):
):

## IR-4 FIELD DATA BOOK

## PART 1. GOOD LABORATORY PRACTICE COMPLIANCE INFORMATION

STANI	DARD	OPE	RATING PROCEDURES: Insert a verified true copy of the SOP index(s) after this page.	
INSTR	UCTIO	ONS: 2	ORY PRACTICE STATEMENT The Field Research Director should print his/her name, sign, and date the Good Laboratory Additionally, the GLP compliance status of data in this study should be documented.	
and the	I have e obse ling to	ervatio Chap	, served as "Field Research Director" for this research wed the appropriate raw data and I attest that the data accurately reflect the conduct of ons made during this trial. All activities associated with this trial were conducted oter 40, Code of Federal Regulations, Part 160 or OECD Good Laboratory Practices, noted below (check appropriate GLP status column):	
GLP Compliant			DATA CATEGORY	
YES	NO	NA <sup>1</sup>	(Field personnel should not line out blank cells on this page.)	
	X		Weather, irrigation, and soil characterization data are not required by the protocol to be compliant with GLP's and are noted as non-compliant in the final report for the study.	
			TEST SITE HISTORY (chemical applications prior to the trial year) (FDB Part 5)	
			CULTURAL PRACTICES (dating back to harvest of the previous crop), MAINTENANCE FERTILIZERS AND PESTICIDES (current trial year) (FDB Part 5)	
			In U.S. trials, GLP-compliant equipment must comply with 40 CFR 160, Subpart D, which includes 160.81 (b) (11). Adjuvants in U.S. trials must comply with 40 CFR 160.83.	
			ADJUVANT DATA (See Part 4D for specific items of non-compliance with GLPs) Check NO here if one or more items are non-GLP compliant.	
			ENVIRONMENTAL MONITORING DEVICES for test substance storage (FDB Part 4)	
			GLOBAL POSITIONING DEVICE used to determine plot location (FDB Part 5)	
			FLOW METERS and similar SPRAYER OUTPUT CALIBRATION EQUIPMENT used to measure water ( <b>excluding</b> marked, calibrated beakers, graduated cylinders or flasks suitable for scientific research) (FDB Part 6)	
			pH METER or STRIP for measuring the acidity of the carrier (water) (FDB Part 6)	
			RESIDUE SAMPLE WEIGHING EQUIPMENT (FDB Part 7)	
			ENVIRONMENTAL MONITORING DEVICES for sample storage (FDB Part 7)	
		ı	List below additional <i>non</i> -compliant items (additional pages may be used for more items)	
<sup>1</sup> Check '	"NA"	for equ	sipment that was not used, if adjuvants were not used, or if Part 6P data was not required in this trial.	
This pag			IRE OF FIELD RESEARCH DIRECTOR  signed and dated just prior to the submission of the Field Data Book to the Regional Coordinator.	
PART 1 PAGE Trial Year 2022				

Total number of pages in this section at initial pagination: