

AgLogic Agvance Integration Setup

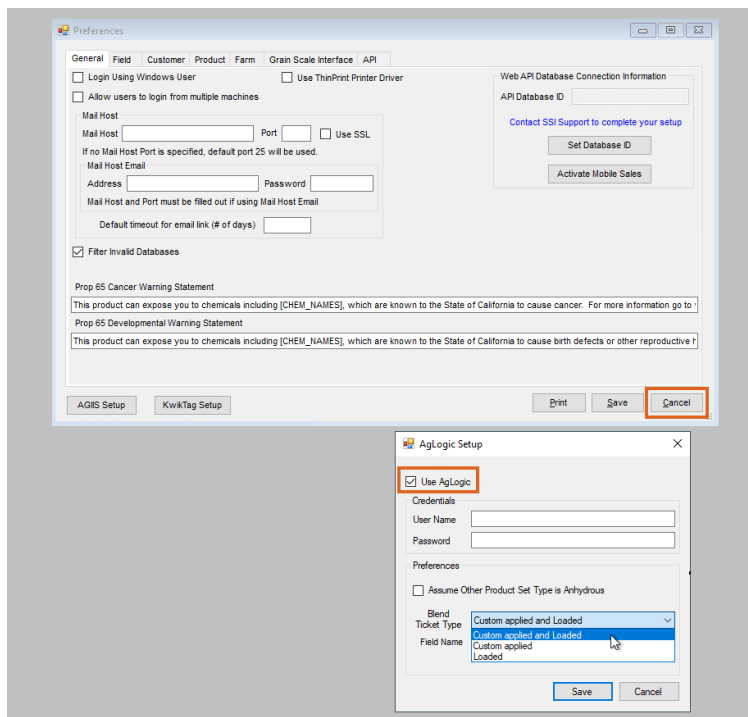
Last Modified on 11/27/2023 1:32 pm CST

John Deere's AgLogic™ program is a system of software apps and hardware devices used by retailers to handle the logistics of custom applying ag inputs. It involves an in-the-office dispatching program and in-the-field software that runs on a handheld device typically carried inside the application rig.

SSI has developed an interface that sends Agvance Blend Tickets and maps to AgLogic as Work Orders in real-time, as they are created.

Setup

To configure Agvance to utilize the AgLogic interface, go to *Hub / Setup / Company Preferences*. On the *Preferences* window, hold down the **Shift + Control + Alt** keys while right-clicking **Cancel** to access the hidden configuration.



Check the box to *Use AgLogic* and enter the *User Name* and *Password* supplied by John Deere. If there is a *Product Set* in *Blending* being used for *Anhydrous Ammonia* and the *Type* is set to *Other*, then the *Assume Other Product Set Type is Anhydrous* option will need checked. There is also a choice concerning the status of the tickets to send to AgLogic. Choose to send either *Custom Applied and Loaded*, *Custom Applied*, or *Loaded* tickets to AgLogic. After selecting the proper settings, choose **Save**. This is a company-wide setting. All *Blending* users at all locations will be able to use AgLogic programming once this configuration screen is saved.

After this step has been completed, any time a *Blend Ticket* is created and meets the proper criteria, the ticket will automatically be sent to the AgLogic portal upon saving the *Blend Ticket*. At this point, any issues a retailer experiences operating AgLogic or accessing a job sent from Agvance should be resolved by contacting the John Deere software helpdesk at 888-GRN-STAR.

Add Blend Ticket # 532

General Products Prices Blend

Customer ID AndBa ? View Maps Zone All Crop Corn

Field ID BA-01 ? Plan Placement Sprayed Ordered Date 05/25/2023

Blend Type Calculated Analysis Crop Chemistry Loaded Date

<Billing Notes>

<Quantity> 97.980 Acres Product Set 00-BasicLiquid Time 7:47:50 AM

Apply New Acres Optimize By List Price

Agrian Rec Import Blend Price By Products

Registration #

<N> 80.00 <P> 60.00 <K> 0.00 <S> 12.000 UD <Ca> <Mg> <Zn> <Fe> <Mn> <Cu> B

Formulate By

Lbs of Plant Food

Guaranteed Analysis

Lbs of Analysis 100

Gal of Analysis

Start With Products

Load Nut Recs ?

Formulate

View Analysis Show Splits Additional Info... Edit to Actual Capture Blender

Save Cancel

Print on Save

Options (highlighted in red box):

- Loaded
- Custom Applied
- Respray
- Repacked
- VRT
- Mini Bulk