

Using Crop Chemistry in Agvance

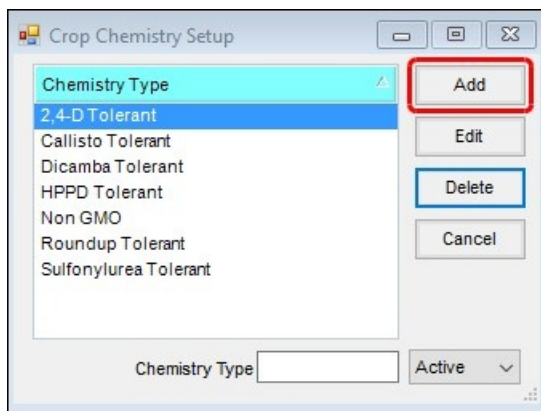
Last Modified on 02/28/2022 11:52 am CST

Overview

Crop Chemistries may be setup 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 setup 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 from the predefined types that are setup.

The screenshot shows the 'Edit Blend # 267' window with the following details:

- Customer ID:** 1WheGa
- Field ID:** JA01
- Crop:** Soybeans
- Product Set:** Chemical
- Crop Chemistry:** Glufosinate (Liberty) Tolerant (highlighted in red)
- Ordered Date:** 04/05/2016
- Quantity:** 22.68 Acres
- Product Set:** Chemical
- Optimize By:** Average Cost
- Price By:** Products
- Registration #:** [Empty]
- Formulate By:** Lbs of Plant Food (selected)
- Lbs of Analysis:** 100
- Gal of Analysis:** [Empty]

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

SSI Ag Supply & Services - Main Plant 123 N. South Street Shelbyville, IL 62565 / 217-774-2105 Pest Lic#: 30038851 Gary Wheeler 2275 E 700 Rd N Shelbyville, IL 62565 217-774-1278	Blend Ticket 267 Not Loaded Custom Applied Crop Chemistry: Glufosinate (Liberty) Tolerant Ordered Date: 04/05/2016 Time: 1:37 PM Loaded Date: Crop: Soybeans Acre: 22.68 Placement: Sprayed Set: Chemical Salesperson: Farbre
	Field ID: 1WheGa / JA01 Description: Ashinhurst west side County/Township: Shelby/Clarksburg Range/Section: T10N - R4E/

SSI Ag Supply & Services - Main Plant 123 N. South Street Shelbyville, IL 62565 / 217-774-2105 Pest Appl # 78295MN118 Pest Lic # 30038851 Gary Wheeler 2275 E 700 Rd N Shelbyville, IL 62565 217-774-1278	Custom Application 267 Not Loaded Custom Applied Crop Chemistry: Glufosinate (Liberty) Tolerant Ordered Date: 04/05/2016 Time: 1:37 PM Loaded Date: Crop: Soybeans Acre: 22.68 Placement: Sprayed Ship Via:
	Field ID: 1WheGa / JA01 Description: Ashinhurst west side County/Township: Shelby/Clarksburg Range/Section: T10N - R4E/

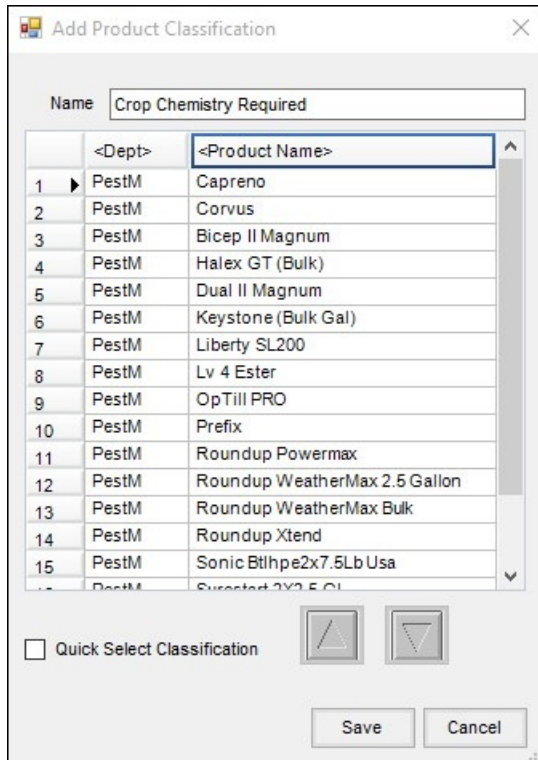
Agronomy managers also have the option to require a *Crop Chemistry* on a ticket when using certain products.

Setting up Preference for Crop Chemistry to be Required

Select the **Product Classifications** button on the *Hub / Setup / Company Preferences / Product* tab, and choose

the **Add** button. Enter a *Name* for the classification ('Crop Chemistry Required' in the example below), and select the products that should require a *Crop Chemistry* to be selected on the ticket.

