

Supplier eLink User Guide

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Supplier e-Link provides the ability to integrate with web services made available from seed and chemical suppliers who have followed industry-driven standards and guidelines for this type of ecommerce communication. These web services make it easier to report the sale and receipt of products by allowing product attributes and delivery notifications to be imported and Invoice information for specific program stewardship requirements to be exported.

Note: Agvance refers to suppliers as Vendors. Throughout this document, any reference to a supplier is considered a vendor within Agvance.

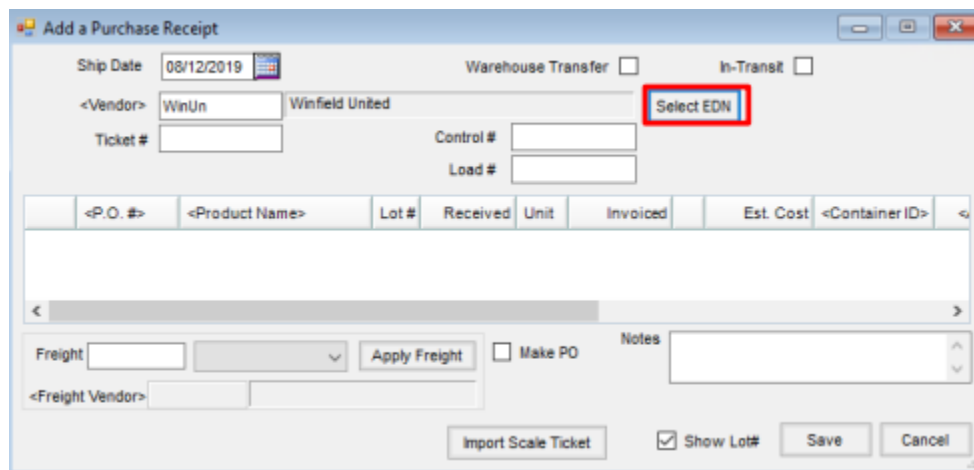
There are several web services available. These include:

- Electronic Delivery Notification (EDN)
- Seed Order Management
- Electronic Price Sheet Import
- Grower Point of Sale (GPOS)

Electronic Delivery Notification (EDN) Import

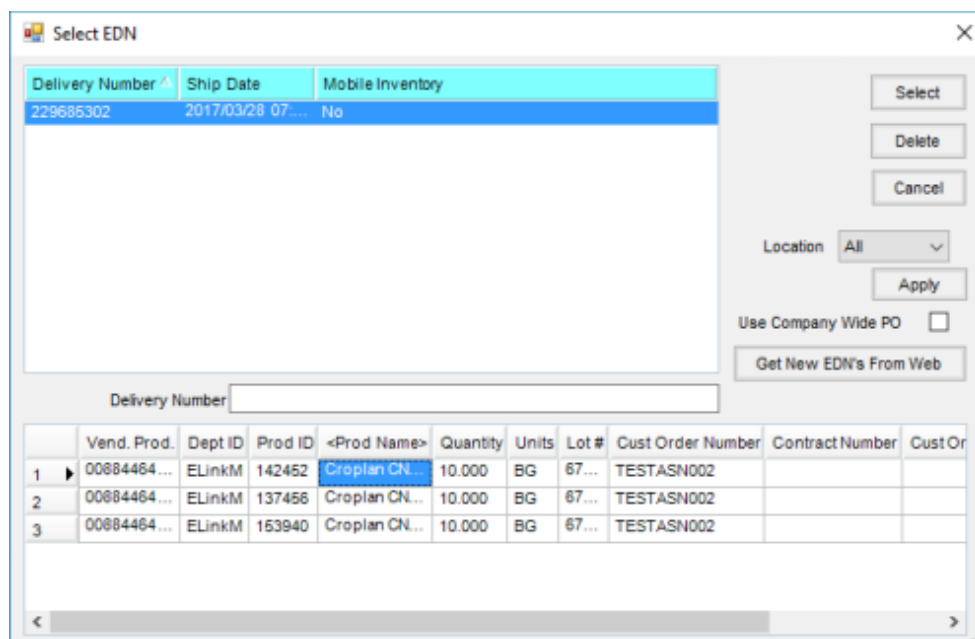
The EDN Import allows Electronic Delivery Notifications to be imported into Purchase Receipts. This web service allows for less data input and more accurate figures.

