# Using Agronomy Templates in SKY Order

Last Modified on 03/18/2025 9:22 am CDT

Templates can be used in SKY Order to create Plans and Blends with certain information prepopulated.

Select *Templates* from the left navigation panel. Any created templates will display. Use the *Search* field to search for templates by any of the column headings.

Choose the **Ellipsis** to *Copy*, *Edit*, or *Delete* a Template. View Product information for the Template by selecting the **Expand** icon.

Agronomy T	emplates	् Sear	rch					
Template Template		Template Type Dry Fert	Crop 	Crop Chemistry 		Location Main Plant	Start With	¶≱ ··
Products								
Product ID Triple	Product Triple (0-46-0)			Rate/Acre 14.795	Unit Lbs			
Product ID Dap	Product Dap (18-46-00)			Rate/Acre 6.944	Unit Lbs			
Product ID Potash	Product Potash (0-0-60)			Rate/Acre 16.667	Unit Lbs			
Product ID Ammsulf	Product Ammonium Sulf	ate		Rate/Acre 41.667	Unit Lbs			

An Order can be started by choosing **Start With** and following the instructions for **Adding a Blend** or **Adding a Plan**. Templates can also be chosen when already adding a Blend or Plan.

Information from the Template will be pulled into the Order but can be adjusted as necessary.

## Adding a Template

There is an option under Admin to be turned on for each user who should be allowed to add Templates. Once this access is granted, a blue + button displays at the bottom of the *Agronomy Templates* window to add a new Template.

## Template & Order Details

1. Enter a *Template Name* and indicate the *Template Type*. The *Location* chosen here indicates the Location from which Product should be pulled. It is recommended to use the Master Product Location.

Template Name *	Dry Fert	•	ZMast - MASTER PRODUCT LOCATION ON	🗌 Company-Wide 🧃

- 2. If the *Company-Wide* checkbox is selected, the Location chosen will be used to determine what Product Sets are available in the Product Set drop-down. This also determines the Location of Products that can be selected manually to add to the Template.
- 3. The Crop, Crop Chemistry, and Placement fields are optional. Optionally select the Custom Applied and/or VRT checkboxes.

#### Order Details

Crop	Crop Chemistry		Placement Broadcast	Custom Applied	VRT
Product Set Basic Dry	Price By Products	•	Acres 100		
Billing Notes			4		

4. If formulating the Blend/Plan, the *Acres* field is required. Using 100 acres works well as a starting recommended value but will be updated by the actual acres on the field when the Order is created.

### **Product Details**

There are two ways to add Products to the Template - searching for Products and adding manually or formulating.

#### Search Products

1. Add Products by typing a Product name or description in the Search Products field.



- 2. Select the appropriate Product(s) out of the resulting list to add the products to the Products area.
- 3. Choose Filters to search for Products in a specific department.

**Note:** The *Product ID*, *Department*, *Department ID*, and *Amount on Hand* information for each Product displays on the Product line.

111	₽ Filters Q dap	$\times$
	Department dry	
	Dry Fert -00   DFrt00	Â
	Dry Fert -01   DFrt01	

4. The Rate/Acre (Rate/Ton, Rate/Hect, etc.), Total Product, or Blended amounts can be set on each Product line.

#### Formulation

- 1. Indicate if formulating by Lbs of Plant Food or Guaranteed Analysis. If choosing Guaranteed Analysis, enter the Lbs of Analysis.
- 2. Select the appropriate Product Set and Optimize By options.

3. Enter requested nutrients in the Ordered area and select Formulate.

Formulate By				
Lbs of Plant Food	Lbs of Analysis			
O Guaranteed Analysis				
Product Set *	Optimize By			
Basic Dry	List Price •			
Ordered				
$\begin{bmatrix} N \\ 10 \end{bmatrix} \begin{bmatrix} P \\ 10 \end{bmatrix} \begin{bmatrix} K \\ 10 \end{bmatrix}$	S Ud Ca			

- 4. Review the Calculated Analysis.
- 5. To recalculate the Blend accommodating for water, filler, or carriers, choose an Adjust By option which is

based on the Product Set selected for the Blend. Enter the *Amount* and then select **Recalculate** to update the Blend. Use the *Carrier* checkbox to identify which Product is the carrier.

Adjust By								
Adjust By Adjust Acres to Tot	al Lbs	Amount 75	Recalculate					
Density 59.121	% Water 0.000	% Clay 0.000	Gal/Acre 1.140	Total Gal <b>1.269</b>				
Lbs/Acre 67.392	Total Lbs 75.000							

6. The Rate/Acre (Rate/Ton, Rate/Hect, etc.), Total Product, or Blended amounts can be set on each Product line.