

# Soil Amendments for Florida State Fertilizer Tag

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

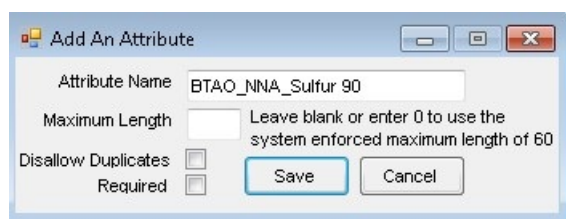
In the state of Florida, some fertilizers may be used as soil amendments. These fertilizers have nutrient value yet are not part of the guarantee; therefore, they are considered non-plant food ingredients and must be listed outside of the guarantee section on the Florida State Fertilizer Tag.

## 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.



The screenshot shows a dialog box titled "Add An Attribute". It contains the following fields and controls:

- Attribute Name:** A text input field containing "BTAO\_NNA\_Sulfur 90".
- Maximum Length:** A text input field that is currently empty. To its right is a note: "Leave blank or enter 0 to use the system enforced maximum length of 60".
- Disallow Duplicates:** A checkbox that is unchecked.
- Required:** A checkbox that is unchecked.
- Buttons:** "Save" and "Cancel" buttons are located at the bottom of the dialog.

**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.

Product Information for Dry Fertilizer - Main / Soil Amendment Sulfur

Profile Safety Blend Setup Pricing Tier II Seed / Lots Mapping Recs

AGIS :Department> DryM ? Product ID SoilAmendS Manufacturer Part #

Product Name Soil Amendment Sulfur Alternate Product ID

Technology Group (None) GTIN SSI Global ID 0

Manufacturer Edit GTIN Clear SSI Global ID

Attributes

Attribute Name	Attribute Value
1 Bag Weight	
2 Seed Count	
3 Seed Size	
4 Traits	
5 Treatment	
6 Variety	
7 Product UPC	
8 UOM	
9 BTAO_NNA_Sulfur 90	90

Done

Classifications

Attributes

Substitutions

Bar Codes

Product Cross References

Cross Ref1

Cross Ref2

Cross Ref3

Cross Ref4

Threshold Ratio Wizard Manufactured Formula Save Cancel

**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.

Edit Blend # 213

General Products Prices Blend

Tons 5 Set Basic Dry Target lbs of Analysis 2000 Reorder Products

<Product Name>	Rate/Ton	Unit	Total Product	Unit	Blended	Blended Unit	Scale	Lot #	Crop Code	Container	Order	Unit Weight	F
1 Dap (18-46-00)	900.000	Lbs	4500.000	Lbs	4500.000	Lbs	1				1		1
2 Potash (0-0-60)	900.000	Lbs	4500.000	Lbs	4500.000	Lbs	1				1		1
3 Soil Amendment Sulfur	200.000	Lbs	1000.000	Lbs	1000.000	Lbs	1				1		1

View Analysis

<N>	P	K	S	HA	Ca	Mg	Zn	Fe	Mn	Cu	B
Ordered											
Blended	162.00	414.00	540.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Analysis	8.10	20.70	27.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Close

Recalc using Rate/Ton Recalc using Total Product Recalc using Blended Recalc using Scale

Density 64.04 % Water 0 % Clay 0

CuFt/Ton 31.231 Total CuFt 156.155 Est Salt Out Temp N/A

Lbs/Ton 2000 Total Lbs 10000 Est Temp Change 0

View Analysis Show Splits Additional Info... Edit to Actual Capture Blender Save Cancel

Print on Save

**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 %**

8 % Ammoniacal Nitrogen

**Available Phosphate (P<sub>2</sub>O<sub>5</sub>)** **20 %**

**Soluble Potash (K<sub>2</sub>O)** **27 %**

Derived From: Diamonium Phosphate, Muriate of Potash

Chlorine (Cl), 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.