


MIRUS™




Harvest Mode

Toolbar Icons


Diagnostics
 Relocate
 Observations
 Graph View
 Quad View
 Spatial View
 List View
 Form View

Countdown
 Cycle
 In Toolbar
 Floating
 Weight
 Moisture
 Test Weight
 Traits

Traits & Settings Icons



(Disabled Icon)



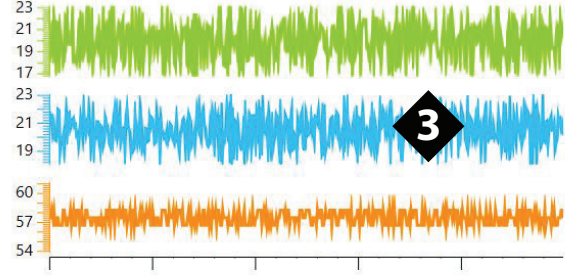
(Enabled Icon)

Note:
When an icon is highlighted it indicates that the icon is enabled as shown in the example above.

MIRUS **6**
HM 3611

↓ 18.81	↓ 17.83
💧 20.8	💧 21.6
⚖️ 57.5	⚖️ 58.3
Lodge 3	Lodge 4

Range, Row	1, 5
Plot	105
Bar Code	abcd12385




Range, Ro...	↓ Weig...	💧 Moisture	⚖️ Test Weight
3, 4	19.82	20.1	58.3
3, 3	18.61	19.1	56.7
2, 4	20.21	21.7	57.5
2, 3	19.95	19.2	56.7
1, 4	20.87	21.3	57.5
1, 3	19.35	20.5	57.5
1, 5	18.81	20.8	57.5

8,5	8,6	8,7	8,8	8,9	8,10
7,5	7,6	7,7	7,8	7,9	7,10
6,5	6,6	6,7	6,8	6,9	6,10
5,5	5,6	5,7	5,8	5,9	5,10
4,5	4,6	4,7	4,8	4,9	4,10
3,5	3,6	3,7	3,8	3,9	3,10
2,5	2,6	2,7	2,8	2,9	2,10
1,5	1,6	1,7	1,8	1,9	1,10

Legend	
 GrainGage data	
 Observation Notes	
 Quick Notes	

7




5

Start

8

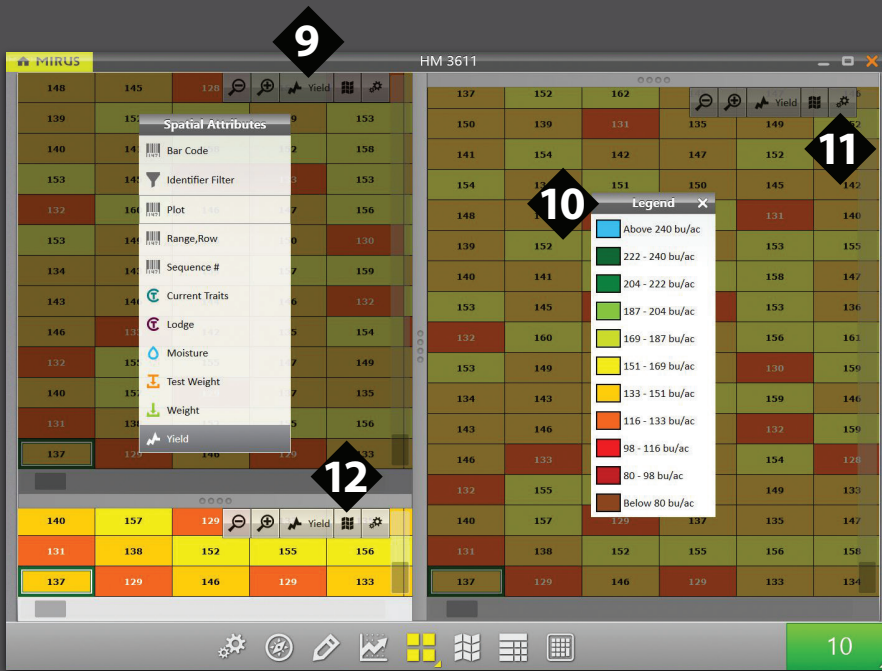


8



1. Customize the size of your screens.
2. Arrange your identifiers in the order you prefer.
3. Map averages.
4. Color coded Legend for map.
5. Click "Start" to when you are ready to begin collection.
6. Click "Mirus Button" to exit harvest.
7. Select which informational panels to display.
8. Right click/press and hold button to access additional options.

MIRUS™



9. Select which attribute you would like to view in the Spatial screen.
10. Heat maps allow you to see a color coded map of your data.
 - Yield
 - Weight
 - Moisture
 - Test Weight
11. Click "Icon" to set your heat map parameters.
12. Click to view heat map legend.

13. Enter plot size information for yield calculation.
14. Enter grain yield factors.
15. Heat map range.

