FIELD ID NO: .	
----------------	--

IR-4 FIELD DATA BOOK

A. EQUIPMENT					
INSTRUCTIONS: Complete a separate form for each piece of pla	nting equipment used for	planting seed in the trial.			
EQUIPMENT USED FOR PLANTING					
EQUIPMENT IDENTIFIER¹					
ANY OTHER EQUIPMENT EMPLOYED WITH THE PLANTE	ER: (e.g., tractor)				
NUMBER OF PASSES THAT ARE NEEDED TO PLANT THE	PLOT				
NUMBER OF HOPPER OUTLETS USED					
SPACING BETWEEN HOPPER OUTLETS					
DESCRIPTION OF PLANTER (HOPPER/DRILLS)[Please included and included in the control of the contro	de a picture in Part 6B]				
PLANTED AREA (include units)					
ABOVE DATA ENTERED BY:		DATE:			
PART 6 PAGE	_	Trial Year 2021			
Total number of pages in this section at initial pagination	on:				
COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF TH THE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO		DATE			

FIELD ID NO:	
IR-4 FIELD	DATA BOOK

B.	DIAGRAM	OF PL	ANTING	EOUIPN	MENT

INSTRUCTIONS	: Complete a separate form for each piece of pl	anting equipment used in the trial.	Sketch a diagram and/or
provide clear pho	otograph or other image of planting equipment.	Include the following required	items in the sketch or
image:1)	Relative location of the bed and the hopper	outlet placement and planting p	attern in relation to the
field			

2) Assign each hopper outlet a unique number

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C. SEEDING RATE CALIBRATION FOR **PLANTING EQUIPMENT**

INSTRUCTIONS: Use this form when conducting full (3-run) calibrations or rechecks. If conducting a recheck, please provide calculations to verify that the output is within $\pm -5\%$ of the most recent full calibration.

If you are conducting	a 3-ru	n target check,	please use the 3	-run targe	t check f	form provide	ed on th	e IR-4	website.
EQUIPMENT IDENTIF	IER								
DISCHARGE CALIBRATION DATE		DATE	TIME	PEI	RFORME	ED BY		(INITIALS)
APPROXIMATE TIME	OF DA	Y THAT THE C	ALIBRATION W	AS PERFO	RMED_				
LOCATION WHERE TH	HE CA	LIBRATION WA	AS PERFORMED	l					
DISCHARGE UNITS M	EASU	RED (e.g. kg, lb,	g, oz)						
INSTRUMENT USED T	O ME	ASURE SEED W	EIGHT						
BRIEFLY DESCRIBE P	ROCE	DURE USED TO	CALIBRATE E	QUIPMENT					
Output Run Num	nber	1	2	3]			
Hopper Outlet	1		_			Is th	nis a re	echec	k?
Number on	2					-			
Planting	3	- 				,	Yes _		
Equipment	4					-	No		
(These numbers	5					-			
should match	6								
those shown in	7					-			
the equipment	8								
diagram in 6.B)	9								
	10								
	11					1			
	12					Tota	ıl		
Total Output Volum	ne					A			
Mean per outlet						В			
Time (seconds)						С			
Hopper Discharge R						Average Discharge	Rate*	D	
Is the discharge rate of	each r	run within 5% of	f the mean?		YES	NO	NA		* A/C=D
· ·				ach run?		NO			
					NO				
ABOVE DATA ENTERI									
		PAF	RT 6 PAGE				ial Yea		
COMPLETE IF APPROPRI THE ORIGINAL IS IN IR-	IATE:		UE COPY OF THE	E ORIGINAL INITIAL		DATE			

