Frass Heat Treatment Monitoring and Verific	cation Form	2.350.27 FRM		Location: Effective Dat	ROC	Revision: 2020-08-14	1
Date: 20-09-15	Run ID:		(optional)			12020 00 21	***************************************
	Time		Operate	or's initials		Comments	
Time frass <u>first entered</u> the dryer:	12:20	*	C	N			>
Time frass <u>first exited</u> the dryer:	12:27	4	t	N			/
Time frass diverted to bagging:	12:50		04				
Time frass <u>last entered</u> the dryer:	14:10			314	/		\
Time frass <u>last exited</u> exited the dryer:	14:35			SH			

· (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	12:30	3.53	27:30	33.39	014
Dry Frass	12:50	4.0	8.30	3.95	OL.
Dry Frass	13:10	3.72	9.30	5.05	OH
Dry Frass	13:30	3.38	13.30	5.82	6N.
Dry Frass	19:50	3.13	11.38	5.82	ON
				· · · · · · · · · · · · · · · · · · ·	
			7 · 1		
-			÷	-//	
		•			
		X	÷		
-					-
					9

/ 1					
/ .					<u> </u>
/			-		

	Grubs Heat Treatment Monitoring and Verifi	cation Form	2.350.19 FRM		Location: Effective Dat	ROC	Revision: 2020-08-14	1
Date:	20-09-15	Pass (1st or 2nd):	2nd		Run ID:	lst (optional)		
		Time Opera		Operat	or's initials		Comments	
Time larvae <u>first entered</u> the dryer:		08-28		ON				
Time larva	e <u>first exited</u> the dryer:	09:04		64				
Time larva	e diverted to bagging:	09.05		DN				
Time larvae <u>last entered</u> the dryer:		09:40		014				
Time larva	e <u>last exited</u> exited the dryer:	10:03		(714 /			

(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
after cyclone	09:09	3.54	2.30	0.93	OH
after Carlone	B9'2T	3.55	3.0	0.90	ON
ather Cyclone	09:54	3.50	3.00	0.88	014
,		,			
			-		
					-
	<u> </u>			/	
					
	/				
-/-					
					,

	Grubs Heat Treatment Monitoring and Verifi	ication Form	2.350.19 FRM		Location: ROC Effective Date:		Revision: 2020-08-14	1
Date:	20-09-15	Pass (1st or 2nd):	2nd		Run ID:	2	nd (optional)	
	Time Operator's in		or's initials		Comments			
Time larva	e <u>first entered</u> the dryer:	10:10		(74		-	1
Time larva	e <u>first exited</u> the dryer:	10:14		5	14		\ /	
Time larva	e diverted to bagging:	10:15		0	M		X	
Time larva	e <u>last entered</u> the dryer:	10:45		(011			, .
Time larva	e <u>last exited</u> exited the dryer:	11:11		ON		1		/

	-				
(Required)	(Required)	(Optional)	(Optional)	(Required)	(Required)
Sample Description/Location	Time of sample taken	Weight in Grams (to one decimal)	Duration of analysis (minutes)	IVIC Result (%)	Operator's initials
after Cyclone after Cyclone	10:15	3.57	6.36	2.47	ON
after cyclone	10:32	3.98	3.00	0.75	OH
after Cyclone	10:50	3.54	2-30	0.81	014
					1
					/ '
*					
	•			- /	

		/			

	Grubs Heat Treatment Monitoring and Ver	ification Form	2.350.19 FRM		Location: Effective Date	ROC	Revision: 2020-08-1	1 1
Date:	20-09-15	Pass (1st or 2nd):	BV	7		300	(optional)	
		Time			Operator's initials		Comment	S
Time larva	ee <u>first entered</u> the dryer:	11:19	*		ON	W	ater	Sorte
Time larva	ne <u>first exited</u> the dryer:	11:26			ON			/
Time larva	ne diverted to bagging:	11:27			ON			
Time larva	ne last entered the dryer:	12:00			Oxl			
Time larva	ne <u>last exited</u> exited the dryer:	12:30		B	GN			

(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
after Cyclone after Cyclone	11:26	3.48	9.30	2.91	61
after Cyclone	11:45	3.5	7.30	2.45	
after Eyclony	12:04	3.74	5	1.88	0H
1.					
				-	
	,				/
			/		
			/ -	****	
		\sim			
			1		
,					
	/				

	Grubs Heat Treatment Monitoring and Verifi	cation Form	2.350.19 FRM		Location:	ROC	Revision:	1
		2.550.1			Effective Dat		2020-08-14	
Date:	20-09-15	Pass (1st or 2nd):	15+		Run ID:	(optional)		
		Time		Operat	or's initials		Comments	
Time larva	e <u>first entered</u> the dryer:	2:40	PM	~	FICA	1	st Pas	5
Time larva	e <u>first exited</u> the dryer:	2:47 1	Μ	5	F/CA	1	•	/
Time larva	e diverted to bagging:	3:43 P	7	5	F		/	
Time larva	e <u>last entered</u> the dryer:	3:57 P	M	5	P			
Time larva	e <u>last exited</u> exited the dryer:	4:35 8	M					

(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
NET Larvag	14:27	3.12	30:00	47.99	SF
AFTEL CYCLONE	3 : 00 pm	3.5	12:30	9.52	SF
After cyclone	3:20 PM	3	12:30	7.59	SF
After evelone	3:34 PM	3	14:00	7.18	SF
After Cyclone	3:50 PM	3	Hos 30	3.63	SF
After exclone	4:17 8	3.1	10:00	5.15	SF
After eyetones	4:35 PM	3			
,					
					4
	,				
			-		
				-	
				terror et en	
					·
**************************************		****			

	Grubs Heat Treatment Monitoring and Verif	cation Form 2.350.19 FRM		Location: ROC Effective Date:		Revision: 2020-08-14	1	
Date:	2020-09-15	Pass (1st or 2nd):	154			\$5th		
		Time	Operato		or's initials		Comments	
Time larvae first entered the dryer:		6:10 PM		SF		15t Pass.		
Time larva	e <u>first exited</u> the dryer:	6:17 PM		SF		For Oil Press		35
Time larva	e diverted to bagging:	NIA		SF				/3
Time larvae <u>last entered</u> the dryer:		6:30 P	6:30 PM		SF			
Time larva	ime larvae <u>last exited</u> exited the dryer: 7.62 pm		M	5	F	/		

(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 larvae	N/A	3.2	30:00	44.31	58
After cyclone	620 PM	3	12:00	11.92	SF
After exclone	6:33 PM	3.	12:30	5.37	SF C.A
After Cyclone	69.52 pm	3.5	18:00	6.47	C.A
,			5.0	•	
	•				
					-
		· ·			
				the control of the desired control of the control o	
