



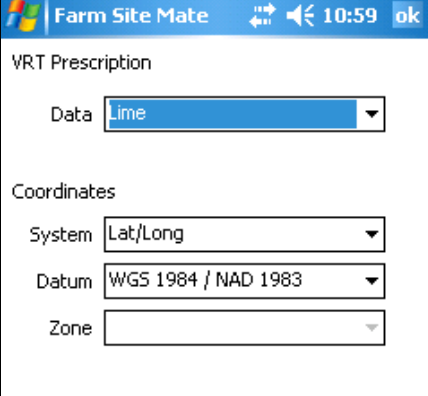
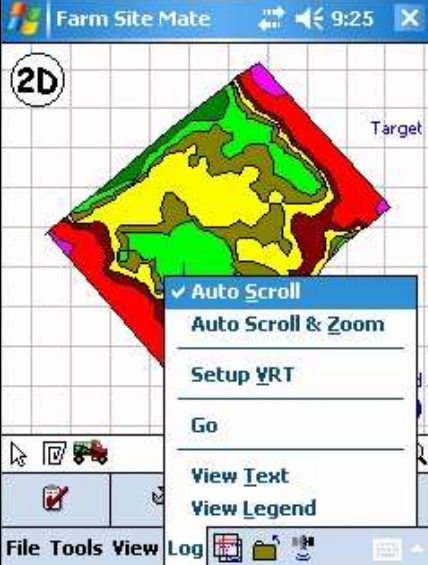
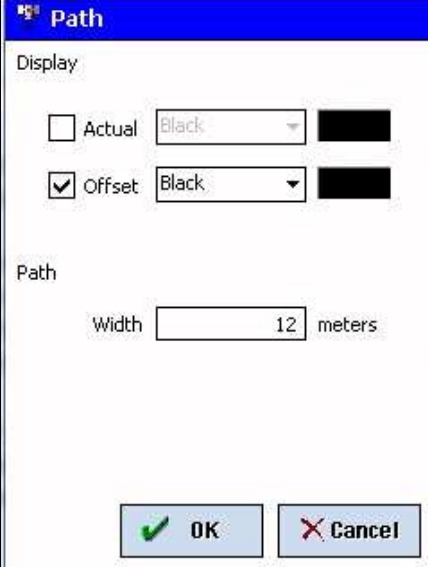
Site Mate VRA with Nomad

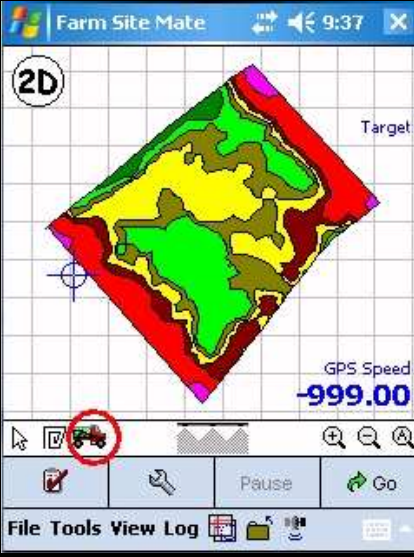
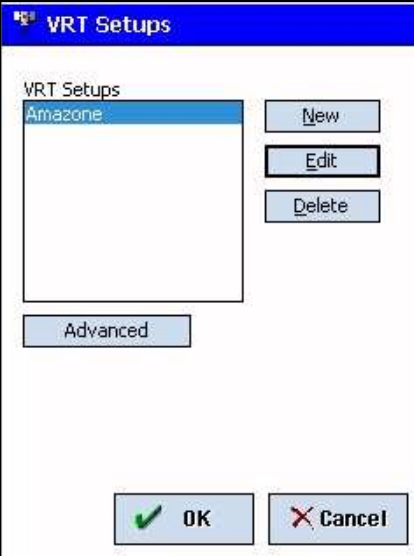
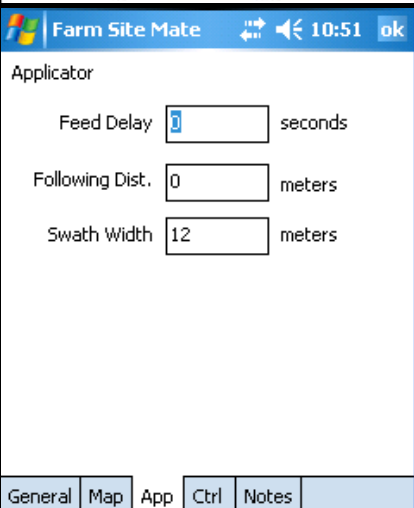
Connect the VRA cable between your controller port and the COM port at the base of the Nomad unit. This is COM 1.

