

Blending Reports

Last Modified on 05/21/2026 9:54 am CDT

All reports available in the Blending module are blend-related. Other reports such as Field splits, Customer lists, etc., are found in the Hub, Planning, or Accounting modules. The Hub has many reference and general information reports for files that are common between all the modules (Customers, Fields, Inventory Products).

Navigate to *Blending / Reports*.

Blend Ticket Reports

These reports summarize Blend Ticket activity in a variety of ways.

Blend Ticket List

This report is a chronological listing of Blend Tickets without product detail. The report may be printed on a date or ticket number range. Optionally filter by *Loaded* status, *Blend* status, or all tickets in the range. Voided or reversed tickets may optionally be included.

The report prints *Ticket Number*, *Date*, *Loaded* status, *Customer Name*, *Field ID*, *Description*, and *Void* status.

Blend Ticket List

Ordered Date From 02/05/2026 To 03/05/2026
All Tickets

<u>Ticket #</u>	<u>Date</u>	<u>Loaded</u>	<u>Customer</u>	<u>Field</u>	<u>Description</u>
239	02/05/2026		Barry Anderson	WireMid	Wire Middle
240	03/05/2026	Yes	Barry Anderson	BA-01	Behind Fred Anderson's House

Blend Ticket Journal

This report provides a chronological listing of Blend Tickets with product detail. The report may be printed on a date or ticket number range. Optionally print *Loaded* status, *Blend* status, or all tickets in the range.

Filter is also available to limit or exclude certain types of Blend Tickets. This filter uses Customer, Field, Product, and Blend information.

The report prints *Ticket Number*, *Date*, *Customer*, *Field ID*, *Acres*, *Crop*, *Placement*, *Products*, *Rate/Acre*, and *Total* product. This report also shows the analysis selected and if the Blend Ticket has been voided or reversed.

Blend Ticket Journal

Ordered Date From 02/05/2026 To 03/05/2026
All Tickets Blended Analysis

Customer	Field	Acres	Crop	Placement	Products	Rate/Acre	Total
Ticket # 239 Barry Anderson	02/05/2026 WireMid	100.69		128.00-92.00-120.00-0.000	Dap (18-46-00) Urea (46-0-0) Potash (0-0-60)	200.000 Lbs 200.000 Lbs 200.000 Lbs	20,138.000 Lbs 20,138.000 Lbs 20,138.000 Lbs
Ticket # 240 Barry Anderson	03/05/2026 BA-01	5		0.00-0.00-0.00-0.000	Beef Supplement Corn Cottonseed Hulls	500.000 Lbs 1300.000 Lbs 200.000 Lbs	2,500.000 Lbs 6,500.000 Lbs 20.000 Bags

Product Analysis Recap

This report totals the product blended, displaying the total Blending Units and total Inventory Units. It shows one line per product in inventory and blend units of measure.

Not Loaded Blend Tickets are often considered work orders. This report may be used to determine if on-hand inventory is sufficient to fill existing unloaded Blend Tickets.

Product Analysis Recap

Ordered Date From 02/05/2026 To 03/05/2026
All Tickets

Product	Total Rating Units	Total Blending Units	Total Inventory
Beef Supplement	2,500.00 Lbs	2,500.00 Lbs	2,500.00 Lbs
Corn	6,500.00 Lbs	6,500.00 Lbs	6,500.00 Lbs
Cottonseed Hulls	1,000.00 Lbs	1,000.00 Lbs	20.00 Bags
Dap (18-46-00)	20,138.00 Lbs	20,138.00 Lbs	20,138.00 Lbs
Potash (0-0-60)	20,138.00 Lbs	20,138.00 Lbs	20,138.00 Lbs
Urea (46-0-0)	20,138.00 Lbs	20,138.00 Lbs	20,138.00 Lbs

Total Nutrient Applied

This report totals the nutrients applied to a field and subtotals them on a field-by-field basis. The report may be filtered by Grower, Field, or Blend and may be grouped by Farm.

The report may also be used to determine additional fertilizer required to be applied on a field to satisfy the recommendations.

In this example, Print Summary was checked and displays the summary on the second page (bottom half of the screenshot).

Total Nutrient Applied

Ordered Date From 02/05/2026 To 03/05/2026
All Tickets

Grower	Field	Ticket	Acres	Crop	Placement	N	P	K	S	UD	Ca	Mg	Zn	Fe	Mn	Cu	B
Barry Anderson (AndBa)																	
	AndFred	Fred Anderson Farm															
	BA-01	Behind Fred Anderson's House															
03/05/2026		240	5.00			0	0	0	0	0	0	0	0	0	0	0	0
					Total For BA-01	0	0	0	0	0	0	0	0	0	0	0	0
					Total For Farm AndFred	0	0	0	0	0	0	0	0	0	0	0	0
BarbWire Barry's Wire Farm																	
	WireMid	Wire Middle															
02/05/2026		239	100.69			128	92	120	0	0	0	0	0	0	0	0	0
					Total For WireMid	128	92	120	0	0	0	0	0	0	0	0	0
					Total For Farm BarbWire	128	92	120	0	0	0	0	0	0	0	0	0

Total Nutrient Applied

Ordered Date From 02/05/2026 To 03/05/2026
All Tickets

N	12,888
P	9,263
K	12,083
S	0
UD	0
Ca	0
Mg	0
Zn	0
Fe	0
Mn	0
Cu	0
B	0

Vehicle/Applicator

This report tracks acres applied by a driver or vehicle. The report prints alphabetically by the selected sort option.

