

Blends - SKY Order

Last Modified on 03/17/2025 11:35 am CDT

Blends are displayed in a grid that operates much like an Excel spreadsheet. For more information on how the grid functions, see [Using Grids in Agvance SKY](#). Select a *Ticket #* to view the Blend as information only.

Note: Blends must be enabled in [SKY Admin](#) before they can be viewed in SKY Order.

Blends Search...

1 0 Export ...

Ticket #	Blend Name	Custom...	Field ID	Field N...	Ordere...	Loaded...	Location	Crop	User	Status	View Custom App PDF
537	Corn NH3	Wynell Dim...	All	All	02/10/2025	--	00MAIN	Corn	--	Not Loaded	View Custom /
536	Corn Blend	Barry Ander...	Long	Barrys East ...	02/10/2025	--	00MAIN	--	--	Not Loaded	View Custom /
535	GotTheBeef	K & R Beef	0622	--	01/30/2025	--	00MAIN	Corn	--	Not Loaded	View Custom /
534	Plan A	Adam Carm...	Sample80	D Sample's ...	01/30/2025	--	00MAIN	Alfalfa	--	Not Loaded	View Custom /
533	Corn Blend	Barry Ander...	Long	Barrys East ...	01/30/2025	--	00MAIN	--	--	Not Loaded	View Custom /
532	Corn Blend	Barry Ander...	Long	Barrys East ...	12/17/2024	--	00MAIN	--	--	Not Loaded	View Custom /
531	Corn Blend	Barry Ander...	Long	Barrys East ...	11/19/2024	--	00MAIN	--	--	Not Loaded	View Custom /
530	Corn Blend	Barry Ander...	Long	Barrys East ...	11/18/2024	--	00MAIN	--	--	Not Loaded	View Custom /
529	Corn Blend	Barry Ander...	Long	Barrys East ...	11/18/2024	--	00MAIN	--	--	Not Loaded	View Custom /
528	This is a test	Barry Ander...	All	All	10/28/2024	--	00MAIN	Soybeans	--	Not Loaded	View Custom /

Items per page: 50 |< < 1 of 6 > >|

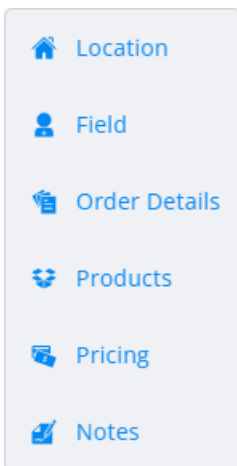
Search for Blends and scroll to the right to access columns giving the ability to:

- View Custom App PDF
- View Blend PDF
- Edit
Note: Only unprocessed (not invoiced), not loaded Blends can be edited.
- Create Auto Blender File
- Reverse
- Void

Note: These columns can be reordered within the grid, placing them where they are most convenient as described in [Using Grids in Agvance SKY](#).

Blends can be added by selecting the **+ Add Blend** button in the bottom right.

Use the navigation on the left to move to different sections of the Blend.



Agronomy Order

Location

1. Indicate the *Location* from the drop-down.

Location

Location *
SSI Farm Services - IL

Template

2. Optionally select a template from the *Template* drop-down.

Note: If adding a Blend from a Template, some Product information will default into the Blend.

Field

1. Select + **Add Field**. A **grid** of Fields displays. Use the *Search* field to find the specific Fields or scroll through the list

Field Search

anderson

A maximum of 50 fields may be added to an order

Location Classifications

Favorites	Customer ID	Customer Name	Farm ID	Farm Description	Field Id	Field Name	Acres	Salesperson
<input type="checkbox"/>	AndBa	Barry Anderson	--	--	All	All	10	Farbre
<input type="checkbox"/>	AndBa	Barry Anderson	SouthFar	South Farm	Long	Barrys East of lane	33.71	Farbre
<input type="checkbox"/>	AndBa	Barry Anderson	SouthFar	South Farm	East	Barrys East of Waterway	81.01	Farbre
<input checked="" type="checkbox"/>	AndBa	Barry Anderson, Bob Co...	AndFred	Fred Anderson Farm	BA-01	Behind Fred Anderson's House	97.98	Farbre
<input type="checkbox"/>	AndBa	Barry Anderson, Barb W...	BarbWire	Barry's Wire Farm	WireEast	Wire East	60.57	Farbre
<input type="checkbox"/>	AndBa	Barry Anderson, Barb W...	BarbWire	Barry's Wire Farm	WireMid	Wire Middle	100.69	Farbre

Items per page: 50

1 of 1

Select & Close

- The **Filters** button to the far right of the *Search* bar can be used to narrow down the list of Fields. The **Show Selected** button displays only Fields that have been checked for the Blend.
- Check the Field(s) for the Blend, then choose **Select & Close**.
- Fields can be removed by selecting the **Delete** icon.
- The *Amount* and *Unit of Measure* default but can be changed if needed. Additionally, a *Ship To* can be selected from the drop-down on the first Customer if applicable. *Ship Tos* must first be set up on the Customer's file.
- If needed, adjust the split percentages if there are multiple Customers on the Field(s).

Field

Field Name: Behind Fred Anderson's House

Amount: 97.98

Unit of Measure: Acres

Customer Name: Barry Anderson

Split %: 50.0000

Pest %: 60.0000

Spread %: 100.0000

Ship To:

Customer Name: Bob Cowgill

Split %: 50.0000

Pest %: 40.0000

Spread %: 0.0000

+ Add Field

Order Details

Blend Name * 7 / 80

Salesperson ×
Could change depending on company preferences

Ordered Date *
MM/DD/YYYY

Loaded

Loaded Date
MM/DD/YYYY

Billing Comments
These comments will be visible to the customer. 0/80

Product Set *

Price By ▼

Registration # 0 / 15

Crop Crop Chemistry Placement

Recommended

Respray Repacked Mini Bulk VRT Custom Applied

Requested Date
MM/DD/YYYY

Priority ▼ Ready

1. Enter the *Blend Name*.
2. The *Salesperson* defaults depending on the setting selected in SKY Admin under *Order* but can be adjusted. More information on this setting can be found [here](#).
3. The *Ordered Date* defaults to today's date but can be changed if needed.
4. If applicable, the Blend Ticket can be marked as *Loaded* and the *Loaded Date* can be indicated.
5. Optionally enter brief *Billing Comments* that will be displayed to the Customer.
6. Indicate the *Product Set* from the drop-down.
7. Under the *Price By* drop-down, choose to price by *Products*, *Blended Analysis*, or *Guaranteed Analysis*.
8. A *Registration #* of up to 15 characters can optionally be entered.
9. The *Crop*, *Crop Chemistry*, and *Placement* drop-downs are all optional but can be helpful if this information is known.
10. Additional options of *Respray*, *Repacked*, *Mini Bulk*, *VRT*, *Custom Applied*, and *Ready* are available. Checking *Ready* indicates the Blend is ready in Dispatch.
11. The *Requested Date* and *Priority* are optional.

Products

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 *Optimize By* option from the drop-down.
3. Enter requested nutrients in the *Ordered* area.
4. Select **Formulate** then review the *Calculated Analysis*. To redo the formulation, select **Clear Formulation** and re-enter the correct values.

Formulation

Formulate By

- Lbs of Plant Food
 Guaranteed Analysis

Lbs of Analysis
100

Optimize By
List Price

	N	P	K	S	Ud	Ca	Mg	Zn	Fe	Mn	Cu	B
Ordered	<input type="text" value="28"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="S"/>	<input type="text" value="Ud"/>	<input type="text" value="Ca"/>	<input type="text" value="Mg"/>	<input type="text" value="Zn"/>	<input type="text" value="Fe"/>	<input type="text" value="Mn"/>	<input type="text" value="Cu"/>	<input type="text" value="B"/>
Blended	28.000	--	--	--	--	--	--	--	--	--	--	--
Guaranteed	46.000	--	--	--	--	--	--	--	--	--	--	--

Clear Formulation

Formulate

5. Additional Products can be added by selecting **+ Add Product**. See the *Add Products Manually* section below for more details.

+ Add Product

Ship From Location
Applies to all products

	Product	Prod ID	Department	Dept ID	Calculate By	Calculate By Amount	Rate / Unit	Total P
	Urea (46-0-0)	Urea	Dry Fert-00	DFrt00	Rate / Unit	60.87	60.870 Lbs	5,964.0
	Dry Spreading	Dry	Applicatio...	Appl00	Rate / Unit	1.00	1.000 Acre	97.980

Recalculate

6. The Products display in a **grid** below.

Add Products Manually

1. Select **+ Add Product**.
2. A **grid** of Products displays. Use the *Search* field to find the appropriate Product(s) or scroll through the list.

Product Search

Search...

Only showing products with complete blending information. A maximum of 24 products may be added to an order.