Choose the appropriate supplier at *Accounting / Inventory / Purchase Receipts*. Because a web service is established for the supplier, a **Select EDN** button is available next to the supplier name on the *Add a Purchase Receipt* window. Winfield, Bayer CropScience, Corteva and Syngenta suppliers include the option to select EDNs for seed and Winfield additionally includes crop protection products.



The screenshot shows the 'Add a Purchase Receipt' window. The 'Ship Date' is 08/12/2019. The '<Vendor>' is WinUn, Winfield United. A red box highlights the 'Select EDN' button. Other fields include 'Warehouse Transfer' (checkbox), 'In-Transit' (checkbox), 'Ticket #', 'Control #', and 'Load #'. Below these is a table with columns: '<P.O. #>', '<Product Name>', 'Lot #', 'Received', 'Unit', 'Invoiced', 'Est. Cost', and '<Container ID>'. At the bottom, there are fields for 'Freight', 'Apply Freight', 'Make PO', 'Notes', and '<Freight Vendor>'. Buttons for 'Import Scale Ticket', 'Show Lot#' (checked), 'Save', and 'Cancel' are also visible.

Choose **Select EDN** to view the available delivery notifications in the *Select EDN* window. Use the *Delivery Number* column to search for a specific Bill of Lading number. Any EDNs previously downloaded but not saved on a Purchase Receipt are available in the list.



Select **Get New EDN's from Web** to retrieve new EDNs available from the supplier.

Select the EDN to import into the Purchase Receipt. The products contained within that EDN (Bill of Lading) are loaded into the grid at the bottom of the window.

Note: A product must be cross-referenced to be brought into the *Add a Purchase Receipt* window. Double-click the *Prod Name* to select an Agvance product to match the supplier's product if no cross-reference has been established. Products may be deleted from the grid by selecting the line number and pressing the **Delete** key on the keyboard.

After the products on the EDN have been finalized, choose **Select** to load the products into the *Purchase Receipt* grid. At this point, additional products may be added to the Purchase Receipt.

Once the Purchase Receipt is saved, the EDN is no longer available for import into another Purchase Receipt.

Seed Order Management

The Seed Order Management web services allow Grower Orders, Bookings, Dealer Orders, and Purchase Orders to be managed from one system.

Grower Orders

A Grower Order is the transaction which requests seed from a supplier for a specific grower. Managing Grower Orders in Agvance also allows the dealer to manage the Bookings and Purchase Orders associated with the Grower Orders.

Adding a Grower Order

In Accounting, go to *Inventory / Manage Seed Orders / Grower Order* and select **Add**.

Choose the supplier from whom the seed is being ordered. Grower Orders may be created for either customer(s)

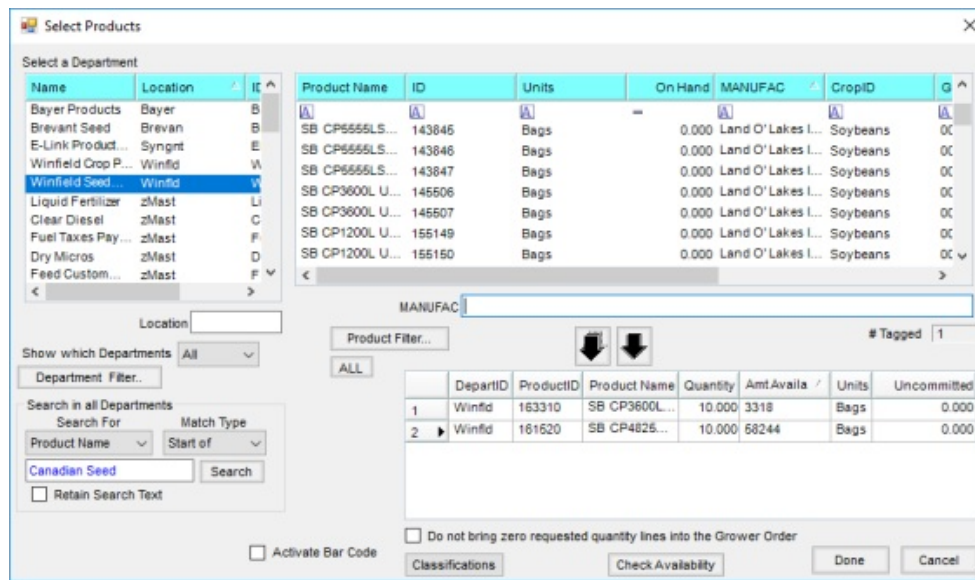
or a specific field. If ordering by field, the customers on the field's Bill Splits are automatically populated, and the Grower Order is placed in the supplier's system for the first grower in the split with a GLN set up in Agvance.

Note: If the field or customer splits are not known at the time the order is placed, a Grower Transfer may be used to transfer all or part of the order to a specific field or customer split. Grower Transfers are discussed later in this document.

Checking Availability

Select the desired products by dropping them into the grid at the bottom of the window. Choose **Check Availability** to request the availability of those products from the supplier. Enter the appropriate quantity for each product in the grid. Select **Done**.

Note: It is helpful to sort the products in the lower grid by the *Amt Available* column so the products that are not available are grouped together and can be easily removed, leaving only available products. It is also important to note all products in the grid are added to the order when **Done** is selected. Choose the *Do not bring zero requested quantity lines into the Grower Order* option to ensure line items with zero or blank quantities are not added to the order. This reduces clutter on the Grower Order for easier viewing.



After selecting **Done** on the *Select Products* window, the *Grower Orders* window displays.

- **Order Number** – An auto-generated number assigned to each Agvance Grower Order.
 - **Dealer ID** – The dealer’s identification number as recognized by the supplier. The *Dealer ID* is set up in the B2B (Business to Business) Setup program.
 - **Salesperson** – Selecting a salesperson on the order sends the *Salesperson ID* with the order to the supplier. The supplier can credit the salesperson for the order if this incentive is offered.
 - **Purchase** – Select the Purchase Order option for this order. *Add PO* adds a new Purchase Order, *Edit PO* allows selecting an existing Purchase Order to update, and *No PO* does not add or update a Purchase Order. Once a Grower Order is saved, this selection defaults to the subsequent Grower Order.
 - **Direct Ship** – If the Grower Order should ship directly to the grower or a location other than the dealer’s *Ship To* location, select the *Direct Ship* option on the Grower Order. This sends a note to the supplier reminding them to contact the dealer prior to shipping the order to determine the shipping address.
 - **Comments** – These comments are not submitted to the supplier but carry over to the Booking associated with the order.
 - **Farm Manager** – If a farm manager is being used on the order, select it by double-clicking in the *Farm Manager* area. The list of available farm managers displays. The *Role* column in the *Select a Farm Manager* window has two options - *Prepay* and *NonPrepay*. Selecting a farm manager with a *Prepay* role enables two *Payment Instruction* options on the *Grower Order* window, *Regular* and *Prepay*, which sends special payment instructions with the Grower Order to the supplier. Selecting a farm manager with a *NonPrepay* role has the *Payment Instruction* options disabled and automatically sends *Regular* as the payment type to the supplier.
- Note:** The farm manager reference is included on the order when the products are requested from the supplier. The best practice is to select the farm manager prior to selecting and ordering products. If a farm manager is selected after the order is placed, to associate the farm manager with the supplier’s order, one of the products on the order must be re-requested.
- **Sales Ref #** – The supplier’s order number. This number is used to identify the order in the supplier’s system.
 - **Payment Instructions** – Select *Regular* or *Prepay* for the type of payment.

- **Show Booking** – When selected, at the save of the Grower Order, the Booking displays and is available to add discount information or edit pricing for all customers on the Booking.
- **Hide Rows with Zero Qty** – When selected, rows on the Grower Order that have zero quantity will not be displayed when editing the Grower Order.
- **Import Sales Order** – Once a supplier and customer have been selected, optionally select a Sales Order to import products into the Grower Order.

