ECT Step by Step Rice Equipment

7/24/08

Create New Rice Equipment Test

Select FGIS-925 Rice CheckTest from dropdown list

A new blank record will open

Only Standard Users can create a new record.

Test users should open existing record using the Test Reference No or the Search feature.

	Checktest Home	
Create New Checktest	•	ļ
Search For Existing Checktest	FGIS-904 Laboratory Scale Test FGIS-923 Moisture Meter Test	
Search By Test Reference No.	FGIS-924 Barley Pearler FGIS-924 Sieve Test	
	FGIS-925 Rice Checktest Form FGIS-927 Test Weight Check Test FGIS-928 Dockage Check Test	
Equipment	-FGIS-936 Sampler Condition Report FGIS-965 Scale Test Report (Hopper) FGIS-965-1 Scale Test Report (Railroad Track)	
Reports	FGIS-Falling Number FGIS-Falling Number	
E-mail Distribution Lists	FGIS-NIRT Daily Barley FGIS-NIRT Daily Corn FGIS-NIRT Daily Soybean	
Administration	FGIS-NIRT Daily Wheat	J

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	You are here: ECT Menu > FGIS-925 Checktest General Information 1.0.5
	FGIS-925 Rice Checktest Form General Information
Blank General Page	General Standard Test Summary
Steps to Complete:	Test Reference Number:
1. Enter Service Point Code	Service Point Lookup Service Point
2. Add Standard Equipment Select Dockage, Sheller and Miller	FO OA LOCATION Standard Equipment Add Equipment
3. Add Test Equipment Select Dockage, Sheller and Miller	Test Equipment Add Equipment
4. Click on Save	Save Cancel Void Next
5. Review	
6. Click on Next	
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Completed General Page

Equipment can still be edited

Next and Standard button are now available.

Need Dockage, Sheller and Miller equipment.

Can add each one at a time or in one process if you know serial numbers.

You are here: ECT Menu	> FGIS-925 Checkt	est General Information	1.0.5				
	FGIS-925 Rice Checktest Form General Information						
	General	Standard Test Summery	1				
Test Reference Nu	mber: 14057						
Service Point 244122	Lookup Servi	ice Point					
FO	OA L	OCATION					
FGIS - Analytical Serv	ices Group K	(ANSAS CITY, MO					
Standard Equipment	Add Equipment	1					
Select SP Code	Serial # Make	e Model					
[Remove] 244122	103 395	XT-1					
[Remove] 244122	SN27F514 392	Miller #3					
[Remove] 244122	970-77-180 392	Sheller					
Test Equipment Ad	d Equipment						
Select SP Code	Serial # Make	Model					
[Remove] 171256	25857729 392	Miller #3					
[Remove] 171250							
[Remove] 171250	273 395	XT-5					

Last change made on Tuesday, July 08, 2008 by user Mary Vick.

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Blank Standard Page – Dockage section

Steps to Complete

- 1. Enter Date Mailed
- 2. If you are using a batch sample enter the Test Reference Number from your Standard Sample
- 3. This allows the system to complete the standard results
- 4. Or Enter results
- 5. Enter Result by
- 6. Enter Date(Date of Test)
- 7. Click on Save
- 8. Review
- 9. Click on Submit or Click on Submit to Create another new pearler record.

	E	GIS-02	05 Rice (Checkte	st Eor	m		
		Sta	ndard I	nformat	tion			
	(General	Standard	Test	Sumr	палу		
Test Reference Nu	umber: 14	057						
)ate Mailed Reuse Standard Te	est Results	of Tes	t Referen	ce Numh	er		Pop	ulate Results
		i i i i ci	r Kereren					
Type of Rice	-							
	_	Sta	ndard Do	ckage Re	sults			
STANDARD			S/N	103				
MACHINE	SETTING				SI	EVES		
FEED	AIR		то	P	мі	DDLE	вс	ттом
RPM								
Canada			u- 1	Na	2	N- 3		A
Sample			10. I		2	NO. 3		Avg.
Time Thru Ho	pper							
Time Over Botto	m Sieve							
Air Seperat	ion		Grms		Grms		Grms	Grms
Over Top Sieve		Grms		Grms		Grms	Grms	
Over Middle Sieve		Grms		Grms		Grms	Grms	
Thru Bottom S	Sieve		Grms		Grms		Grms	Grms
Total Docka	ige		%		%		%	%
, 							P.	



