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.

General Field Customer Product Farm Grain Scale Interface API	
Login Using Windows User Use ThinPrint Printer Driver	Web API Database Connection Information
Allow users to login from multiple machines	API Database ID
Mail Host	Contact SSI Support to complete your setu
Mail Host Dort Use SSL	Set Database ID
If no Mail Host Port is specified, default port 25 will be used.	Set Database iD
Mail Host Email Address Password	Activate Mobile Sales
Mail Host and Port must be filed out if using Mail Host Email	
Default timeout for email link (# of days)	
Fiter Invalid Databases	
Prop 65 Cancer Warning Statement	
This product can expose you to chemicals including [CHEM_NAMES], which are known to the	e State of California to cause cancer. For more information g
Prop 65 Developmental Warning Statement This product can expose you to chemicals including (CHEM_NAMES), which are known to the	
Prop 65 Developmental Warning Statement	e State of California to cause birth defects or other reproduc
Prop 85 Developmental Warning Statement This product can expose you to chemicalis including [CHEM_JKAMES], which are known to the AGIS Setup KwikTag Setup	Brint Save Car
Prop 85 Developmental Warning Statement This product can expose you to chemicalis including [CHEM_JKAMES], which are known to the AGIS Setup KwikTag Setup	
Prop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_IKAMES]; which are known to the AGIS Setup KwikTag Setup	Print Save Car
Prop 85 Developmental Warning Statement This product can expose you to chemicalis including [CHEM_JKAMES], which are known to the AGIS Setup KwikTag Setup	Brint Save Car ogic Setup >
Pop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_J(AMES], which are known to the AGIS Setup KwikTag Setup W AgL Use Use	Brint Save Save
Pop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_I(AMES]; which are known to the AGIS Setup KwikTag Setup # Agit. U Use Creder	Brint Save Car ogic Setup > 2 AgLogic Mala ame
Prop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_IVANES]; which are known to the AGIS Setup KwikTag Setup KwikTag Setup Use N Pagewith Setup Use N Pagewith Setup S	Print Save Car ogic Setup > AgLogo ane ord
Prop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_JIAMES]; which are known to the AGIS Setup KwikTag Setup KwikTag Setup Vertice Ve	Print Save Car ogic Setup > AgLogo trala lame ord
Pop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_JIAMES], which are known to the AGIS Setup KwikTag Setup	Print Save Car ogic Setup 2 AgLogo tala ame ord sume Other Product Set Type is Arhydrous
Pop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_IVAMES], which are known to the ACRIS Setup KwikTag Setup Greder Use N Parson Perform A Be	Drint Save Car orgic Setup 2 2 2 AgLogic 3 3 3 tails
Pop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_I(AMES), which are known to the AGIS Setup KwikTag Setup Get AgiL Get AgiL Perfect AGI Bet	Britt Save Dar ogic Setup > > > Astoge
Pop 65 Developmental Warning Statement This product can expose you to chemicals including [CHEM_JIAMES], which are known to the AGIS Setup KwikTag Setup	Print Save Car ogic Setup 2 3 3 AgLogic 3

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 Ticke	et # 532 ts Prices Blend					
Customer ID Field ID Blend Type	AndBa ? BA-01 ? Calculated Analysis		Zone All V Plan V emistry	Crop Corn Placement Sprayed	~	Ordered Date 05/25/2023
<billing notes=""> <quantity></quantity></billing>	97.980 Acre	s ∨	Product Set	00-BasicLiquid	~	7:47:50 AM 🗸
Agrian Rec	Apply New Acres		Optimize By Price By	List Price Products	~	Loaded Custom Applied Respray Repacked VRT Mini Bulk
	P> <k> 60.00 0.00</k>	<s> UD 12.000</s>	<ca></ca>	<mg> <zn></zn></mg>	<fe></fe>	<mn> <cu> B</cu></mn>
Formulate By Lbs of Plant Guaranteed						
Lbs of Analysi Gal of Analysi	is 100	Start With Product	?			Formulate
View Analysis	Show Splits	Additional Info	Edit to Actual	Capture Blender		Save Cancel
						Print on Save