Set Up the Module Configuration (If Necessary)
If the active system has not been configured, this message will appear. Acknowledge the message and step through the System Configuration and Profile wizard.

Module Runscreen

- **Product Density Adjustment**: lbs/gal
  - 8.340

- **Speed Source Selection**: mph
  - 12.0

- **Main Pressure and Droplet Size Indicator**

- **Tank Volume Countdown**: gal
  - 1199

- **Target Rate Adjustment**: gal/ac
  - 8.00

- **Actual Rate**: gal/ac
  - 8.00

- **Pressure and Pump Speed Readout**

- **Nozzle Selection**

- **Section Indicator**

- **Press for Totals**

- **Press to Edit**

- **Press to Change**
Press the Settings (wrench) button then Control Valve Settings to enter control valve settings.

Note: See operator’s manual for setting descriptions.

Press the Gear button to calibrate sensors.

![Status indicators]

= Calibrated   = Not Calibrated   = Not Present

Step through the wizard for each sensor that needs calibrated.

Note: Sensors need to be calibrated before the system can be operated.

Assign auxiliary switches. For more information, see QRG 2006012-ENG_A_INST_AgLeader Aux Input Setup.

Setting up the Display Configuration

Press: Home button > Setup (wrench) button > Configuration (tractor) button > Configuration tab > Add (+) button > Application button

Complete the Operating Configuration Wizard. See Integra Operator’s Manual (P/N 4002083) for assistance.

Note: The Make and Model of the liquid channel controller need to be Ag Leader and ISO Liquid Control.

Press Home button to return to home screen.

Select the configuration. If ≠ is shown, check that display configuration setup matches module configuration setup

Start a new event.

Note: The user may need to create a new Season, Grower, Farm, Field, or Product.
Press + next to each item and complete each wizard.
**Quick Reference Guide for ISO Liquid**

Press: Map screen button

Go to Liquid Control Options screen

Enter the product density.

**Note:** The user can calculate the density by entering the known weight and volume.

Select the nozzle that will be used on the machine.

**Note:** Product Density and Nozzle Selection are required for pressure based control. If there is not a nozzle present to select, the user must add one in the module.

Press Prime button to prime system

**Press Settings tab to access Liquid Control Options screen**

Return to the map screen

(Press back button)
Press Rate tab > Settings (wrench) button

Enter a target rate for rate 1 and 2.
Enter increment value.

Return to the map screen
(Press back button)

The system should be setup to apply now.

For more information, see the Integra Operator's manual (P/N 4002083) or contact Technical Support.