0 0 % Export

Product ID	Product Name	Department ID	Department Name	Units	On Hand	Active Ingredient	
<input type="checkbox"/>	Ammsulf	Ammonium Sulfate	DFrt00	Dry Fert-00	Lbs	2,000	--
<input type="checkbox"/>	Dap	Dap (18-46-00)	DFrt00	Dry Fert-00	Lbs	100,000	--
<input type="checkbox"/>	Filler	Dry Filler	DFrt00	Dry Fert-00	Lbs	64,500	--
<input type="checkbox"/>	ESN_Urea	ESN Urea (44-0-0)	DFrt00	Dry Fert-00	Tons	571.625	--
<input type="checkbox"/>	Lime	Lime Tons	DFrt00	Dry Fert-00	Tons	13	--
<input type="checkbox"/>	101549871	Map (11-52-0)	DFrt00	Dry Fert-00	Lbs	75,600	--
<input type="checkbox"/>	5399979999	Nitrogen Solution	DFrt00	Dry Fert-00	Tons	44	--
<input type="checkbox"/>	Potash	Potash (0-0-60)	DFrt00	Dry Fert-00	Lbs	75,642	--

Items per page: 50

Select & Close

3. The **Filters** button to the far right of the *Search* bar can be used to narrow down the list of Products. The **Show Selected** button displays only Products that have been checked for the Blend.
4. In the *Products* section of the Sales Order, indicate the *Quantity* for each Product.
5. Products can be reordered by selecting the grid of dots on the left and dragging to the appropriate position.
6. Choose **+ Duplicate** to add another line of that Product.
7. The **Delete** icon can be selected to remove a Product line.

Product Grid

1. Choosing a *Ship From Location* above the grid applies to all Products. The *Ship From Location* can also be indicated on each Product line item. Once a Ship From Location is selected, the *Ship From Department* drop-down becomes available.
2. Under the *Calculate By* column, choose *Rate/Unit*, *Total Product*, or *Blended*.
3. Enter the *Calculate By Amount* for each Product then select **Recalculate**.
4. The *Exclude from Mix File* option can be selected for products that should not be sent to the automated blender. If the VRT checkbox was selected in the *Order Details* section, the *Mix Group* can be edited to indicate what should and should not be blended together.
5. If applicable, a *Lot Number* can be selected from the drop-down.
Note: Only existing Lot Numbers can be selected.
6. To add another line of the same Product, choose **+ Duplicate**.
7. The **Delete** icon can be selected to remove a Product line item.
8. Review the totals below the *Products* grid.

Density	Lbs/Acre	Total Lbs	CuFt/Acre	Total CuFt	% Water	% Clay
60.000	60.870	5,960.000	1.015	99.450	0.000	0.000

9. 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* then select **Adjust** to update the Blend.

Use the *Carrier* checkbox in the grid to identify which Product is the carrier.

Adjust By

Adjust By

Pricing

Single Field

1. For each Customer, choose the *Lock Prices* option (*Quoted, Analysis Quoted, Do Not Lock*).
2. Under *Price (\$)/Unit*, select the Price Level from the drop-down. Alternately, enter a custom price then choose **+ Add**.

Behind Fred Anderson's House

Customer Name: Barry Anderson Same Pricing for All Customers

Product	Prod ID	Department	Dept ID	Customer Split	Price (\$) / Unit	Customer Share
Urea (46-0-0)	Urea	Dry Fert -00	DFrt00	50.0000	<input type="text" value="600.00"/> / Tons	\$894.00
Dry Spreading	Dry	Application -00	Appl00	100.0000	<input type="text" value="4.00"/> / Acre	\$391.92

Total Fert \$	Fertilizer Quantity	Fert \$/Tons	Total \$/Acres	Fert \$/Acres	Analysis	Total \$	Customer Share
\$1,788.00	5,960.00 Lbs	600.00	22.249	18.249	27-0-0	\$2,179.92	\$1,285.92

Multiple Fields

1. A message is displayed in the Pricing section stating *Pricing for each field will be handled in the next step*. Choose **Save and Add Pricing**.

Pricing

Pricing for each field will be handled in the next step.

Notes

2. The first Field displays with *Batch* and *Individual Ticket Quantities* available for review.

Wire East

Field Quantity
60.57 Acres

Batch Quantities				Individual Ticket Quantities			
Product	Rate	Total Product	Blended Product	Product	Rate	Total Product	Blended Product
Urea (46-0-0)	60.870	13,808.360	13,810.000	Urea (46-0-0)	60.870	3,686.896	3,690.000
Dry Spreading	1.000	226.850	226.850	Dry Spreading	1.000	60.570	60.570

3. The first Customer on the Field is listed below the *Batch* and *Individual Ticket Quantities*. Here, the *Fert\$/Tons*, *Lock Prices*, and *Price (\$)/Unit* can be indicated. Optionally *Apply pricing to all Customers on this Field*. The *Same Customer pricing for this and remaining fields* option is available for all Customers on the Field. If Permits or Tech Licenses are required on the order, they can be indicated at the bottom of the screen.

Note: The *Apply pricing to all Customers on this Field* and the *Same Customer pricing for this and remaining fields* options cannot be used at the same time.

Barry Anderson

Apply pricing to all Customers on this Field
 Same Customer pricing for this and remaining fields

Fert \$/Tons:
 Lock Prices:

Product	Prod ID	Department	Dept ID	Customer Split	Price (\$)/Unit	Customer Share
Urea (46-0-0)	Urea	Dry Fert -00	DFrt00	50.0000	<input type="text" value="600.000"/> / Tons	\$553.50
Dry Spreading	Dry	Application -00	Appl00	0.0000	<input type="text" value="4.000"/> / Acre	\$0.00

Total Fert \$	Fertilizer Quantity	Fert \$/Tons	Total \$/Acres	Fert \$/Acres	Analysis	Total \$	Customer Share
\$1,107.00	3,690.00 Lbs	600.00	22.276	18.276	28-0-0	\$1,349.28	\$553.50

Permits

No permits are required for the order

Tech Licenses

No Tech Licenses are required for products on this order.

4. Choose **Cancel Remaining** to cancels the transaction completely and return to the *Blends* page. Move to the next Field without editing pricing by selecting **Skip Pricing for this Field**. No Blend is saved for that Field. To save pricing here and move to the next Field, choose **Save & Next Field**. This saves the Blend for that Field.

Note: Separate Blends are saved per Field rather than having a multi-Field Blend.

5. On the last Field, **Save & Next Field** changes to **Save & Close**. This saves pricing on the current Field and finalizes the Blend with pricing saved on previous Fields in the Order. If **Skip Pricing for this Field** is selected on the last Field, pricing is saved on previous Fields where **Save & Next Field** was selected, and the last Field is not included in the Blend.

Notes

1. Enter any *Blend* or *Additional Comments*.

Note: *Additional Comments* are only visible to internal Users.

Blend Comments	0 / 255
Application Details	0 / 255
Target Pests	
Additional Comments	0 / 240

These comments will only be visible to internal users.

Create Automated Blender File

2. *Target Pests* can be selected from the drop-down.
3. Check *Create Automated Blender File* if needed.
4. The Blend can be saved by selecting **Create Order**. However, Permits and Tech Licenses can be added on the *Additional Info* tab. Depending on the Products added to the Blend, a Permit or Tech License may be required before saving.

Additional Info

1. If only one applicable permit exists, it will be automatically selected. If the Customer has more than one applicable permit, select the appropriate one from the drop-down.
- 2.

Permits

Grower Barry Anderson	Field Name Behind Fred Anderson's House	Federal Permit Barry Anderson 45678900	No State Permits Available
--------------------------	--	---	----------------------------

Tech Licenses

No Tech Licenses are required for products on this order.

Edit a Blend

To edit a Blend, select find the *Edit* column and choose **Edit** for that Blend. Only unprocessed (not invoiced), not loaded Blends can be edited.

Note: The Location cannot be edited.

1. Under the *Field* section, the Field selected cannot be changed, but the *Area* and *Unit of Measure* can be edited and a *Ship To* can be added.

Fields ▲

Field: Behind Fred Anderson's House Area (Acres) Unit of Measure Price (\$ per Acres) [Hide Splits](#)

Customer	S1	Pest	Spread	Lock Prices	Customer Share
Barry Anderson	50.000%	60.000%	100.000%	List	\$958.79
Bob Cowgill	50.000%	40.000%	0.000%	List	\$566.87

Total Price For Ticket \$1,525.65

2. Under *Order Details*, the following are available for editing:

- Blend Name
- Salesperson
- Billing Comments
- Crop
- Crop Chemistry
- Placement
- Product Set
- Price By
- Requested Date
- Priority
- Custom Applied
- VRT
- Ready (for Dispatch)

3. In the *Products* section, add/remove Products manually or via formulation.

Formulation [Hide Formulation](#)

Formulate By

Lbs of Plant Food
 Guaranteed Analysis

Lbs of Analysis

Product Set *
 Optimize By

Ordered

Blended							
N	P	K	S	Ud	Ca	Mg	Zn
10.000	10.000	10.000	0.000	0.000	0.000	0.000	0.000

The following are available for editing in this section:

- Formulate By
 - Lbs of Analysis
 - (if *Guaranteed Analysis* is selected)
 - All quantities
 - Pricing
 - Carrier
 - Exclude from Mix File
 - Lot Number
 - Ship From Location
 - Ship From Department (if Ship From Location is selected)
 - Adjust by
4. In the *Pricing* area, the following can be edited:
- Fert \$/Tons
 - Lock Prices
 - Price (\$)/Unit
5. In the *Notes* section, *Blend Comments*, *Application Details*, *Target Pests*, and *Additional Comments* can be added. Additionally, the *Create Automated Blender File* checkbox can be selected.
6. On the *Additional Info* tab, Permits and/or Tech Licenses can be applied.
7. Once all edits are complete, select **Save Order**.