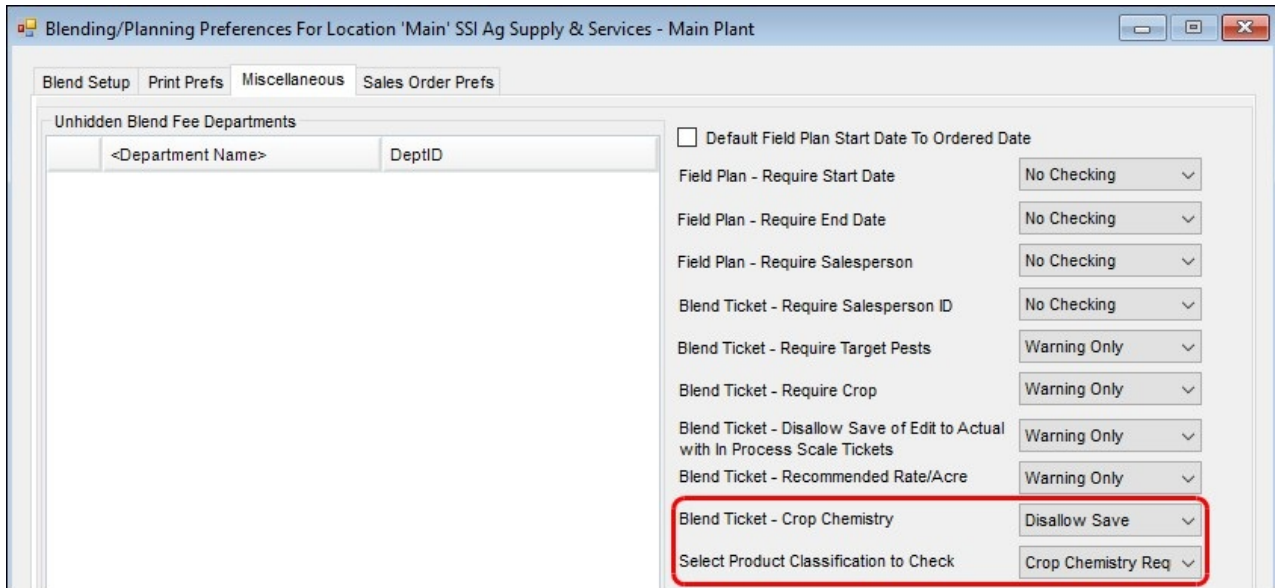
Note: Optionally, select entire Inventory Departments if desired.



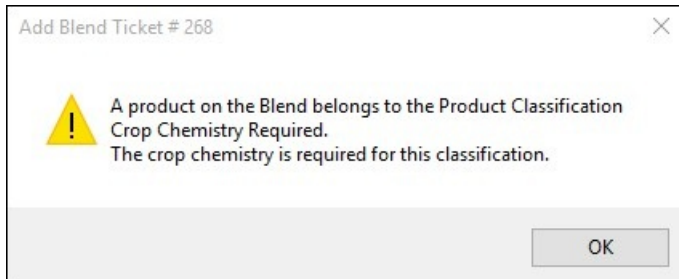
After the classification is setup, navigate to the Blending or Planning module. On the *Setup / Location Preferences / Miscellaneous* tab, set the *Blend Ticket - Crop Chemistry* preference to *Disallow Save*.

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* dropdown menu, choose the Product Classification that must be checked.

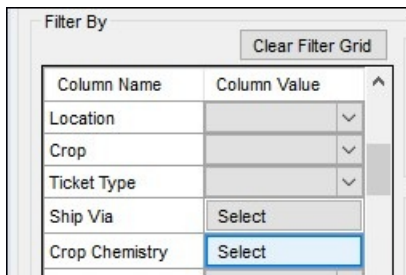


With the preference set to *Disallow Save*, when one of the products contained in the product classification is used on a Blend Ticket, a *Crop Chemistry* must be selected before the Blend Ticket may be saved. If a *Crop Chemistry* is not selected, a warning message displays.

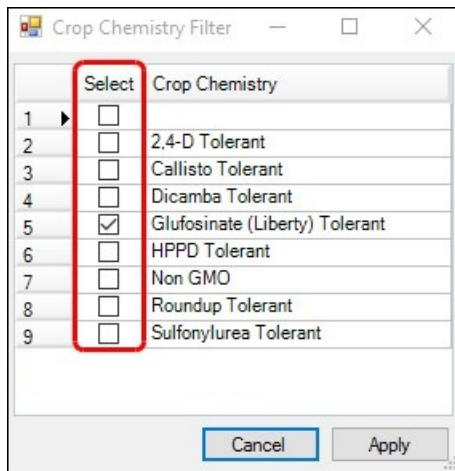


Crop Chemistry in Agvance Dispatch

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.