Standard Sheller Results

Blank Standard Page – Sheller & Miller

Standard S/N 970-77-180									
Sample	No. 1	No. 2	No. 3	Avg.					
Weight To Sheller	Grms	Grms	Grms	Grms					
Time Thru Hopper									
Rice Hull Weight	Grms	Grms	Grms	Grms					
Brown Rice Weight	Grms	Grms	Grms	Grms					
Broken % (40 grm. portion)	%	%	<u>%</u>	%					
Paddy % (50 grm. portion)	<u>%</u>	~ %	<u>%</u>	%					
Standard Operator									

Standard Miller Results

Standard S/N SN27F514									
Sample	No. 1 No. 2 No.		No. 3	Avg.					
Weight To Miller	Grms	Grms	Grms	Grms					
Milling Time	30	30	30						
Brushing Time	30	30	30						
Weight From Miller	Grms	Grms	Grms	Grms					
Whole Kernel %	%	<u>%</u>	<u>~</u> %	%					
Total Rice %	%	%	%	%					
Standard Operator									
Remarks									
Previous Save Cano	cel Void	Submit Su	bmit / Create New	Next					

Completed and Submitted Standard Page- Top portion

Test Page is available after page has been submitted by clicking on Next (at the bottom right) or Test (at top)

You are here: ECT Menu > FGIS-925 Checktest Standard Information 1.0.5									
FGIS-925 Rice Checktest Form									
		Std	nuaru 1	птогта	lion				
		General	Standard	Test	Sum	mary			
Test Reference N	umber: 14	057							
)ata has been succe	ssfully save	±							
Date Mailed 7/15/2	2008 🛄	•			_				
leuse Standard T	est Results	of Tes	t Referen	ice Numb	er		F	Populate	Results
	-								
Type of Rice PHORE		Sta	ndard Do	ockage Re	sults				
STANDARD			S/N	103					
MACHINE	SETTING				s	IEVES			
FEED	AIR		TOP MIDDLE				воттом		
10	6		31			27		27	
RPM 146									
Sample			o. 1 -	No.	2 No. 3		3	Av	g.
Time Thru Ho	pper	127		125		105		119	
Time Over Botto	m Sieve	150		145		130		142	
Air Seperat	tion	2.15	Grms	1.23	Grms	1.23	Grms	1.54	Grms
Over Top Si	eve	1.36	Grms	0.30	Grms	0.00	Grms	0.55	Grms
Over Middle S	Grms	0.00	Grms	0.00	Grms	0.00	Grms		
Thru Bottom Sieve 2.68 Grms 2.44 Grms 1.65 Grms 2.26 Grms									
Total Docka	age	0.0	52 %	0.40	%	0.29	%	0.43	%
Standard Operator	94110								

Standard Sheller Results

Standard Page Ready to Submit

Bottom section of page

Standard S/N 970-77-180									
Sample	No. 1	No. 2	No. 3	Avg.					
Weight To Sheller	994 Grms	995 Grms	997 Grms	995 Grms					
Time Thru Hopper	121	118	117	119					
Rice Hull Weight	167 Grms	169 Grms	167 Grms	168 Grms					
Brown Rice Weight	825 Grms	822 Grms	826 Grms	824 Grms					
Broken % (40 grm. portion)	4.3 %	6.2 %	5.4 %	5.3 %					
Paddy % (50 grm. portion)	5.2 %	5.8 %	5.3 %	5.4 %					
Standard Operator 94110									

Standard Miller Results

Standard	S/N SN	27F514		
Sample	No. 1	No. 2	No. 3	Avg.
Weight To Miller	825 Grms	822 Grms	826 Grms	824 Grms
Milling Time	30	30	30	30
Brushing Time	30	30	30	30
Weight From Miller	710 Grms	706 Grms	711 Grms	709 Grms
Whole Kernel %	61.8 %	31.1 %	60.5 %	51.1 %
Total Rice %	71.0 %	70.6 %	71.1 %	70.9 %
Standard Operator 94110				
Remarks		5.15m2 6	Sector New	
Previous Save Can	cel Void	Submit Su	ubmit / Create New	Next

Last change made on 7/8/2008 5:44:53 PM by user Mary Vick.

