#### **EBID** to GLN Conversion

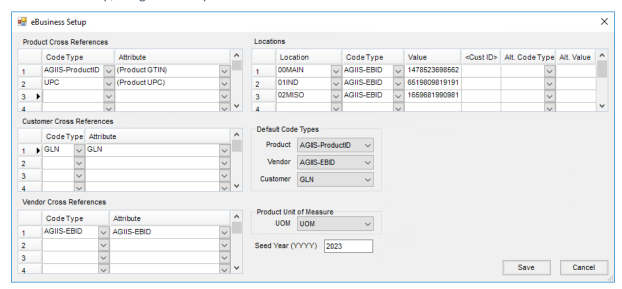
Last Modified on 12/11/2024 3:57 pm CST

When making the conversion from EBID to GLN, multiple areas in Agvance as well as AGIIS Customer Web Services need updated.

If using Grower Orders, contact SSI to coordinate updating GLNs.

## **B2B Setup Updates**

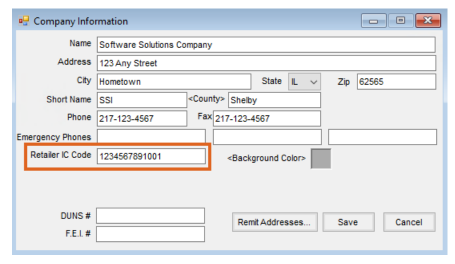
1. Within B2B Setup, navigate to Setup / E-Business.



- 2. In the Vendor Cross References grid, change the Code Type to AGIIS-EBID.
- 3. If a new Vendor Attribute was added to store the GLN, selectAGIIS-EBID in the Attribute column.
- 4. In the *Locations* grid, change the *Code Type* to *AGIIS-EBID* and enter the *GLN* for each Location in the *Value* column.
- 5. In the Default Code Types area, choose AGIIS-EBID as the Code Type for Vendor.
- 6. Select Save.

# AGIIS Customer Web Service Updates

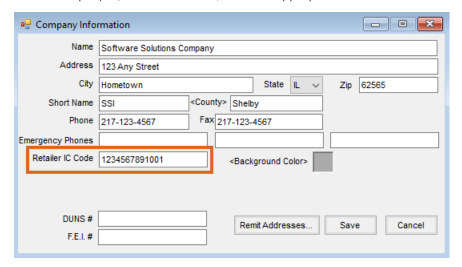
- 1. In the Hub, navigate to Setup / Company and enter the company password on the Password Entry window.
- 2. For the AGIIS Customer Web Service, enter the company's GLN in the Retailer IC Code field.



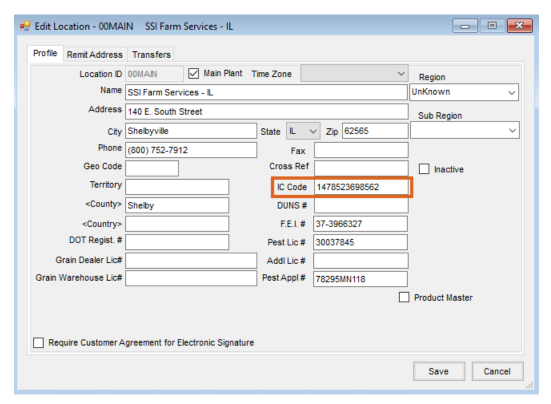
3. Select Save.

## Agrimine, EZTrak, and Grower Sales Export Setup

- 1. In the Hub, navigate to Setup / Company and enter the company password on the Password Entry window.
- 2. On the Company Information window, enter the appropriate GLN in the Retailer IC Code field.



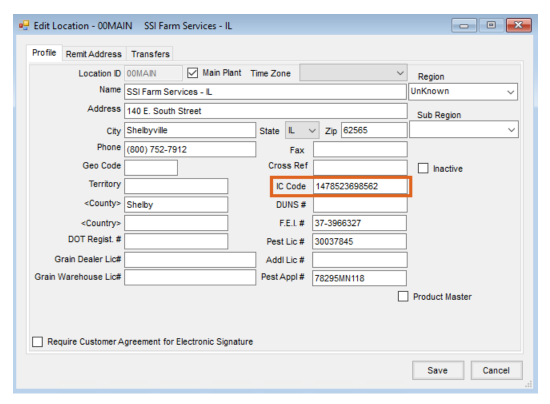
- 3. Select Save.
- 4. Navigate to *Hub / Setup / Locations*, select the desired Location, and choose **Edit**.
- 5. On the Profile tab, enter appropriate GLN in the IC Code field.



- 6. Choose Save.
- 7. Repeat as needed for additional Locations.

# Meppel Export Setup

- 1. Navigate to *Hub / Setup / Locations*, select the desired Location, and choose **Edit**.
- 2. On the Profile tab, enter the appropriate GLN in the IC Code field.



- 3. Select Save.
- 4. If reporting IC Codes as the Reseller ID:
  - a. Navigate to Accounting / File / Open / Customers, select a Customer and choose **Edit**.
  - b. Edit the ResellerID cross-reference on the Profile tab.
  - c. Select Save.