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D. SPEED CALIBRATION FOR PLANTING EQUIPMEN
--

EQUIPMENT IDE	NTIFIER						
SPEED CALIBRATION DATE PER							(INITIALS)
TERRAIN OF CALIBRATION TRACK (e.g. tilled field)							
LOCATION WHE	RE THE CAL	IBRATION	N WAS PE	ERFORMED			
BRIEFLY DESCR	IBE PROCED	URE USE	D FOR SP	EED CALIBRATION _			
setting used in the s determine speed (e. (in feet or meters) b If this is a recheck, run) is required wh	speed calibrating, speed of plants by the time need calculate the second	ion. Indica anting equi eded to cove result is wit	te the disto pment testo er that leng thin 5% of	lanting equipment. If apance (in feet) of the traceed for 100 ft.). The speets the conds. Entry the original calibration trmed, except for multip	k on which ed is calcul prompts ha . Show all	the planting equation and the control of the contro	quipment was tested t g the length of test tro led for 2 additional ru A speed recheck (one
same day on the sa	RUN	GEAR	RPM	Length of test track (include units)	TIME (sec)		LATED SPEED lude units)
	1						
	2						
	3						
	Total of times (se			Average time (sec)		Average speed	
	:	•				<u> </u>	<u>"</u>
CALCULATIONS							
WAS THIS A REC IF YES, WERE RE	CHECK OF SE	HIN 5% OI	F ORIGIN.	AL CALIBRATION?	(Check o		NO NO
WAS THIS A REC IF YES, WERE RE The original calibra NOTE: A target sp speed calibration m the mean of the thre	CHECK OF SF ESULTS WITH ation data, or need may be us nust be conductee runs must b	HIN 5% OF a true copy sed for planted (except within 5%)	F ORIGINATION OF THE PROPERTY	AL CALIBRATION? in this field data book. lations, rather than the note plantings within a stu	nean of thro	YESee runs, but for on the same day	each planting a full on the same farm), a
WAS THIS A REC IF YES, WERE RE The original calibra NOTE: A target sp speed calibration m the mean of the thro WAS THIS A CHE	CHECK OF SE ESULTS WITH ation data, or beed may be used ust be conducted runs must be ECK OF A TA	HIN 5% OF a true copy sed for planted (except e within 5% RGET SPE	F ORIGINA To must be a ting calculation for multipation of the tander EED?	AL CALIBRATION? in this field data book. lations, rather than the note plantings within a sturget speed.	nean of thro	YESee runs, but for on the same day one) YES	NOeach planting a full
WAS THIS A REC IF YES, WERE RE The original calibra NOTE: A target sp speed calibration m the mean of the thre WAS THIS A CHE IF YES, WERE RE	CHECK OF SEESULTS WITH ation data, or beed may be usust be conducted runs must beck of A TAESULTS WITH	HIN 5% OF a true copy sed for planted (except e within 5% RGET SPEHIN 5% OF	F ORIGIN.	AL CALIBRATION? in this field data book. lations, rather than the note plantings within a sturget speed.	nean of thro ady made o (Check o	YESee runs, but for on the same day one) YESYES	each planting a full on the same farm), a NO NO

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\mathbf{E}_{-}	SEED	ING	PATE	CAI	IRR	ATION	J FOR	PI.	ANTING
Li.		111111	\sim	-	71 L) IV	Δ I I Ω	1 1 () 1 (

INSTRUCTIONS: Complete a separate form for each planting, unless the same parameters are used; such as you are using the same equipment, and have performed a recheck to confirm the result of the full calibration. Determine the seeding rate delivery ed

COMPLETE IF APPROPRIATE: "THE ORIGINAL IS IN IR-4 FIELD DA			DATE	
	PART 6 PAGE	<u> </u>	Trial Year 2021	
ABOVE DATA ENTERED BY:			DATE:	
CALCULATIONS:				
PROCEDURE/FORMULA:				
from the planting equipment. Briefly Show all calculations and units. Equor printed out and attached here. Coreviewed and clearly delineated by core	uations used in electronic (com omputer-generated values (as	nputer software) calci	ulations in this trial must be transc	ribe

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F. MIXING CALCULATIONS FOR ANY INOCULANT

INSTRUCTIONS: Complete a separate form for the inoculant calculations. Show all calculations, formulas, and results below, define units of measure, and cite the initials of the person performing the calculations. Equations used in electronic (computer software) calculations in this trial must be transcribed or printed out and attached here. Computer-generated values (as opposed to those entered by the field cooperators) must be reviewed and clearly delineated by circling, initialing, and dating.

DESCRIBE HOW THE INOCULANT WAS APPLIED AND IF THERE WE (i.e., loss of colorant)	
DESCRIBE HOLDING AND TRANSPORT OF SEED FROM STORAGE A "Seed held securely in an insulated cooler during transport to field site in the additive within walking distance of the storage building")	, ,
ABOVE DATA ENTERED BY:	DATE:
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G. PLANTING INFORMATION			
HAS THE PLANTING EQUIPMENT BEEN USED S CALIBRATION/RECHECK WAS PERFORMED? If you are about to check YES, then a recheck is usual		(Check one) YES	NO
NSTRUCTIONS: Complete information in the space potential or lot number of the seed; the approximate time the plots, along with starting and ending weight of the	provided below. Provid the seed was weighed	and the approximate time th	he seed was planted in
	TRT Number_	TRT Numb	oer
TEST SUBSTANCE ON SEED			
BATCH/LOT NUMBER OF SEED			
TIME WEIGHED /BY WHOM ¹			
TIME PLANTING BEGAN/BY WHOM ¹			
TIME PLANTING ENDED/BY WHOM ¹			
EQUIPMENT IDENTIFIER			
STARTING WEIGHT OF SEED			
(Include units: kg, lb, g, or oz)			
ENDING WEIGHT OF SEED			
(Include units: kg, lb, g, or oz)			
TOTAL SEED PLANTED			
(Include units: kg, lb, g, or oz)			
ADDITIVE INCLUDED			
WEIGHT OF ADDITIVE			
(Include units: kg, lb, g, or oz)			
The identity of the person that performed this task ma Initials are acceptable for identification.	iy be entered by the pe	rson entering the rest of the	e data on this page.
ABOVE DATA ENTERED BY:		DATE:	
COMPLETE IF APPROPRIATE: "THIS IS A TRUE C	COPY OF THE ORIGINA	 AL"	
THE ORIGINAL IS IN FIELD DATA BOOK NO.			

