

# PART 4. TEST SUBSTANCE AND SEED RECORDS FOR SEED TREATMENT TRIALS A. RECEIPT, STORAGE AND DISPOSITION OF SEED--INSTRUCTIONS:

PLEASE II	NSERT AN IMAGE OF	SEED C	ONTAINE	R LABEL A	ND SHIPP	ING DOCU	MENTS FOR	R SEED A	AFTER PART 41
NAME O	F TEST SUBSTANCE								
	F TEST SUBSTANCE F			N TREATEI	) SEED				
UNIQUE	nitall 2 EC or GroundUp	or XYZ8	<i>'-0.)</i>		<u> </u>				
IDENTIF	IER:				DATE OF	F RECEIPT	1		
	ne unique identifier of the	e seed as	it appears o	on the		XPIRATION			
container	( )	occion o	n ovniratio	n data if no			nent facility)	east the S	Study Director.
GOLIDGE			пехриано	n date ii iio	ne is provi	ueu wiiii ii	ie seeu—com	act the S	tudy Director.
	OF EXPIRATION DAT								
	ource of the expiration a locumentation provided t			•					oiration date
	R/TRACKING NO.		<i>y ,</i> ,						
E.g. UPS/	ABCDE12K0601601993								
INDIVID	UAL WHO RECEIVED	SEED							
WAS A B	ILL OF LADING/WAY	BILL RE	CEIVED?				,	YES	NO
BILL OF	LADING/WAYBILL/TI	RACKINO	G NO						
	copy if a Bill of Lading			uded in the s	hipment				
NUMBER	R OF CONTAINERS			CONTAIN	IER DESCI	RIPTION			
					les, cloth be				
AMOUNT	Γ RECEIVED - UNTRE	ATED			Ur	nits: (check o	ne) grams	kg	oz lbs
AMOUNT	Γ RECEIVED - TREAT	ED 1			Ur	nits: (check o	ne) grams	_ kg	oz lbs
AMOUNT	Γ RECEIVED - TREAT	ED 2			Ur	nits: (check o	ne) grams	_ kg	oz lbs
CONDITI	ON OF CONTAINER O	N ARRI	VAL (intac	t, bags brok	en, etc.)				
STORAG	E LOCATION								
Provide th	ue location (building nan	ıe, cabine	et number, d	etc.) where t	he untreated	d and treate	ed seed will be	stored d	uring the trial.
	E SEED HELD TEMPO					-		VEG	NO
	ONG-TERM STORAGE						<u>i</u>	YES	_ NO
	ture monitoring should l sponsible for receiving it					tne Fiela K	esearcn Direc	tor or the	? aesignatea
<i>T</i>		TRT SEEI	O ARE TO	BE STORED	UNDER T		CONDITIONS	S	
		(with en	ough sepa	ration to avo	oid cross co	ntaminatio	n)		_
IF YES, E	ENTER LOCATION								
DATES			ESTIMA	ATED TEMI	PERATURI	E prior to m	onitoring		
			•						
ABOVE I	DATA ENTERED BY: _					DA	TE:		
				PART 4	PAGE	_			Trial Year 2023
Total nur	mber of pages in this se	ection at	initial pag	gination: _	(Pag	ginate lab	els/SDS as b	elongin	g to Part 4)
	TE IF APPROPRIATE: TE IF APPROPRIATE: TINAL IS IN IR-4 FIELD I			OPY OF TH			DATE		
THE OKIO	ITIAL IS III IV-4 FIELD L	'AIA DU	717 INO		INTITA	LS	DATE		

