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IR-4 FIELD DATA BOOK

PART 9. WEATHER AND IRRIGATION RECORDS

A. DAILY FIELD TRIAL WEATHER RECORDS

INSTRUCTIONS: Document field trial weather records by manually collecting information or by providing computer generated records. Weather records are required from the date of planting or transplanting of annual crops into the test plot(s), or for a minimum of one month prior to the first application onto perennial crops, until last residue sample collection. If the protocol requires that transplants are treated with the test substance prior to transplanting, then weather records are required from the date of seeding. If transplants are used for an IR-4 trial but no test substance applications are made prior to the transplanting, then temperature/humidity records are NOT required for the period prior to transplanting. Weather records that are collected manually must be recorded directly on this (or equivalent) forms daily. Document computer generated weather data by placing the original or true copy of the data printout directly behind this page. Whether manually recorded or computer-generated, please indicate the approximate time of day that weather data were collected. Be sure to date and initial all entries. Greenhouse Trials: Document daily min/max temperatures and daily min/max humidity.

1.601

			MONTH				
Date/Initials	Air Temp. Min/Max	Rainfall	Irrigation	Date/Initials	Air Temp. Min/Max	Rainfall	Irrigation
1 /				17/			
2/				18/			
3/				19/			
4/				20/			
5/				21/			
6/				22/			
7/				23/			
8/				24/			
9/				25/			
10/				26/			
11/				27/			
12/				28/			
13/				29/			
14/				30/			
15/				31/			
16/							
TEMPERATUR	E UNITS: OF_	oc	(Check one)	MOISTURE UN	NITS: CM	Inches	(Check one)
APPROXIMAT	E TIME OF DA	Y THAT WE	EATHER DATA	WERE COLLEC	CTED		
meteorological a	tion (nearest to data are obtaine	wn) and affilio ed.	ation (on-site, N	N			
ABOVE DATA E	ENTERED BY: _					<i>DATE:</i>	
Total 1	number of pa		PART 9 PAG section at init	E ial pagination:		Trial Ye	ar 2019
COMPLETE IF A				F THE ORIGINAL INITIALS		 ATE	

FIELD ID NO:	
ID-1 FIFI D	DATA BOOK

PART 9. WEATHER AND IRRIGATION RECORDS

B. ADDITIONAL METEOROLOGICAL INFORMATI	ON				
WERE THE TEST PLOTS IRRIGATED? (Check one)	YES NO				
TYPE OF IRRIGATION (e.g., drip, flood, overhead sprin	nkler)				
IRRIGATION WATER SOURCE (e.g., canal, well)					
IF THE TEST PLOTS WERE IRRIGATED, DESCRIBE	E HOW THE DAILY AMO	UNTS WERE DETERMINED:			
IF IRRIGATION DATA ARE PLACED IN THIS FIELD	D DATA BOOK IN A SEC	ΓΙΟΝ <u>OTHER THAN</u> PART 9*,			
INDICATE HERE THE PART AND PAGE NUMBERS WHERE THE DATA ARE FOUND: PART PAGES					
*Excluding the "first irrigation after application" entries	s in Part 6.				
WAS WEATHER NORMAL? (Check one) YES	NO				
Make an assessment as to whether precipitation and ten location of the field trial.	nperatures are within the n	ormal <u>range</u> that is experienced in the			
WERE THERE ANY SEVERE WEATHER EVENTS D	OURING THE TRIAL? (Ch	eck one) YES NO			
Severe weather events include damaging hail, hard fros winds, even if such events are not considered unusual in		e rain and unusually prolonged or high			
INSTRUCTIONS: IF THE WEATHER HAS BEEN AS EVENTS OCCURRED, then assess the impact on the crunusually high or low, and whether precipitation was uninclude the dates of unusual or severe weather events. Detemperature unless these differences are indicative of transfer of the second control of the second contro	op in the test plots for this t usually heavy or light, durin o not list below the differen	rial. Note whether temperatures were ag the growing season of the crop, and			
ABOVE DATA ENTERED BY:		DATE:			
PART 9 P	'AGE	Trial Year 2019			
COMPLETE IF APPROPRIATE: "THIS IS A TRUE COITHE ORIGINAL IS IN IR-4 FIELD DATA BOOK NO	PY OF THE ORIGINAL"INITIALS	DATE			