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H.	ADDITIONAL INFORMATION FROM FOR PLANTING OF SEED
PL	ANTING DATE

ENVIRONMENTAL DATA AT THE TIME OF PLANTING	Enter data in this column
MEASURED AIR TEMPERATURE (Check F or C)	oF oC
MEASURED WIND SPEED (Check MPH or Km/Hr)	MPH Km/Hr
WIND DIRECTION FROM (<i>Check one</i>)	W or NO WIND
ESTIMATED % OF CLOUDS IN THE SKY	
MEASURED RELATIVE HUMIDITY%	
DEW (heavy, light, none, etc.)	
DESCRIPTION OF SOIL TILTH (smooth, firm, packed, cloddy, etc.)	
ESTIMATE OF SOIL SURFACE MOISTURE (wet, moist, dry, etc.)	
SOIL TEMPERATURE (Check F or C)	°F °C
DEPTH OF MEASUREMENT OF SOIL TEMPERATURE (Check INCHES or cm)	INCHES cm_
CLEANED BY:	
CLEANING DESCRIPTION ENTERED BY:	
ABOVE DATA ENTERED BY:	
COMPLETE IF APPROPRIATE: "THIS IS A TRUE COPY OF THE ORIGINAL" THE ORIGINAL IS IN FIELD DATA BOOK NO INITIALS	_DATE

FIELD	ID NO:		
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	TREAT	TMENT	TR	EATMENT	
PASS NUMBER	TIME	DIRECTION	PASS NUMBER	TIME	DIRECTION
1			1		
2			2		
3			3		
4			4		
5			5		
6			6		
7			7		
8			8		
TOTAL PASS TIME					
BOVE DATA ENTERED	<i>BY</i> :			_ DATE:	
	ATIVE SUMMA				
ROVIDE A BRIEF NARR E.g. "Treated seed was pla				side of the row.	")
				side of the row.	")
	nted in the treated	l test plot in two passe	es; one pass down each s		

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r DOS	P DI ANTINO DATE CON	EIDMATION EOD SEE	D TDE ATM	ITANI	г			
	F PLANTING RATE CON	FIRMATION FOR SEE	DIKEAIM	LEN.	ı			
	ING DATE							
	PLE FORMULAS: The for primulas may be used instead rate.							
1)	X g seed planted in plot	x 1 plot	10, 000 m ²					
-/		Plot dimensions	hectare	(OR			
		(width (m) x length (m)						
	= grams	seed applied per hectare						
2)	X g seed planted in plot	x 1 plot	43,560 ft ²	X	lb			
		Plot dimensions (width (ft) x length (ft))	acre		453.6 g			
	= lbs see	ed applied per acre						
*****	********	********	********	****	******	******	*******	****
WAS A	CTUAL SEEDING RATE	WITHIN -10% TO +109	% OF PROTO	OCO	L RATE?			
	(Check one) YES					ly Director	<u>immediate</u>	<u>ly.</u>
ABOVE	E DATA ENTERED BY:					DATE:		
COMPL	ETE IF APPROPRIATE: IGINAL IS IN FIFLD DATA	"THIS IS A TRUE COPY	OF THE ORIG	GINA	AL"			

