Soil Amendments for Florida State Fertilizer Tag

Last Modified on 12/12/2024 11:26 am CST

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.

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

On the *Product* tab at *Hub / Setup / Company Preferences*, select the **Product Attribute** button. On the *Select a Product Attribute* window, choose **Add**. Set up a Product Attribute to identify the User Defined Nutrient.

The *Attribute Name* must begin with *BTAO_NNA_*. Enter the name as it should appear on the tag. All characters after *NNA_* print on the State Fertilizer Tag.

🖳 Add An Attribu	te	- • •						
Attribute Name	BTAO_NNA_Sult							
Maximum Length	Leave bl system e	to use the mum length of 60						
Disallow Duplicates Required								
Show In List		Save	Cancel					

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, select **Attributes**. Enter the value of the *BTAO_NNA_Sulfur* 90 Attribute in the *Attribute Value* column.

GIIS	<dep Prod</dep 	partment> DFrt00 ? Product ID SoilAmendS luct Name Soil Amendment Sulfur	Alternate Product ID
	Att	ributes	SSI Global ID Clear SSI Globa
		Attribute Name	Attribute Value
1	2	RepID	Classifica
1:	3	Sabre Product Xfer	
1	4	BTAO_NNA_HumicAcid	Attribut
1	5	United Suppliers PO ID	Substitut
1	6	NYCommercialContainer	
1	7	Billing Units per Container	Bar Coc
_1	8	PremierCropProduct	
2	° 0 ►	BTAO_NNA_Sulfur 90	90
			Done

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.

	Tons 5		Set 00-I	BasicDry			Target	lbs of Analys	sis 200	0		Reorder Produ	cts					
	<product nar<="" th=""><th>me></th><th></th><th></th><th>Rate/To</th><th>n Unit</th><th>То</th><th>tal Product</th><th>Unit</th><th>Ble</th><th>nded</th><th>Blended Unit</th><th>Scale</th><th>Lot #</th><th><crop cod<="" th=""><th>Container</th><th>Order</th><th>Unit Weigh</th></crop></th></product>	me>			Rate/To	n Unit	То	tal Product	Unit	Ble	nded	Blended Unit	Scale	Lot #	<crop cod<="" th=""><th>Container</th><th>Order</th><th>Unit Weigh</th></crop>	Container	Order	Unit Weigh
•	Dap (18-46-0	0)			900.00	0 Lbs		4500.000	Lbs	450	0.000	Lbs	1	_	~			1
	Potash (0-0-6	50)			900.00	0 Lbs		4500.000	Lbs	450	0.000	Lbs	1		~			1
	Soil Amendm	ent Sulfur			200.00	0 Lbs		1000.000	Lbs	100	0.000	Lbs	1		~			1
			Analysis	8.10	20.70	27.00	0.000	0.0000	0.000	0.000	0.00	0 0.000 0	0.000	0.000	0.000			
			Blended	8.10	414.00	27.00	0.000	0.0000	0.000	0.000	0.00	0 0.000 0	0.000	0.000	0.000			
F	Recalc using Ra	te/Ton							Close]								
								<shin from<="" td=""><td></td><td>Densi</td><td>ty</td><td>64.04</td><td>% Wa</td><td>ter</td><td>(</td><td>D</td><td>% Cl</td><td>ay 0</td></shin>		Densi	ty	64.04	% Wa	ter	(D	% Cl	ay 0
						1	Apply	Location>		CuFt/To	in 🗌	31.231	Total C	uFt	156.15	5 Est Sal	Out Ter	np N/A
										L hs/Tr	n 🗌	2000	Total I	he	1000	h Est Ten	on Chan	0 9

Note: The *Purpose* and *Directions* for application on the fertilizer tag (seen below) are entered on the *Review Tag* window per Blend Ticket.

F00999

Manufactured By: SSI Farm Services - IL 140 E. South Street Shelbyville, IL 62565 8 - 20 - 27

Guaranteed Analysis						
Total Nitrogen (N)	8	%				
8 % Ammoniacal Nitrogen						
Available Phosphate (P ₂ Q ₃)	20	%				
Soluble Potash (K ₂ 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						