Reuse Standard Results

Enter TRN for Batch Sample

Populate Results button now available

Click on Populate Results

Standard Results will be the same as original TRN

Click on Save

Review

Click on Submit Or Click on Submit/Create New for another Pearler record

ou are here: ECT Me	nu > FGIS-92	5 Checkte	est Standard	d Informatio	n			1.0.
	F	GIS-92	25 Rice	Che <u>ckt</u> e	st Fo	rm		
		Sta	ndard I	nformat	tion			
		General	Standard	Test	Sum	imany		
est Reference N	umber: 14	058						
ta has been succe	ssfully save	d L						
ite Mailed 7/15/	2008	<u> </u>						Paquilata Results
use Standard I	est Results	orles	t Referen	ice Numb	er [140	5/		opulate Results
(a) MCDD								
pe of Rice MORR		Sta	ndard Do	ockage Re	sults			
TANDARD			c / N	102				
			5/N	103				
MACHINE	ESETTING				5	SIEVES		
FEED	AIR			OP	M			воттом
10	6		31	27		27		
146								
						1		
Sample		N	lo. 1	No.	2	No. 3	3	Avg.
Time Thru Ho	opper	127		125		105		119
Time Over Botto	om Sieve	150		145		130		142
Air Seperat	tion	2.15	Grms	1.23	Grms	1.23	Grms	1.54 Grms
Over Top Si	eve	1.36	Grms	0.30	Grms	0.00	Grms	0.55 Grms
Over Middle (Sieve	0.00	Grms	0.00	Grms	0.00	Grms	0.00 Grms
These Detterm	Cierce				-		-	2.26
	Sieve	2.68	Grms	12.44	Grms	1.65	Grms	2.20 Grms
Thru Bottom			62 %	0.40	%	0.29	%	0.43 %
Total Dock	age	0.		<u> </u>				

FGIS-925 Rice Checktest Form Test Information

General Standard Test Summary

General Off

Test Reference Number: 14057

Test Dockage Results

Blank Test Page

Steps to Complete

- 1. Enter Test results for each section
- 2. Enter Test Operator (License number)
- 3. Click on Save
- 4. Review
- 5. Click on Submit

Record is locked

Test 5/N 273										
Sample	No. 1	No. 2	No. 3	Avg.						
Time Thru Hopper										
Time Over Bottom Sieve										
Air Seperation	Grms	Grms	Grms	Grms						
Over Top Sieve	Grms	Grms	Grms	Grms						
Over Middle Sieve	Grms	Grms	Grms	Grms						
Thru Bottom Sieve	Grms	Grms	Grms	Grms						
Total Dockage	9/0	%	%	9/0						
Test Operator										

Test Sheller Results

Fest S/N 34MS5011									
Sample	No. 1	No. 2	No. 3	Avg.					
Weight To Sheller	Grms	Grms	Grms	Grms					
Time Thru Hopper									
Rice Hull Weight	Grms	Grms	Grms	Grms					
Brown Rice Weight	Grms	Grms	Grms	Grma					
Broken % (40 grm. portion)	%	<u>%</u>	<u>%</u>	%					
Paddy % (50 grm. portion)	%	%	<u>%</u>	%					
Test Operator									

Test Miller Results

Test S/N 25857729							
Sample	No. 1	No. 2	No. 3	Avg.			
Weight To Miller	Grms	Grms	Grms	Grms			
Milling Time	30	30	30				
Brushing Time	30	30	30				
Weight From Miller	Grms	Grms	Grms	Grms			
Whole Kernel %	%	~ %	%	%			
Total Rice %	9/0	%	%	%			
Test Operator							
Remarks				<u>~</u>			
				*			
Previous Save	Cancel	Void	Submit	Next			

/ou are here: ECT Menu > FGIS-925 Checktest Test Informatio	n
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FGIS-925 Rice Checktest Form

