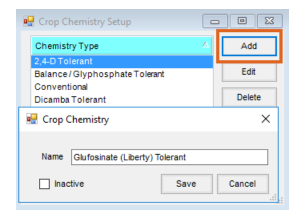
# Using Crop Chemistry in Agvance

Last Modified on 08/02/2024 3:08 pm CDT

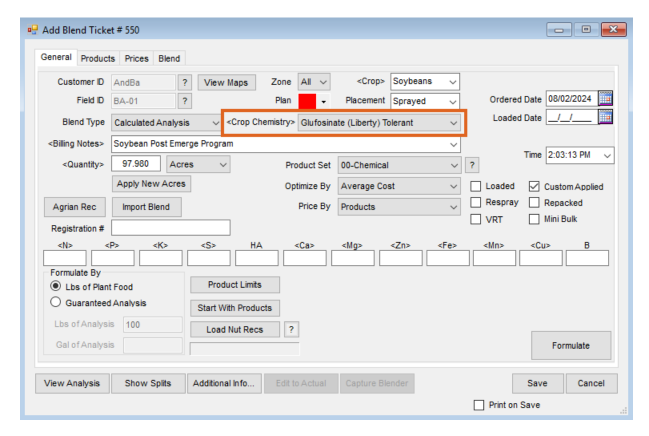
Crop Chemistries may be set up and used on Agvance Blend Tickets to denote the ticket is a certain chemistry, allowing the Blend Ticket to be assigned to the correct sprayers. When a *Crop Chemistry* is selected, it displays on the ticket to help avoid crop damage from incorrect application.

## Setup

A *Crop Chemistry* type must be set up in the Agvance Blending or Planning module at *Setup / Crop Chemistry*. Choose **Add** to create a new Crop Chemistry. Enter the name to print on the Blend Ticket and Custom Application sheets to denote the Crop Chemistry.



To set the *Crop Chemistry* label when creating a Blend Ticket in Agvance Blending or Planning, select one of the predefined types from the drop-down.



The Agvance Blend Ticket and Custom Application sheet print the Crop Chemistry in black, bold type at the top of the documents.

#### SSI Farm Services - IL **Blend Ticket** 550 Not Loaded Custom Applied 140 E. South Street Crop Chemistry: Glufosinate (Liberty) Tolerant Shelbyville, IL 62565 / (800) 752-7912 Farm ID: AndFred Time: 2:03 PM Barry Anderson Description: Fred Anderson Farm Loaded Date: Crop: Soybeans Field ID: AndBa / BA-01 2220 N 1000 Rd E Description: Behind Fred Anderson's House Acre: 97.98 Assumption, IL 62510 County/Township: Shelby/Tower Hill Placement: Sprayed 217-226-2332 / 217-226-1256 Range/Section: 6E/10, 11 Set: 00-Chemical Salesperson: Farbre

### SSI Farm Services - IL

140 E. South Street Shelbyville, IL 62565 / (800) 752-7912

Barry Anderson 2220 N 1000 Rd E Assumption, IL 62510 217-226-2332 / 217-226-1256

## Custom Application 550 Not Loaded Custom Applied

Crop Chemistry: Glufosinate (Liberty) Tolerant

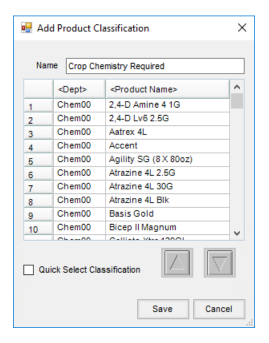
Farm ID: AndFred Time: 2:03 PM
Description: Fred Anderson Farm Loaded Date:
Field ID: AndBa / BA-01 Crop: Soybeans
Description: Behind Fred Anderson's House
County/Township: Shelby/Tower Hill Placement: Sprayed
Range/Section: 6E/10, 11 Ship Via:

Agronomy managers also have the option to require a Crop Chemistry on a ticket when using certain products.

### Require Crop Chemistry

Select **Product Classifications** on the *Product* tab at *Hub / Setup / Company Preferences* and choose **Add**. Enter a *Name* for the Classification (ex. *Crop Chemistry Required*), and select the Products that should require a Crop Chemistry to be selected on the ticket.

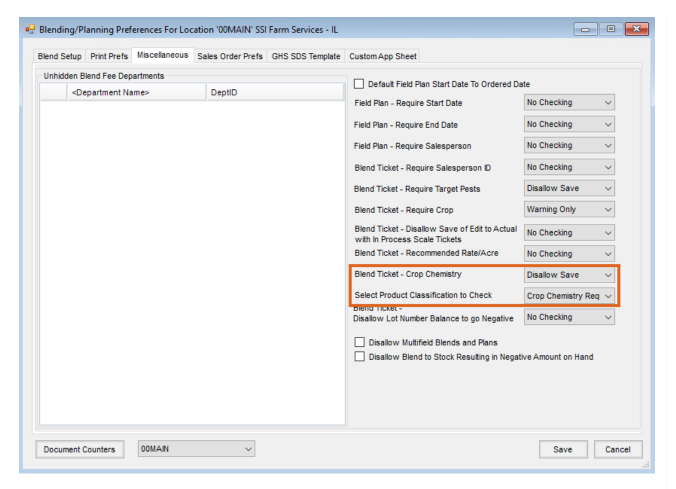
**Note:** Optionally, select entire Inventory Departments if desired.



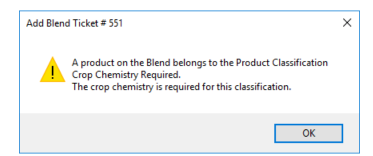
After the Classification is set up, navigate to the Blending or Planning module. On the Miscellaneous tab at Setup / Location Preferences, set the Blend Ticket - Crop Chemistry preference to Disallow Save.

Note: The Blend-Ticket - Crop Chemistry preference may be set to No Checking, Warning Only, or Disallow Save.

From the Select Product Classification to Check drop-down, choose the Product Classification just set up.

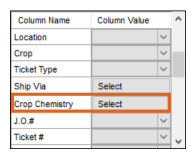


With the preference set to *Disallow Save*, when one of the Products contained in the Product Classification is used on a Blend Ticket, a *Crop Chemistry* must be selected before the Blend Ticket may be saved. If one is not selected, a warning message displays.

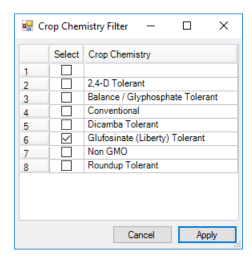


## Agvance Dispatch

The *Crop Chemistry* label is also available as a filtering option in the Agvance Dispatch module, allowing the dispatcher to filter for a certain Crop Chemistry and assign those jobs to their applicators.



Select the *Crop Chemistry* by which to filter.



Select the **Apply** button on the *Crop Chemistry Filter* window and then the **Apply** button on the *Agronomy Work Orders* window to filter for the selected Crop Chemistry.