IR-4 FIELD DATA BOOK

PART 6. PLANTING RECORDS-SEED TREATMENT TRIALS K. POST TREATMENT RECORDS Was There Any Visible Phytotoxicity Damage? (Check one) YES____ NO___ **Date Crop Was Observed:** Initials/date: If YES, then contact the Study Director, fill in the box below*, and if a digital camera is available, email digital photograph(s) to the Study Director along with a detailed explanation of the damage. If NO, then line out the entire box with initials and date, unless the protocol requires a phytotoxicity rating. If so, fill in the box below*. *Alternatively, a separate sheet with a description of the phytotoxicity may be inserted at the back of Part 6. DESCRIPTION OF PHYTOTOXICITY SYMPTOMS: PHYTOTOXICITY DESCRIBED BY: (Initials/date) DATE STUDY DIRECTOR WAS CONTACTED: CONTACTED BY: (Initials/date) Enter the requested information below for both the first rainfall and first irrigation after each planting. The rainfall/irrigation data entered below should be transcribed from the data included in Part 9 unless otherwise indicated on this page. "NONE BEFORE HARVEST" or "NONE BEFORE SAMPLING" may be entered, if applicable. DATE OF FIRST RAIN (Note the date of first rainfall after this planting.) TIME AFTER PLANTING THAT PLOTS WERE EXPOSED TO FIRST RAINFALL DAYS (Check DAYS or HOURS) (Enter #hours if first rainfall was on the date of planting.) **HOURS** AMOUNT OF WATER **INCHES** (Check INCHES or mm) mm RAIN INFORMATION RECORDED BY (Initials/date) TYPE OF IRRIGATION (e.g. overhead, trickle, flood) DATE OF FIRST IRRIGATION (*Note the date of first irrigation after this planting.*) TIME AFTER PLANTING THAT PLOTS WERE EXPOSED TO FIRST IRRIGATION DAYS (Check DAYS or HOURS) (Enter #hours if first irrigation was on the date of planting.) HOURS **INCHES** AMOUNT OF WATER (Check INCHES, mm, or mL) mm mL IRRIGATION INFORMATION RECORDED BY(Initials/date) If the data entered above differ from the rainfall/irrigation data included in Part 9, explain: Initials/date: PART 6 PAGE ____ Trial Year 2021

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THE ORIGINAL IS IN FIELD DATA BOOK NO. ______ INITIALS _____ DATE

COMPLETE IF APPROPRIATE:

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PART (6. P	LANTING RECORDS-SEED TREATMENT TRIAL	<u>S</u>
L. DIFF	ERI	ENTIATION OF MULTIPLE TRIALS CONDUCTED IN	CLOSE PROXIMITY*
Are yo	ou co	onducting more than one trial in this study? YES N	O
		field research director in this study conducting in 30 kilometers (18.6 miles) of your trial(s)? YES	_ NO
If "NC)" is	checked twice, then no other input is needed except for sig	ning and dating at the bottom of each page.
		s checked at least once, then an independently prepared tan which this is not applicable such as studies with granular for	
In ord	ler t	o differentiate these trials, select one option from the lis	t below.
_		re trials in this study cannot be differentiated by the same o used, and explain below which options are differentiating by	
these v Variety heavy	varie y A folia	t crop varieties are being used as a differentiation option, that it is were chosen. Examples: Variety A produces large frup produces fruit with a smooth skin, whereas Variety B produces that shields the commodity, whereas Variety B has light	it, whereas Variety B produces small fruit. uces fruit with a rough skin. Variety A has t foliage that exposes the commodity more.
•		are used that are listed in the protocol but are not listed in the	•
persor	or or	nducted in different calendar years are exempt from these r within 30 km are conducted in late fall/early winter, then the possibility of data rejection by a regulatory agency.)	· · ·
Check	the	options used to differentiate the trials that you are conducti	ng in this study:
Option	$\sqrt{}$	Description	
Α		Trial sites must be separated by at least 30 km (18.6 miles) [mea	asured as straight line distance]
В		Planting date (for annual crops) or first application date in each t	
С		Different crop variety (different size or shape at maturity, rough validing the commodity, different rate of growth)—confirm with	
		of other trials in this study to which these options are be-	
ABOVE I	DAT.	A ENTERED BY:	DATE:
		PART 6 PAGE	Trial Year 2021

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PART 6. PLANTING RECORDS-SEED TREATMENT TRIALS

M. EQUIPMENT MAINTENANCE AND REPAIR LOG

INSTRUCTIONS: Complete this form or provide equivalent information. Provide dates and a brief description of maintenance and repair work completed on the application equipment relevant to this trial. Be sure to date and initial all entries.

APPLICATION EQ	UIPMENT I	DENTIFII	ER	
EQUIPMENT USEI	FOR APP	LICATIO	N NUM	BERS
INITIALS/DATE				
	UIPMENT,	OR ATTA	CH TRU	F ANY MAINTENANCE AND REPAIR WORK DONE ON THE JE COPIES OF THE LOGS. ABLE.
Initials and Date	Was Maintenance or Repair routine? (Check one) Yes No¹		SOP#	Description
initials and Date	168	NO	301#	Description
¹ If non-routine, inclu	ıde in the de	scription t	he nature	e of the defect, when discovered, and the action taken.
			PART	T 6 PAGE Trial Year 2021
COMPLETE IF APPR THE ORIGINAL IS IN				E COPY OF THE ORIGINAL"INITIALSDATE