

Creating a Product Set

Last Modified on 04/28/2022 4:18 pm CDT

Create a group of products from which the nutrient products are selected.

1. Navigate to *Blending / Setup / Product Sets*.
2. Choose **Add** on the *Select A Product Set* window.
3. On the *Add a Product Blend Set* window, enter the *Set Description*.
4. Choose a *Type* from the drop-down menu.
5. In the *Blender Capacity*, enter the amount and select the unit of measure for this set of products.
6. Choose the *Key Inventory Items* by double-clicking in each field.

Note: The *Key Inventory Items* are the products that Agvance uses to meet the requested minimum *Water Rate/Acre* or *Water %*, the requested minimum *Clay Rate/Acre* or *Clay %*, or a guaranteed analysis grade.

7. Select the nutrients that are allowed to run over the requested analysis in the *Allow Nutrients to Run Over* area.

Note: It is recommended to select the *N* checkbox, as many nutrients carry residual Nitrogen. Without this selected, a specific nutrient goal may be left short.

8. Select the desired products for the set by double-clicking in the grid below the *Product* heading.
9. Optionally assign a *Blending Order* to each product to control what order they display on the Blend Ticket. If left unchecked, the products will be ordered in the order they appear in the grid.

Note: To keep a product from being used in a Blend, do not select the *Active* checkbox for that product. To display a product on a Blend Ticket but not on an Invoice, uncheck the *Invoice* checkbox for that product.

Note: If invoicing by *Analysis*, ensure the *Invoice* options are selected.

Edit a Product Blend Set

General **Blender Interface / Print Preference**

Set Description: 00-BasicDry Water Rate/Acre: Water %:
 Type: Dry Clay Rate/Acre: Clay %:
 Blender Capacity: 16000 Lbs Minimum Gal/Acre: Inactive:

Key Inventory Items

<Water>	Water	LFrt00	Water
<Clay>	Clay	LFrt00	Clay
<Dry Filler>	Dry Filler	DFrt00	Filler

Batch Defaults
 Equal Load Amounts
 Partial Based on Capacity
 Location: 00MAIN

Visible to Dispatcher Only Ship From Location:

Allow Nutrient to Run Over
 N P K S UD Ca Mg Zn Fe Mn Cu B

	<Product>	BO (Blending Order)	Invoice	Active	Set Limits
1	Ammonium Sulfate	5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits
2	Sulfur 90	6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits
3	Potash (0-0-60)	4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits
4	Dap (18-46-00)	3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits
5	Triple (0-46-0)	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits
6	Urea (46-0-0)	1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits
7	Dry Filler	7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Set Limits

Insert Row Tag All Untag All

Advanced... Save Cancel