Test Information

General Standard Test Summary

Completed Test Page

Test Reference Number: 14057

Data has been successfully saved

Test Dockage Results

Test S/N 273							
Sample	No. 1	No. 2	No. 3	Avg.			
Time Thru Hopper	125	125	125	125			
Time Over Bottom Sieve	140	150	150	147			
Air Seperation	2.20 Grms	1.50 Grms	1.60 Grms	1.77 Grms			
Over Top Sieve	1.36 Grms	0.30 Grms	0.55 Grms	0.74 Grms			
Over Middle Sieve	0.00 Grms	0.00 Grms	0.00 Grms	0.00 Grms			
Thru Bottom Sieve	2.58 Grms	2.50 Grms	2.30 Grms	2.46 Grms			
Total Dockage	0.61 %	0.43 %	0.45 %	0.50 %			
Test Operator 94110							

Test Sheller Results

rest S/N 34MS5011								
Sample	No.	1	No	o. 2	No.	. 3	A	/g.
Weight To Sheller	990	Grms	990	Grms	995	Grms	992	Grms
Time Thru Hopper	120		115]	119		118	
Rice Hull Weight	150	Grms	150	Grms	160	Grms	153	Grms
Brown Rice Weight	820	Grms	820	Grms	820	Grms	820	Grms
Broken % (40 grm. portion)	4.0	%	6.8	%	4.5	%	5.1	%
Paddy % (50 grm. portion)	5.0	%	6.0	%	5.5	%	5.5	%
Test Operator 94110								

Click on Submit to lock record and move to Summary page

Test Operator 94110

Test Miller Results

Fest 5/N 25857729							
Sample	No. 1	No. 2	No. 3	Avg.			
Weight To Miller	850 Grms	888 Grms	820 Grms	853 Grms			
Milling Time	30	30	30	30			
Brushing Time	30	30	30	30			
Weight From Miller	710 Grms	750 Grms	725 Grms	728 Grms			
Whole Kernel %	60.5 %	61.1 %	60.5 %	60.7 %			
Total Rice %	71.0 %	75.0 %	72.5 %	72.8 %			
Test Operator 94110]						
lemarks				A			
				Y			
Previous Save	Cancel	Void	Submit	Next			

1.0.5

You are here: ECT Menu > FGIS-925 Checktest Summary Information

Summary Page

Record is locked – cannot be edited

Click on Cancel to return to Home page.

Remarks are never locked so they can be added at any time.

CHECKTEST SUMMARY

1.0.5

Test Reference Number: 14057

Data has been successfully submitted

	TOTAL DOCKAGE	SHELLER BROKENS	SHELLER PADDY	WEIGHT TO MILLER	WHOLE KERNELS	TOTAL RICE
Test Unit Avg.	0.5 %	5.1 %	5.5 %	853 %	60.7 %	72.8 %
Standard Avg.	0.4 %	5.3 %	5.4 %	824 %	51.1 %	70.9 %
Deviation (MDS)	0.1 %	-0.2 %	0.1 %	29.0 %	9.6 %	1.9 %
Allowable Tolerance	0.5%	03.0%	0 3.0%	0 1.0%	Brown 0 1.5% Rough 0 2.0%	Brown D 1.0% Rough D 1.5%
Within Tolerance	IN	IN	IN			
Out Of Tolerance				OUT	OUT	OUT
	Date 7/9/200	8				
Remarks						
Previous	S	ave	Cance	Lany Vick	Void	
Last change fild		iay, July 09, 2	USE M			
nent Privacy Pol	licy Non-Discri	mination State	ment Inform	ation Quality F	irstGov White	e House

	You are here: ECT Menu > FGIS	-925 Checktest Test I	Information		1.0	
		FGIS-925 Rice Test In	e Checktest Fo Iformation	orm		
	Test Reference Number:	General Standa	rd Test Su	mmery		
Error Messages	Dockage sample data is missing Dockage Test operator is missing or incorrect Miller Test operator is missing or incorrect Test Dockage Results					
		Sample	No. 1	No. 2	No. 3	Avg.
	Time Thru Hopper					
	Time Over Bottom Sieve					
	Air Seperation	Grms	Grms	Grms	Grms	
	J Over Top Sieve	Grms	Grms	Grms	Grms	
	Over Middle Sieve	Grms	Grms	Grms	Grms	
	Thru Bottom Sieve	Grms	Grms	Grms	Grms	
			0/-	0/2	06	

Test Sheller Results

Test S/N 34MS5011							
Sample	No. 1	No. 2	No. 3	Avg.			
Weight To Sheller	994 Grms	995 Grms	997 Grms	995 Grms			
Time Thru Hopper	121	118	117	119			
		· · · · ·					