TYPE OF INOCULANT	
TYPE OF INOCULANT	OF RECEIPT
TYPE OF INOCULANT DATE O	OF RECEIPT CEIVED BY
TYPE OF INOCULANT DATE O	CEIVED BY
TYPE OF INOCULANT DATE O REC	CEIVED BY 'NUMBER? YESNO
TYPE OF INOCULANT DATE O REC DOES THE INOCULANT HAVE A BATCH OR LOT IF YES, ENTER THE BATC	CEIVED BY 'NUMBER? YESNO
TYPE OF INOCULANT DATE O REC DOES THE INOCULANT HAVE A BATCH OR LOT IF YES, ENTER THE BATC	CEIVED BY 'NUMBER? YESNO CH/LOT NO. TION DATE
TYPE OF INOCULANT DATE O REC DOES THE INOCULANT HAVE A BATCH OR LOT IF YES, ENTER THE BATC EXPIRAT AMOUNT RECEIVED	CEIVED BY 'NUMBER? YESNO CH/LOT NO. TION DATE
TYPE OF INOCULANT DATE O REC DOES THE INOCULANT HAVE A BATCH OR LOT IF YES, ENTER THE BATC EXPIRAT AMOUNT RECEIVED	CEIVED BY 'NUMBER? YESNO CH/LOT NO. TION DATE D (add units)
TYPE OF INOCULANT DATE O DATE O REC DOES THE INOCULANT HAVE A BATCH OR LOT IF YES, ENTER THE BATC EXPIRAT AMOUNT RECEIVED SOF	CEIVED BY 'NUMBER? YESNO CH/LOT NO. TION DATE D (add units)

ABOVE DATA ENTERED BY: _____ DATE: _____

PART 4 PAGE _____

Trial Year 2024

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FIELD ID NO: _____

IR-4 FIELD DATA BOOK

PART 4. SEED STORAGE RECORDS

E. STORAGE BUILDING TEMPERATURE LOG

INSTRUCTIONS: Use this (or an equivalent) form when 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 output (data logger disk, computer printout, etc.) must be placed in the Field Data Book.

STORAGE LOCATION:

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

UNIQUE IDENTIFIER FOR TEMPERATURE RECORDER: ____

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

i	r	r	a	r	r	n	r	r]
DATE	TEMP MIN/MAX	INITIALS	DATE	TEMP. MIN/MAX	INITIALS	DATE	TEMP MIN/MAX	INITIALS

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 seed containers (or separate shipments of seed), then enter separate min/max temperatures below for each one, depending on the dates of receipt and planting dates. <u>Untreated and</u> treated seed should have enough separation to avoid contamination.

*Temperature records for treated seed should be kept from DATE OF RECEIPT until DATE OF PLANTING.

*Treated Seed 1:	
Minimum seed storage temperature between receipt and date of planting:	
Maximum seed storage temperature between receipt and date of planting:	
*Treated Seed 2:	
Minimum seed storage temperature between receipt and date of planting:	
Maximum seed storage temperature between receipt and date of planting:	

Unless otherwise noted above, all temperature	e units are in (Check one):	°C	°F

Above data entered by: _____ Date _____

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IR-4 FIELD DATA BOOK

PART 4. SEED RECORDS

F. BALANCE CALIBRATION CHECK

INSTRUCTIONS: Complete this form or provide equivalent information for the seed. 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 MEASURED

MAKE, MODEL, SERIAL NUMBER OR ASSIGNED IDENTIFIER: _____

DateStated Wt.Recorded Wt.Stated Wt.Recorded Wt.InitialsImage: Stated Wt.Image: State Wt.Image: State Wt.Image: State Wt.Image: Stated Wt.Image: State Wt.<

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		Trial Year 2024
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