# 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 RECO	RDED BY FIELI	RESEARCH DIRI	ECTOR			
(INCLUDE THE FOLLOWI	NG INFORMATIO	N WHEN TRAN	SFERRING SEED T	TO SEED TREA	TMENT	FACILI	TY)
Field Trial ID							
Seed Identity (crop)							
Crop Variety							
Approx. Seed Weight	UNTREATE	D SEED:	Units: (che	ck one) grams	kg	OZ	_ lbs
	TREATED	SEED 1:	Units: (che	ck one) grams	kg	oz	_ lbs
	TREATED	SEED 2:	Units: (che	ck one) grams	kg	OZ	_ lbs
Previous seed treatments (List by chemical name)	No previous seed t		previous seed treatm	ents LIST	HERE:		
Name of Seed Treatment Facility to send seed							
Address of facility							
Courier used to ship seed to treatment facility							
	SECTION PECO	PDFD RV SFFD	TREATMENT FAC	TH ITV			
SEED TREATMENT FACILIT		KDED DI SEED	TREATMENT FAC	ZILII I			
Please sign this form, return the	e original to the F	ield Site and ret	ain a copy for you	r records.			
RECEIVED AT TREATMENT FAC	CILITY BY:	Print name					
		Signature		Date			
	SECTION RECO	RDED BY FIELI	RESEARCH DIRI	ECTOR			
RECEIVED AT FIELD TEST SITE	BY:						
		Print name					
		Signature		Date			
PLEASE RETURN THE ORIGINAL	_ TRANSFER FORM		ER, AND KEEP A CO		RECOR	DS.	
		PART 4	PAGE			l Year 2	023
COMPLETE IF APPROPRIATE: THE ORIGINAL IS IN IR-4 FIELD		E COPY OF THE		DATE			

FIELD ID NO:	
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#### 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.

MIOUE IDEA	THEFT OF SEED		CONTAINED	
INIQUE IDEN	NITFIER OF SEED		CONTAINER II	)
DESCRIPTION	N OF SEED	1.1.1	1 11 1	1:1 .: 1 N.
		e.g. light brown miniscule seeds, large white s nusual characteristics or changes here.)	seeas, small aust-i	uke particies. Note any
BOVE DATA	ENTERED BY:		INITIAL/DAT	E:
DATE				UTC =
SEED RECEIVED		STARTING QUANTITY OF SEED (a	dd units)	TRT =
DATE REMOVED	AMOUNT REMOVED (Add units)	PURPOSE (include trial ID#) [e.g. apply treatments, used in other res	search, etc.]	INITIALS/DATE
	UTC-			
	TRT 1-			
	TRT 2-			
	UTC-			
	TRT 1-			
	TRT 2-			
	UTC-			
	TRT 1-			
	TRT 2-			
	UTC-			
	TRT 1-			
	TRT 2-			
reated seed or	nly needs to be stored o	and monitored until sample chain of custody	receipt is received	l from analytical laborate
AMPLE CHA	IN OF CUSTODY RE	ECEIVED? YES NO DA	TE OF RECEIPT	
BOVE DATA	ENTERED BY:		DATE:	
		PART 4 PAGE		Trial Year 2023

FIELD ID NO:	

#### **IR-4 FIELD DATA BOOK**

#### 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					
DAT	TE OF RECI	EIPT			
	RECEIVED	) BY			
DOES THE INOCULANT HAVE A BATCH OR I	LOT NUMB	ER?	YES	NO	
IF YES, ENTER THE BA	ATCH/LOT	NO.			
EXPI	RATION D	ATE			
AMOUNT RECEI	VED (add u	nits)			
	SOP UTILI	ZED			
CONTAINER DESCRIPTION (e.g. glass bottles, bag)					
CONDITION ON ARRIVAL (e.g. good, bags broken, etc.)					
Were the storage conditions on the label followed?	Check one:	YES_	NO	_	
SEED TRT 2: NAME OF THE INOCULANT					
TYPE OF INOCULANT					
DAT	TE OF RECI	EIPT			
	RECEIVED	BY			
DOES THE INOCULANT HAVE A BATCH OR I	LOT NUMB	BER?	YES	NO	
IF YES, ENTER THE BA	ATCH/LOT	NO.			
EXPI	RATION D	ATE			
AMOUNT RECEI	VED (add u	nits)			
	SOP UTILI	ZED			
CONTAINER DESCRIPTION (e.g. glass bottles, bag)					
CONDITION ON ARRIVAL (e.g. good, bags broken, etc.)					
Were the storage conditions on the label followed?	Check one:	YES_	NO	_	
ABOVE DATA ENTERED BY:PART 4 PAGE _		DA	TE:		Trial Year 2023
COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF T	HE ORIGIN	 AI."			
THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO.		al NTIAL	.S	DA	TE