Grower Order Grid Columns

- **Amt. Available** – Displays the amount of product available for the dealer to order from the supplier.
- **Ordered Qty** – The amount of product on order with the supplier for this specific order.
- **Requested Qty** – An editable field that allows more or less of a product to be requested on the order. Increase the order by either increasing the requested quantity or by adding another line item for the same product and requesting the additional quantity for that line item.
- **Place Order** – After editing the *Requested Qty* (either increasing or decreasing the line item amount), submit the line item change to the supplier by selecting the **Request** button for the line item. This process is covered later in this document under *Editing Grower Orders*.
- **Ordered** – A checkmark in this column indicates the line item has been submitted to the supplier.
Note: Once the *Requested Qty* is changed for a line item, the *Ordered* column becomes unchecked because the change to the *Requested Qty* must be submitted to the supplier.
- **Increase to Dealer Order Qty** – This quantity is returned by the supplier and indicates the amount the Dealer Order changed after the Grower Order was placed.
Note: This quantity is the absolute value of the change. If the order was decreased, this number is still reflected as a positive number.
- **Total Dealer Order Qty** – This quantity is returned by the supplier and indicates the amount of product on the Dealer Order.
- **Total of All Grower Orders** – This quantity is returned by the supplier and indicates the total amount of product that exists on all Grower Orders for the dealer.
- **Long / (Short)** – This quantity is returned by the supplier indicating the dealer's long or short position for the product on the line item. This number should also be the difference between the *Total Dealer Order* and *Total of All Grower Orders* columns. A positive number indicates the dealer has more product on their Dealer Order than on Grower Orders. A negative number indicates the dealer has more product on Grower Orders than on their Dealer Order, creating a short position.
- **Selling Price** – A unit price for the line item may be added to the Grower Order by double-clicking in the *Selling Price* column. Enter a price or select from the available prices. This unit price carries over to the Booking.
- **Do Not Submit Electronically** – Additional products can be added to the *Booking* screen but not submitted to

the supplier by selecting this option. An example of this would be a generic prepay product.

Prior to saving the Grower Order in Agvance, select the Purchase Option of *Add PO*, *Edit PO*, or *No PO* to either create a new Purchase Order in Agvance, append the products and quantities to an existing Purchase Order, or to bypass the creation of a Purchase Order for this Grower Order. If choosing to edit a Purchase Order, double-click in the *Edit PO* field, and select the Purchase Order to be updated.

Selecting **Save** will automatically create a Booking and add a Purchase Order or update the existing Purchase Order depending on the option selected.

Note: If the *Add PO* option is selected, the location's preference must be set to auto number Purchase Orders. If the preference is not set to auto number, before adding the Grower Order, add a Purchase Order for this supplier for any product. Use the *Edit PO* option and select this staged Purchase Order. The test product can later be deleted from the Purchase Order.

Select **Save** to save the order. A Booking is automatically created and a Purchase Order is added or an existing order is edited.

Editing a Grower Order

To edit a Grower Order, select it from the *Select Grower Order* window and choose **Edit**.

To check availability on an existing order, select **Check Availability** on the *Edit a Grower Order* window. This checks availability for all products on the order containing a GTIN in the Agvance product file.

If the *Requested Qty* column is edited on the Grower Order, choose **Request** on the line item or **Order** at the bottom of the window must be selected to send the new requested quantity to the supplier. Choosing **Order** may be used to submit multiple lines to the supplier at one time. For example, if editing the requested quantity on five line items and then submitting the changes all at one time, select **Order** instead of choosing **Request** on each changed line item.

Note: A line item on a Grower Order cannot be deleted in Agvance because the Grower Order is associated with both a Booking and, optionally, a Purchase Order. To remove the line item on the Grower Order in the supplier's system, set the *Requested Qty* on the order in Agvance to 0 and choose **Request**. This removes the line item from the order in the supplier's system. No future edits to the *Requested Qty* are allowed for this line item.

