Soil Amendments for Florida State Fertilizer Tag

Last Modified on 10/12/2022 10:20 am CDT

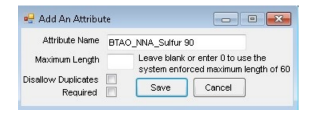
In the state of Florida, some fertilizers may be used as soil amendments. These fertilizers have nutrient value yet are not part of the guarantee; therefore, they are considered non-plant food ingredients and must be listed outside of the guarantee section on the Florida State Fertilizer Tag.

Setup

The following steps demonstrate how to setup products used as Soil Amendments to display outside the Guaranteed Analysis on the Florida State Fertilizer Tag.

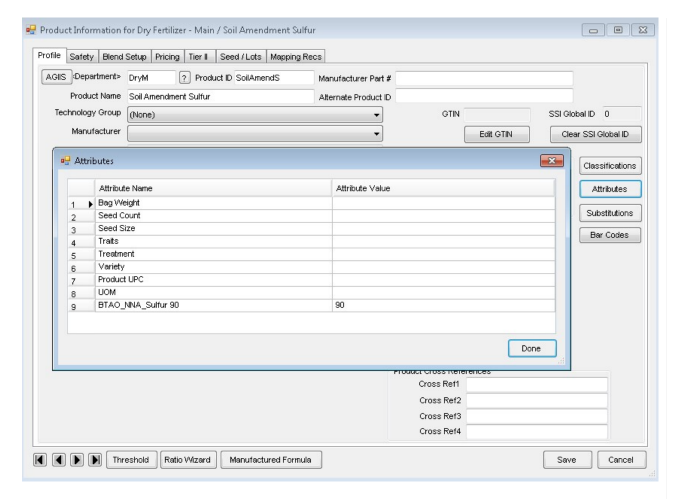
On the *Hub / Setup / Company Preferences / Product tab*, select the **Product Attribute** button. On the *Select a Product Attribute* window, click the **Add** button. Setup a product attribute to identify the User Defined Nutrient.

The Attribute Name must begin with 'BTAO_NNA_', and then enter the name as it should appear on the tag. All characters after 'NNA_' print on the State Fertilizer Tag.

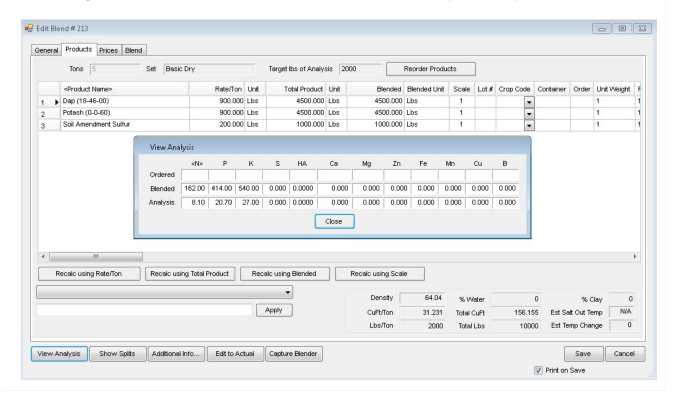


Note: For more information on setting up User Defined nutrients and how they can be used in Agvance, view the User Defined Nutrients - Start With document.

In this example, Sulfur 90 will be used. Add or edit the product that will be used as a Soil Amendment. On the *Profile* tab, click the **Attributes** button. Enter the value of the *BTAO_NNA_Sulfur 90* attribute in the *Attribute Value* column.



Note: For a product to be used as a soil amendment and not listed in the guarantee section of the Florida State Fertilizer Tag, it cannot contain a Nutrient Contributor value on the *Blend Setup* tab of the product.



F00999

Manufactured by:

SSI Ag Supply & Services - Main Plant 123 N. South Street Shelbyville, IL 62565

8 - 20 - 27

Guaranteed Analysis

Total Nitrogen (N) 8 % Ammoniacal Nitrogen	8 %
Available Phosphate (P ₂ O ₅)	20 %
Soluble Potash (K₂O)	27 %
Derived From: Diamonium Phosphate,	Muriate of Potash
Chlorine (CI), not more than	1.85 %
Net Weight = 10000 lbs.	
Soil Amending Ingredients:	
Sulfur 90	9.00 %
Total Other Ingredients	91.00 %
Purpose: To adjust soil pH	
Directions for application: Applied by spreader	
	Blend Ticket: 213

Note: The Purpose and Directions for application are entered on the Review Tag window per Blend Ticket.