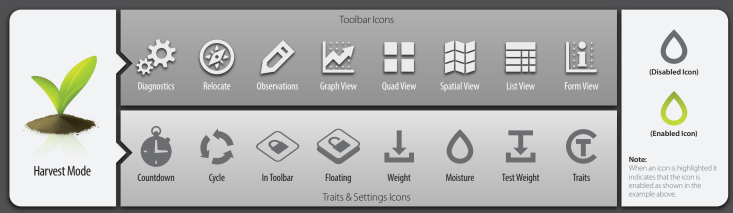
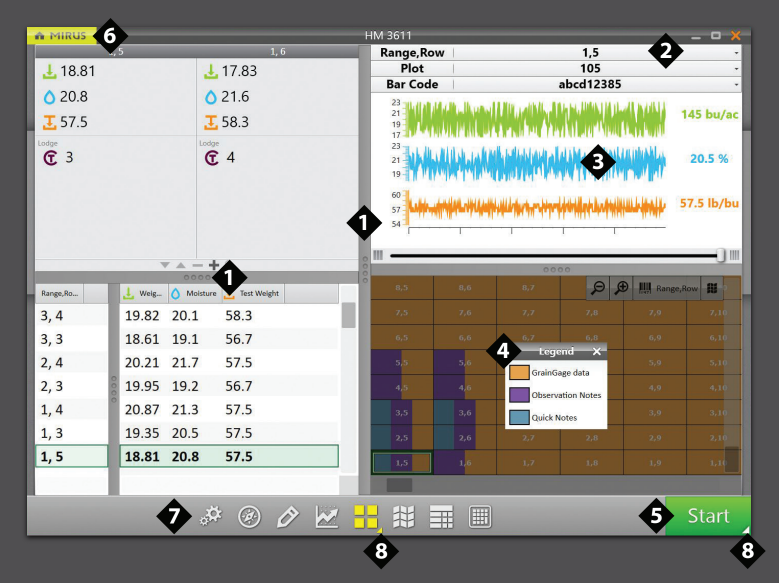
MIRUS





- 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

MIRUS						Н	M 3611					_ 0
148	145	128 🔎	æ.	Yield	N 🛷		137	152	162	Increased Inc.	€ 🖈 Yield	11 <i>.</i> #
139	15:	Spatial Attribu	rtes	9	153		150	139		135	149	
140	14: 1	Bar Code		2	158		141	154	142	147	152	
153	14:	Identifier Filter		3	153		154	13	151	150	145	14
	161 🛄	Plot 146		7	156		148		Lege		131	14
153	14	Range,Row		0			139	152		Above 240 bu/ac 222 - 240 bu/ac 204 - 222 bu/ac 187 - 204 bu/ac		15
134	14:	Sequence #		,	159		140	141				14
143	140	Current Traits		6			153	145				13
146	13.	Lodge		5	154	00	132	160	169 - 18		156	16
	15	Moisture		7	149	00	153	149	151 - 16	9 bu/ac	130	15
140	153	Test Weight		7	135		134	143	133 - 15	133 - 151 bu/ac 116 - 133 bu/ac		14
	13	Weight		5	156		143	146	116 - 13			15
137	129	Yield	1.2	9	33		146		98 - 116 bu/ac		154	12
					2			155			149	13
140	157	129 🗩	Ĵ.	🔶 Yield	11 .4		140	157	Below 8	0 bu/ac	135	14
131	138	152	15		156			138	152	155	156	15
137	129	146	12	9	133		137	129	146	129	133	13
		¢.	a									10

- 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.

					HM 3611				- • ×
159	144	157	147	137	152	162	145	147	Legend
152	135	145	155	150	139		135	149	Above 240 bu/ac
158	152	147	147	141	154	142	147	152	204 - 222 bu/ac
132	138	138	Y	ield Settings	×	151	150	145	187 - 204 bu/ac
134	151	146	Plot Length				152	131	169 - 187 bu/ac
159	158		20 Plot Width	ft f	3	157	139	153	133 - 151 bu/ac
151	139		5	ft N		158	152	158	116 - 133 bu/ac
141	134	134	Standard Bu	lk Density	5			153	98 - 116 bu/ac
148	144	136	56	lb/bu		146	147	156	80 - 98 bu/ac Attribute
154	142	134	Standard Mo 15.5	%		136	150	130	Bar Code
146	146	142	Minimum Yi	eld	8	134	157	159	Y Identifier Filter
129	144	158	80	bu/ac		144	146		Plot
138	141	135	Maximum Y	bu/ac	2	142	135	154	Range,Row
135	142		2.10	bu/ac •		155	147	149	Sequence #
157	156	139	146	140	157		137	135	Current Traits
137	142	148	146		138	152	155	156	C Lodge
134	152	142	151	137		146		133	O Moisture
									₽-)
		¢	e <i>õ</i>		H, 👭]		10

For questions, concerns, or comments Please contact HarvestMaster: During Office Hours: (435) 753-1881 After Office Hours: (435) 757-5354 Email: techsupport@harvestmaster.com © Copyright © 2015 HarvestMaster. All rights reserved. PN: 23509-01