If a farm manager is added or changed on an order that has already been submitted to the supplier, **Request** must be selected on one of the line items to submit the farm manager information to the supplier. Once the changes to the Grower Order have been submitted to the supplier, choose **Save** to save the changes in Agvance. The Grower Order is updated and the *Booking* window displays allowing the grower's prepay to be managed if necessary. After appropriate changes have been made to the Booking and saved, the *Purchase Order* window opens allowing any necessary changes to be made.

Voiding a Grower Order

To void a Grower Order from Agvance and remove the order from the supplier's system, highlight the Grower Order in the *Select Grower Order* window and choose **Edit**. Select **Void** on the *Edit a Grower Order* window. The Grower Order is voided in Agvance and the associated Booking is also voided. The Purchase Order quantities are

updated for all products on the Grower Order and the order is removed from the supplier's system.

Grower Transfers

The *Grower Transfer* feature allows the dealer to transfer all or part of a line item from a Grower Order to a different grower without releasing the seed. If the dealer deletes a line item from one Grower Order and then orders the seed for a different grower, the seed is released, allowing other dealers to consume this available seed. The Grower Transfer process prevents this from happening by transferring the seed to a different grower.

To transfer seed from an existing order to a new order, highlight the existing order in the *Select Grower Order* window and select *Grower Transfer*. To transfer seed from one order to another existing order (instead of making a new order), choose the *Existing* option and double-click in the *Order Number* field to select the Grower Order receiving the transferred product.

On the *Grower to Grower Transfer* window in the *Transfer Grower Information* area, select the grower(s) or field for the transfer.

For each product being transferred, enter the quantity to be transferred in the *Transferred Qty* column. The full quantity or partial quantity for line items may be transferred to a new or existing order.

After the transferred quantities are entered, select **Save** to create the new order or update an existing order and create a new Booking or update the existing Booking. Selecting **Save** also creates the new order in the supplier's system and updates the existing order(s). The Purchase Order is not changed because the total quantity of product ordered did not change.

Grower Order Reconciliation

To ensure there are no discrepancies between Agvance and the supplier's ordering system, the *Grower Order Reconciliation* tool, found at *Accounting / Inventory / Manage Seed Orders / Grower Order Reconciliation*, provides a checkup between both systems. Running this shows any differences between Agvance and the supplier's system. If any differences are found, please contact SSI to help resolve the discrepancy. Although not required, it is highly recommended that the Grower Order Reconciliation be done on a regular basis.

The GPOS web service allows grower point of sale information to be exported from the supplier's seed and chemical products invoiced in Agvance.

In Agvance Accounting, go to *Transfers / Export / AgGateway / XML*.

Note: The *Starting Invoice* and *Ending Invoice* selections are enabled when the *Export All Unexported Invoice Line Items* option is not selected.

The screenshot shows the AgGateway application window with the following configuration:

- File Type:** AgGateway Product Movement
- Starting Invoice:** 181
- Ending Invoice:** 30024
- AgGateway Section:**
 - <Vendor>**: Bayer
 - Document ID:** 000000012
 - Product Classifications:** Selected (highlighted in red)
 - Include Tech License:**
 - Transfer File To Web Service:**
 - Path and File Name:** W:\Mindy\testgpos1
 - Export All Unexported Invoice Line Items:**
 - Prescan:**
 - Path:** C:\Users\mindy\Documents\GPOSPrescan.txt

Buttons at the bottom: Load Set, Save Set, OK, Cancel.

In the *AgGateway* area, double-click in the *Vendor* field to select the appropriate supplier.

Choose **Product Classifications** to select the correct Product Classification. These are the designated products to be sent with the export transmission.

Choose to *Transfer File to Web Service* or save the file locally on the export. If *Transfer File To Web Service* is selected, the Invoice information for the supplier's products are automatically sent to the supplier. To save the file locally, select the *Path and File Name* option and the file will be saved to the specified path. The *Prescan* option processes a prescan report and then saves it at the specified path.

Invoice line items may be exported on a nightly basis. Set the parameters for exporting the Invoice line items and choose **Save Set**. A scheduled batch may then run this set using the Agvance Reporting Agent.