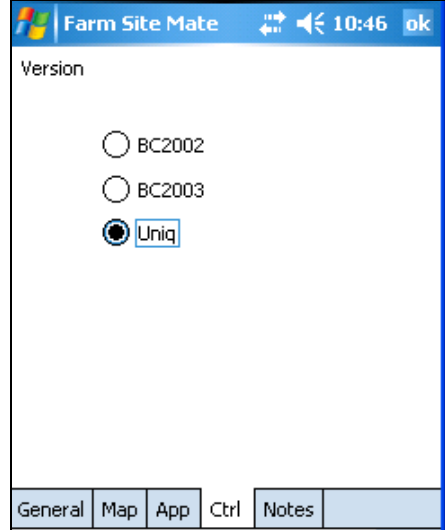
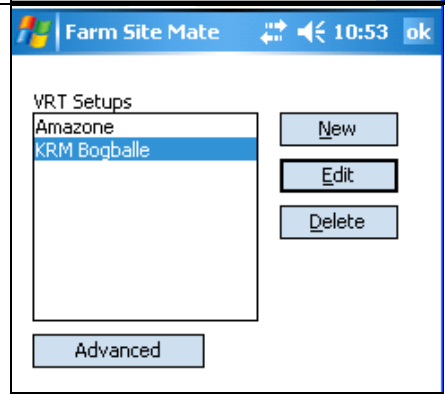
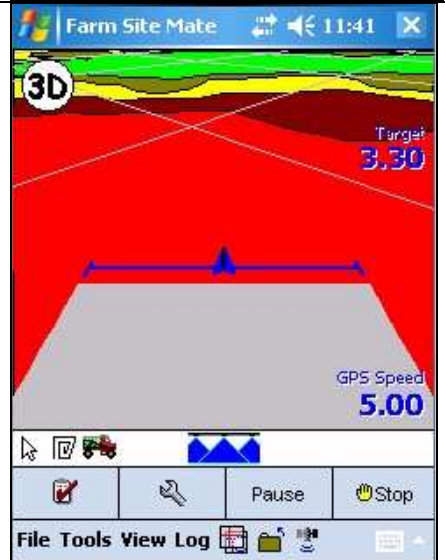

Select the Trac Mate – Site Mate icon from the Start menu

	<p>The main screen is the Job tab</p> <p>Tabs (bottom left to right) Map – Displays the visual GPS information Config – Allows you to change software settings</p> <p>*If you purchased Guide Mate, Start/Load Guidance will appear on the Map screen</p> <p>Buttons Tap on VRA Job to begin</p>
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

	<p>Select the file you wish to open.</p> <p>Typically, this will be on the SD Card.</p> <p>Tap OK.</p>
--	--------------------------------------------------------------------------------------------------------

	<p>The Data drop down list will be a numerical item and will often default to "rate" or the product being applied.</p> <p>If it does not default to rate, select the drop down list box to choose the data item you wish to use.</p> <p>Tap OK</p>
	<p>The map screen will appear with the variable application map showing.</p> <p>Ideally you will make sure auto scroll is selected. This will track your position across the field and zoom in so that you can quickly identify gaps in application.</p> <p>Auto Scroll & Zoom will update to show you all work done by zooming out as you progress.</p>
	<p>In order to generate an accurate coverage map and value for area worked, you will need to enter your swath width in the display settings.</p> <p>Go to the Config (spanner) tab then Display/Path.</p> <p>The offset box is automatically ticked, the actual boundary will still be shown if no offset value is entered.</p> <p>Enter your the value for your swath in the width box.</p> <p>Tap OK and select the 'Map' tab.</p>

	<p>Tap the 'Setup' box (circled) to see the devices that you have previously created.</p>
	<p>Tap on the one that you wish to use so that it is highlighted in blue, and then tap OK.</p> <p>*NB – If you have an empty box in Setup, you will need to set up your device.</p> <p>To do this, select New and enter the details for your controller.</p> <p>'Comm Port' will be COM 1, unless you have Guide Mate and are also using a CF serial card*.</p> <p>*To check the COM port for a CF serial card, go to Start/Settings/Connections/Hi Speed COM Tools</p>
	<p>Select the 'App' tab to enter a swath width</p> <p>Select the 'Ctrl' tab to specify variations on controller/software types.</p>

	
	<p>Tap OK to accept your new device settings. Your device will now be shown in the VRT Setup box.</p> <p>You can now tap on it to select as the device for Farm Works Site Mate VRA to communicate with.</p> <p>Tap OK to return to the 'Map' screen.</p>
	<p>Tap 'Go' to begin.</p> <p>Whilst spreading the screen will follow your position. You may change the view by tapping the 2D/3D button.</p> <p>When you have finished spreading click on  (The 'Close All' button) to save your job and exit the file. Then click the job tab to start a new field.</p> <p>To close Farm Works Site Mate VRA select File/Exit.</p>