f. Type and condition of container

Field Research Director:	Gina Koskela	Reviewer:	Stephen Flanagan
Study Title:	Clethodim Magnitu	de of Residue on C	Grape
Study Director:	Ray Leonard		
Test Site Location:	Monroe, Oregon		- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12

Please fill out the following checklist and explain any deficiencies in an email or other electronic document.

Please note: Any problems which are likely to affect the study's integrity found during the course of this review must be brought to the attention of the Study Director immediately.

Field Trial Critical Events Log

EC 0 5 2014

	6.				W	RIR-4
	Event	Date	Tem	peratu	re Log	Dates
Test substance receipt Test substance applications		3/14/14	7	13-	10/0	y ok
	T			,		,
Sampling Sample Shi	pping and Receipt	10/0/14	TRT	10/07	- 10 - 10	113
Parts 1,2,3.	GLP		YES	NO	N/A	In Fac. F
1.	Chain of Custody for Field Dat	a Book completed	-			
2.	Codes for data changes include		-			
3.	SOPs referenced or present (Pa	y≙ '∧	~			
4.		ned by Field Research Director (Part 1, B)	-			
	Study personnel signatures com		~			
5.			-			
6.	Qualifications summary (cvs. tr		-			
7.	Notes and Communication Log		r			
8.	Notes with sufficient detail to r		-			
9.	All in use pages signed and dat	ed				
10.	All entries properly dated and i	nitialed	-			
11.	Pages properly identified (Test	Substance/Crop/Field ID No.)	-			
12.	All unused pages removed or li	ned out, initialed and dated	/			
Part 4.	Test Substance		YES	NO	N/A	In Fac. F
1.	Chemical Receipt, Storage, and	l Disposition (Part 4, A)	~			
	a. Date received and/or placed	in storage	~			
	b. Name on label		~			
	c. Batch/Lot number		~			
	d. Expiration date of test subst	ance and source (mfg.)	~			
	e. Amount received		V			

1	Clethodim/		1, ,		
	g. Chemical receipt (exact copy in raw data) or Certificate of Analysis	1	1	u ev	
2	Chemical Use Log (completed/documented (Part 4, B)		-		
3.	Disposition of remaining compound / containers documented (Part 4, C)				
4.	Identification and Receipt of Spray Additives (Part 4, D)				
	Chemical storage building temperature log (temperatures/temperature range	~			
5	-receipt to last application) (Part 4, E) (RDFN: Section 4C)			7.5	
- 3	Balance calibration check (bracketing of weights for test substance) (Part 4,			X	
6.	F) (RDFN: Section 4D)	<u></u>			
_	Total City	YES	NO	N/A	In Fac.
5.	Trial Site		1,0		
1.	Directions to trial site (map included) (Part 5, A)				
		~			
2.	Directions to test plot (map included) (Part 5, B)				
3.	UTC and TRT Plot layout (detailed, accurate and neatly drawn, with actual				
3.	plot size and permanent reference noted, distance of UTC to TRT,				
	prevailing wind direction, approx. slope of the plots) (Part 5, C1 & C2)			4	
	provaining wind direction, approx. stope of the prototy (a many)				
	2 11 1 1 1 (CV P 11 1 1 CCC - 144) (Pc + 5 P)	~			
4.	Soil characterization (GLP soil analysis or SCS survey data) (Part 5, D)				
	a. % sand / silt / clay	_			
		1			
	b. % organic material or % organic carbon				
	c. pH				
		~			
5.	Pesticide/fertilizer history documented. (Part 5,E) Number of years?				
,	Test crop records (variety, species, source, lot no., age) (Part 5, F)				
6.	Test crop records (variety, species, source, for no., ago) (1 art 3, 1)				040
7.	Row width	r			
_		V			
8.	Plant spacing				
9.	Cultural practices (cultivation, etc.) adequately documented (Part 5, G)	1			
	1 1. (C. 411/				
10.	Maintenance chemicals (fertilizers/pesticides) use documented (Part 5, H)			(4)	
	Transplant and/or treated seed use documented			×	
				V A (4)	
11.	Crop Destruct: has a description been provided to adequately explain crop				
	destruction or handling so that the crop is not consumed by human or				

Part 6.	Application	YES	NO	N/A	In Fac. File
1.	Application equipment description (Part A); Diagram/photograph (Part B)	V		3 1.0	
2.	Application calibration accurate, verified, and according to protocol and SOP (Parts 6: C, D, E, F, each application) (RDFN: Section 4E/F)	~			
	a. Calibration records (If "NO," contact Study Director immediately)	-			
	b. Rate calculations (If "NO," contact Study Director immediately)	_			
3.	Treatment Information (Part 6, G)	-			
	a. Incorporation, method, depth and time				
	b. Measuring equipment used				
	c. Mixing order				
	d. Stage of growth of test crop				

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			,		
	e. Wind speed/direction & Air temperature	~~	,		
	f. Sky (cloud cover) & Humidity	rr			
	g. Pass times and application narrative (Part 6, I) (RDFN: Section 6J)	/			
,	h. Post application rate confirmation (Part 6, J)	/			
5.	Post treatment records (date/amount of first rain and first irrigation after each application)(Part 6, J). Also any phytotoxicity noted (Part 6, K)				
6.	Trial Differentiation Guidelines L1: Relevant (y/n) L2: Trials sufficiently differentiated?	,		X	
7.	Equipment maintenance log (sprayers, hobos, etc.)(Part 6, M)	~			
arts 7, 8	Sample Collection and Shipment	YES	NO	N/A	In Fac. File
1.	General sampling information (harvest/sample dates, PHI) (Part 7, A)	-			
2.	Method of sampling (Part 7, A) Description (Part 7, A2)				
3.	Processing sampling (if applicable)			×	
4.	Sample inventory (Part 7, B)	~			
5.	Interval from sampling to freezing (Notify Study Director immediately in the case of freezer failure and/or loss of sample integrity) (Part 7, B)	~			
6.	Freezer temperature log (temperatures/temperature range - harvest to shipment) (Part 7, C) (RDFN: Section 7D)	r			
7.	Freezer contents log (do dates match sampling log? - check-in and check- out of samples) (Part 7, D) (RDFN: Section 7C)				
8.	Freezer maintenance log (Part 7, E) (RDFN: No specific prompt)				
9.	Residue sample shipping information and date to carrier (Part 8, A)				
10.	Sample chain of custody form in raw data (Part 8, B)				
10.	a. Fed Ex receipt/ACDS bill of lading included/other				
11.	Confirmation of receipt by lab included				
art 9.	Meteorological/Irrigation	YES	NO	N/A	In Fac. File
1.	Field trial daily weather records (temp and rainfall from first application to harvest). Also, location of weather record collection and meteorological data (Part 9, A)	~			
2.	Field trial daily weather records (irrigation - amounts and/or schedule of irrigation events) (Part 9, A supplement)	~			
3.	Additional meteorological data / on-site observations / comments (Part 9B)				
art 10.	Additional Information	YES	NO	N/A	In Fac. File
1.	Original Protocol signed (Part 10, A)	~			
2.	Protocol amendments included (Part 10, A)	1			
3.	Deviations noted and Study Director Informed				