	Grubs Heat Treatment Monitoring and Verification Form			5 FRM	Location:	RV	Revision:	1
Date:	20-08-26	Pass (1st or 2nd):	1st		Run ID:	15+		(optional)
		Time		Operate	or's initials		Comments	
Time larva	ne <u>first entered</u> the dryer:	13:54	,	C	N	13	* Pa 35	
Time larva	ne <u>first exited</u> the dryer:	14:00		SF		15	Run	
Time larva	ne diverted to bagging:	14:51		V1 -		v.*		
Time larvae last entered the dryer:		15:37		W				
Time larva	ae <u>last exited</u> exited the dryer:	16:40 \$	N.	4/	•		11	

	(Required)	(Required)	(Optional)	(Optional)	(Required)	(Required)
Sample D	escription/Location	Time of sample taken	Weight in Grams (to one decimal)	Duration of analysis (minutes)	MC Result (%)	Operator's initials
Wet	Larvae	10:18	3.78	30	56-19	SF
		2:30 PM	2.7	7	3.87	SF
		14:47	2.6	14:36	8.61	
		3:10 PM	3	9:00	4.99	. 11
		3:35PM	2.7	6.30	3,97	11
		3:55 PM	2.6	8:30	5.01	~ ~
	,					
		•				
		,				
			×			y *
		-				
	2					
					-	-
-			- ,			
	See the second s					

	Grubs Heat Treatment Monitoring and Verification Form			5 FRM	Location:	RV	Revision:	1
Date:	2020-08-26	Pass (1st or 2nd):	25+		Run ID:	2 ng		(optional)
		Time		Operato	r's initials		Comments	
Time larva	ne <u>first entered</u> the dryer:	5:50 P	M	5	FICA	1:	st Pat	15
Time larva	ne <u>first exited</u> the dryer:	6:02 P	M	t	(2	nd Ru	h.
Time larva	ne diverted to bagging:	6:50 f	M.	6.			11	
Time larva	ne last entered the dryer:	7:156	7(1)	10			11	
Time larva	ae <u>last exited</u> exited the dryer:	8:15 91	7	11	e		11	

(Required)	(Required)	(Optional)	(Optional)	. (Required)	(Required)
Sample Description/Location	Time of sample	Weight in Grams	Duration of analysis	MC Result (%)	Operator's initial
Sample Description/ Location	taken	(to one decimal)	(minutes)		721
Wet Lawae	* *	3	30:00	51.76	SF/6
	6:15 PM	2.5	9:30	5.19	· M
	6:30 PM	2.6	11:30	5.68	1 €
	6:50 PM	2.7	9:00	5,20	u
:	7:30 PM	2.5	5:30	3,83	11
	7:50PM	2,6	5:30	3.91	11
-					
	. •				
	:				
9 *					
				-	
					+

	Frass Heat Treatment Monitoring and Verification Form			2.350.27 FRM		Location: ROC Effective Date:		1
Date:	20-08-26	Run ID: 154	Run	(optional)				
		Time		Operat	or's initials		Comments	
Time larva	ne <u>first entered</u> the dryer:	2:45	PM	4	55	15+	Run	
Time larva	ne <u>first exited</u> the dryer:	2:50	PM	1				
Time larvae diverted to bagging:		333:10 PM		V\				1
Time larvae last entered the dryer:		3:30 PM		V \				
Time larva	ne <u>last exited</u> exited the dryer:	4:20	PM	N				

(Required)	(Required)	(Optional)	(Optional)	(Required)	(Required)
Sample Description/Location	Time of sample taken	Weight in Grams (to one decimal)	Duration of analysis (minutes)	MC Result (%)	Operator's initials
Wet Frass	11:19	3.24	25	24.51	BM
	2:55PM	2.7	15:00	5.93	5F
	3:20 PM	2.6	11:00	5.22	W
	3:41 PM	2.7	9:30	4.43	.0
					-
			-		
	•				
	*				
(-					
	~				,
	·			the state of the s	
	*				

	Frass Heat Treatment Monitoring and Verifi	cation Form	tion Form 2.350.27 FRM		Location:	ROC	Revision:	1		
					Effective Dat	e:	2020-08-14			
Date:	2020-08-26	Run ID: 2rd		(optional)			4			
		Time		Operate	or's initials		Comments			
Time larva	ae <u>first entered</u> the dryer:	5:05 P	M	5	FICA	E CO	nd Rui	1		
Time larva	ae <u>first exited</u> the dryer:	5:12 P	5:12 PM		11		11			
Time larva	ae diverted to bagging:	5:35 (M	11		11			Jj.	
Time larva	ae last entered the dryer:	8:00 Pl	1	1	/		J)			
Time larva	ae <u>last exited</u> exited the dryer:	8:37 P	M	//			Ü			

(Required)	(Required)	(Optional)	(Optional)	(Required)	(Required)
Sample Description/Location	Time of sample taken	Weight in Grams (to one decimal)	Duration of analysis (minutes)	MC Result (%)	Operator's initials
Wet Frass		300	30:00	32.95	3F/CH
	5:20 PM	2.8	15:00	5.20	11
	5:40PM	2.6	8:30	5.69	11.
	6:30 PM	2.8	10:00	5.20	11
	7:00 PM	2.9	11:30	5.17	W
			·		
					-
	-				
	-				
			1		
			.,	-	-