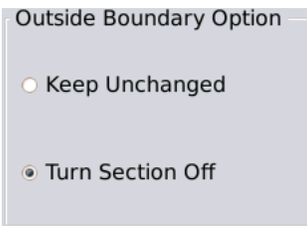
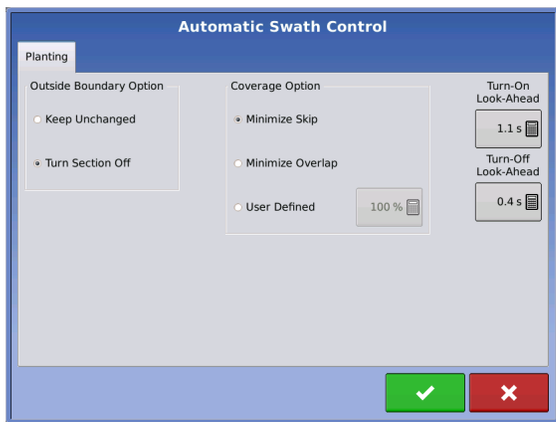
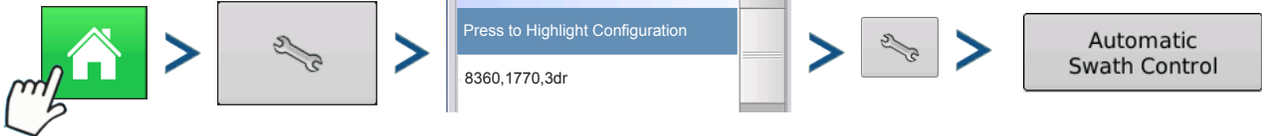


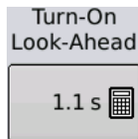
To create a configuration, make the following button presses to start the Configuration Wizard and then follow the instructions given on the display.



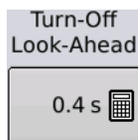
Enter Settings



Keep Unchanged - Clutch section on/off status will not change when exiting the field as defined by the outside boundary.
Turn Section Off - Clutch section will cease planting when exiting the field as defined by the outside boundary.



Turn-On Look-Ahead This option determines how far ahead of time (in seconds) the system must engage the clutch before entering a planted area. Note: this value is in seconds. For best performance, do not change travel speed as you are nearing the planted area. Accelerate either well before entering the planted area, or after all clutch sections have turned on.



Turn-Off Look-Ahead How far ahead of time (in seconds) the system must disengage the clutch before exiting a planted area. Note: this value is in seconds. For best performance, do not change travel speed as you are exiting the planted area, wait until clutch sections have turned off

Planter Unit Seed Meter Type	On/Off	Electric Clutch	Air Clutch
Finger Units	Turn On	0.9	1.1
	Turn Off	0.3	0.3
Vacuum	Turn On	0.9	1.1
	Turn Off	0.4	0.4

Using the settings (in the table to the left) should produce good field results. However, always take the time to check for proper seed placement in the field and make system setting adjustments as needed. Do not rely solely upon the appearance of the On-Screen map. The on screen map will not show gaps and overlaps caused by incorrect GPS Offsets or AutoSwath Look-Ahead settings.



Minimize Skip - The entire clutch section rectangle (shown to the right) must pass into non planted area before the section will cease planting.

Minimize Overlap - The clutch section will cease planting when any portion of the section rectangle passes into a non planted area.

User Defined - This option is configurable from 1-100%. This is the amount of the section rectangle that must pass into a non planted area before the section ceases planting.

