

ECT Step by Step

Wheat and Barley Hand Sieves

7/24/08

Create New Hand Sieve Test

Select FGIS-924 Sieve Test from dropdown list

A new blank record will open

Checktest Home

Create New Checktest

Search For Existing Checktest

Search By Test Reference No.

Equipment

Reports

E-mail Distribution Lists

Administration

- FGIS-904 Laboratory Scale Test
- FGIS-923 Moisture Meter Test
- FGIS-924 Barley Pearler
- FGIS-924 Sieve Test**
- FGIS-925 Rice Checktest Form
- FGIS-927 Test Weight Check Test
- FGIS-928 Dockage Check Test
- FGIS-936 Sampler Condition Report
- FGIS-965 Scale Test Report (Hopper)
- FGIS-965-1 Scale Test Report (Railroad Track)
- FGIS-965-2 Scale Test Report (Vehicle)
- FGIS-Falling Number
- FGIS-Mycotoxin
- FGIS-NIRT Daily Barley
- FGIS-NIRT Daily Corn
- FGIS-NIRT Daily Soybean
- FGIS-NIRT Daily Wheat

Blank General Page

Standard User

Steps to Complete:

1. Enter Service Point Code
2. Add Standard Equipment
3. Add Test Equipment
4. Click on Save
5. Review
6. Click on Next

FGIS-924 Sieve Test General Information

General Standard Test Summary

Test Reference Number:

Service Point

FO OA LOCATION

Standard Equipment

Test Equipment

Add Equipment

Can Select Multiple Sieves

Click over the checkbox

Click on Save to add those sieves and return to general page.

Select	Select	Official Agency	Field Office	Serial #
<input type="checkbox"/>	[Edit]	VA	TOFO	4
<input type="checkbox"/>	[Edit]	VA	TOFO	TL-1
<input checked="" type="checkbox"/>	[Edit]	VA	TOFO	36
<input type="checkbox"/>	[Edit]	VA	TOFO	TL-11
<input checked="" type="checkbox"/>	[Edit]	VA	TOFO	35
<input type="checkbox"/>	[Edit]	VA	TOFO	79

Save Redo Search

Completed General Page

Equipment can still be edited

Next and Standard button are now available.

Test user can edit Service Point and Test Equipment as needed.

FGIS-924 Sieve Test General Information

General Standard Test Summary

Test Reference Number: 14048

Data has been saved successfully

Service Point

FO	OA	LOCATION
FGIS - Toledo Field Office	Virginia Department of Agriculture and Consumer Services	Chesapeake, VA

Standard Equipment

Action	SP Code	Serial #	Make	Model
[Remove]	451760	TL-1	Seedburo	Perforated Aluminum
[Remove]	451760	TL-11	Seedburo	Perforated Aluminum

Test Equipment

Action	SP Code	Serial #	Make	Model
[Remove]	451760	36	Seedburo	Perforated Aluminum
[Remove]	451760	35	Seedburo	Perforated Aluminum

Blank Standard Page

Steps to Complete

1. Enter Date Mailed
2. Select either Mechanical or Hand method
3. Select Sieve number from dropdown
4. Enter Sample ID
5. Enter Sieve Type
6. Enter Results (Average calculated by system)
7. Select Sieving Method
8. Enter Results by and Date
9. Click on Save
10. Review
11. Click on Submit or Click on Submit to Create another new record.

FGIS-924 Sieve Standard Standard Information

General Standard Test Summary

Test Reference Number: 14048

Date Mailed

Standard Sieve Results

Sieving Method

Mechanical Hand

Sieve Number	Sample ID	Sieve Type	Sieving 1	Sieving 2	Sieving 3	Sieving Average	Sieving Method
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>		<input type="text"/>

Results By

Date

Remarks

Previous

Save

Cancel

Void

Submit

Submit / Create New

Next

Completed and Submitted Standard Page

After the Standard results are submitted they are locked and cannot be changed.

Test Page is now available by clicking on Next (at the bottom right) or Test (at top)

FGIS-924 Sieve Standard Standard Information

General Standard Test Summary

Test Reference Number: 14048

Date Mailed 7/1/2008

Standard Sieve Results

Sieving Method

Mechanical Hand

Sieve Number	Sample ID	Sieve Type	Sieving 1	Sieving 2	Sieving 3	Sieving Average	Sieving Method
TL-1	A1	W .064 x 3/8	19.05	19.03	18.86	7.59	Direct
TL-11	A2	B 5.5/64 x 3/4	19.21	18.96	19.08	7.63	Direct

Results By 94110

Date 7/1/2008

Remarks

Previous Save Cancel Void Submit Submit / Create New Next

Blank Test Page

Steps to Complete

1. Click on Sieving Method
2. Select Sieve Number, Sample ID, and Sieve Type
3. Enter Results and Results by (license number)
4. Enter Date
5. Click on Save
6. Review
7. Click on Submit

FGIS-924 Sieve Test Test Information

General Standard Test Summary

Test Reference Number: 14223

Test Sieve Results

Sieving Method

Mechanical Hand

Sieve Number	Sample ID	Sieve Type	Sieving 1	Sieving 2	Sieving 3	Sieving Average
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Results By Date

Remarks

Previous

Save

Cancel

Void

Submit

Next

Completed Test Page

Record is locked
Moves straight to Summary Page

You are here: ECT Menu > FGIS-924 Sieve Pearler Test Information 1.0.5

FGIS-924 Sieve Test Test Information

General Standard Test Summary

Test Reference Number: 14048

Test Sieve Results

Sieving Method
 Mechanical Hand

Sieve Number	Sample ID	Sieve Type	Sieving 1	Sieving 2	Sieving 3	Sieving Average
36	A1	W .064 x 3/8	19.15	18.97	18.93	7.61
35	A2	B 5.5/64 x 3/4	19.55	19.27	19.55	7.78

Results By Date

Remarks

Previous Save Cancel Void Submit Next

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FGIS-924 Sieve Test Summary Information

General Standard Test Summary

Test Reference Number: 14048

Summary Of Results

TEST SIEVE RESULTS	STANDARD SIEVE RESULTS	DEVIATION FROM STANDARD	ALLOWABLE TOLERANCE	IN	OUT
7.6	7.6	0.0	0.2	X	
7.8	7.6	-0.2	0.5	X	

Remarks

Previous

Save

Cancel

Void

Summary Page

Record is locked – cannot be edited

Remarks can always be added.

Click on Cancel to return to Home page.

Oops !!!!!
You broke it

but Don't Panic

Sometimes an error occurs when using the system.

First try to go back to the record and continue.

If error happens again make a note as to what action is triggering the error and call program administrator.

The IT staff sees all these errors and will contact the program administrator to investigate.