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## PART 4. SEED STORAGE RECORDS

INSTRUC' temperatu provide th	res are taken, d e initials of the	is (or an equiv irectly record person enterir	valent) form the date, th ng the data.	when storage l e minimum and	l maximum ai ture records d	r temperatui are monitore	e, the degree u ed automaticall	y. For each day a nits (°F or °C) an ly, the original or a Book.
	E LOCATION: e location (buil		ıbinet numb	ers, etc.) where	the seed is be	eing stored o	luring the trial.	
	IDENTIFIER F perature Recor			ECORDER: del/serial# or a	ssigned ident	ifier.		
DATE	TEMP MIN/MAX	INITIALS	DATE	TEMP. MIN/MAX	INITIALS	DATE	TEMP MIN/MAX	INITIALS
-								
storage a min/max treated se	nd field. If th temperatures ed should ha	ere are two below for ed we enough se	or more se ach one, de paration t	ed containers epending on t o avoid conta	(or separat he dates of i mination.	e shipment receipt and	ts of seed), the planting date	tation between en enter separa es. <u>Untreated a</u> OF PLANTINO
*Treated	l Seed 1:							
Minimu	m seed storage	e temperatur	e between:	receipt and da	te of plantin	g:		
Maximu	m seed storag	e temperatur	e between	receipt and da	ate of plantir	ıg:		
*Treated	d Seed 2:						·	
Minimu	m seed storage	e temperature	e between	receipt and da	te of plantin	g:		
Maximu	m seed storag	e temperatur	e between	receipt and da	ate of plantir	ng:		
Unless o	therwise note	ed above, al	l temperat	cure units are	in (Check	one): °(	C	°F
Above da	ata entered b	y:			Date	?		
			PAR'	Γ 4 PAGE _				Trial Year 2023
COMDLET	E IE ADDDODDI		IIC IC A TDI	E CODV OF TH				

THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO. \_\_\_\_\_ INITIALS \_\_\_\_\_ DATE\_\_\_\_

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### 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 MEASU	RED		
Date	Stated Wt.	Recorded Wt.	Stated Wt.	Recorded Wt.	Initials
If more than of Recorded Wt.	ene weight is used = Actual recorde ATES AND BRIE	d mass of the standar	rd weight, indica ard weight(s)		the individual weights.
If more than of Recorded Wt.	one weight is used = Actual recorde	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below	
If more than of Recorded Wt.	ene weight is used = Actual recorde ATES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below	
If more than of Recorded Wt.	ene weight is used = Actual recorde ATES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below	
If more than of Recorded Wt.	ene weight is used = Actual recorde ATES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below	
If more than of Recorded Wt.	ene weight is used = Actual recorde ATES AND BRIE	to attain the standard mass of the standard F DESCRIPTION C	rd weight, indica ard weight(s)	te on the lines below	
If more than of Recorded Wt.  RECORD DA REPAIR WO	one weight is used = Actual recorde  ATES AND BRIE  RK DONE ON B.	to attain the standard mass of	rd weight, indica	RATION, MAINTEN	NANCE AND
If more than of Recorded Wt.  RECORD DA REPAIR WO	one weight is used = Actual recorde  ATES AND BRIE  RK DONE ON B.	to attain the standard mass of	rd weight, indica	RATION, MAINTEN	