This report is helpful for bonus calculations based on acres spread.

Note: For this report to be accurate, the Vehicle and Applicator must be indicated on each Blend Ticket. If running a report for custom application, the *Custom Application* option must be marked.

Vehicle/Applicator

Ordered Date From 02/05/2026 To 03/05/2026

Sorted by Vehicle by Applicator

All Tickets

	Ticket #	Date	Grower/Field	Acres
Diane Roberts				
BlendDate: 02/07/2026	202	02/07/2026	12345 (Larry Baker) North40	38.00
BlendDate: 02/07/2026	206	02/07/2026	AndBa (Barry Anderson) Long	33.71
BlendDate: 02/07/2026	207	02/07/2026	AndBa (Barry Anderson) BA-01	97.98
	Total for Diane Roberts			169.69
				169.69
TerraGator Dry Spinner (Spreader2)				
Dennis Rogers				
BlendDate: 03/02/2026	227	03/02/2026	999999 (Tommy Tester) East1	65.00
BlendDate: 03/02/2026	229	03/02/2026	999999 (Tommy Tester) Home1	1.00
	Total for Dennis Rogers			66.00
	Total for TerraGator Dry Spinner (Spreader2)			66.00
Tyler Patriot XL (patriot1)				
Diane Roberts				
BlendDate: 03/02/2026	213	03/02/2026	12345 (Larry Baker) South20	19.70
	Total for Diane Roberts			19.70
	Total for Tyler Patriot XL (patriot1)			19.70
	Grand Total			255.39

Resize Analysis

This report shows the information tracked on the *Resize Ticket* window. The report includes the original *Ticket #*, *Time*, *Date*, *Acres*, *Weight*, and *Volume* of the original ticket. The information is also broken down for each batch.

Resize Analysis

Ordered Date From 05/20/2026 To 05/20/2026

All Tickets

Ticket / Load Number	Date Stamp	Time Stamp	Acres	Weight	Volume	Batch Status	Tender ID
241	05/20/2026	3:54:03 pm	226.850	453,700.000	8,056.578		
	1 05/20/2026	3:58:06 pm	220.470	440,940.000	7,829.992		

Multi-Field

This report provides information about the fields used on multi-Field tickets.

Multi-Field

Sorted By Ticket #

Loaded/Unloaded Tickets

Ticket #	Ticket Date	Grower Name (ID)	Field ID	Field Description	Acres
241	05/20/2026	Barry Anderson (AndBa)	*WireEast	Wire East	60.57
			WireMid	Wire Middle	100.69
			WireWest	Wire West	65.59
			Total For Ticket #241		226.85
			Total Acres		226.85

Manufactured Product Journal

This is a journal of products blended by fixed formula rather than custom blended. Manufactured blends are often

used for product that is pre-blended and stockpiled.

With sort options of *Reference* number, *By Date* or *By Product*, this report prints the manufactured blend activity for the date range. It displays the raw materials used and the finished goods along with the quantities of each.

The entries originate from Products manufactured at *Accounting / Inventory / Manufacture Inventory* or from Invoices with manufactured products set to *Affect Inventory at Billing*.

Manufactured Product Journal

<u>Ref #</u>	<u>Date</u>	<u>Product Produced By Blend</u>	<u>Products Used (Raw Material)</u>	<u>Comments</u>
10004	05/21/2026	1,000.00 Gal Propane - Home Heatir	1,000.000 Gal Propane	
10005	05/21/2026	750.00 Gal Propane - Grain Dryer	750.000 Gal Propane	
10006	05/21/2026	800.00 Gal Propane - Agricultural U	800.000 Gal Propane	
10007	05/21/2026	50.00 Bags Yellow Peas - 25 lb Bag	12.500 Cwt Yellow Peas	
10008	05/21/2026	25.00 Bags Yellow Peas - 50 lb Bag	12.500 Cwt Yellow Peas	
		Bags	25.000 Bags 50 lb Bags	
		Bags	25.000 Each Pallets	

Mini-Bulk Report

This is a log of all re-packaged products delivered or picked up. The report lists any loaded Blend Tickets and Delivery Tickets marked as mini-bulk sales. It includes the *Date*, *Customer*, *Ticket #*, *Dept ID*, *Product ID*, *Package Size*, *Quantity*, and *EPA#* if applicable.

Mini Bulk Journal

Ordered Date From 05/21/2026 to 05/21/2026
Sorted by Product

<u>Date</u>	<u>Customer</u>	<u>Ticket #</u>	<u>Dept ID</u>	<u>Prod ID</u>	<u>Name</u>	<u>Pkg Size</u>	<u>Quantity</u>	<u>EPA #</u>
05/21/2026	Barry Anderson	120000073	D	Bag00	10-10-10Bg	Bagged Fert 10-10-10	1 Bags	5.00 Bags
05/21/2026	Barry Anderson	120000073	D	Bag00	13-13-13Bg	Bagged Fert 13-13-13	1 Bags	15.00 Bags
05/21/2026	Barry Anderson	120000073	D	Bag00	19-19-19Bg	Bagged Fert 19-19-19	1 Bags	20.00 Bags
05/21/2026	Barb Wire	120000074	D	SmSd00	Clover	Clover Seed	1 Bags	16.00 Bags
05/21/2026	Barb Wire	120000074	D	SmSd00	Orchard	Orchard Grass	1 Bags	9.00 Bags

Product Sets

Product Sets are defined at *Setup / Product Sets*. These reports default to all Product Sets created. Filtering for selecting specific Product Sets is also available.

Product Set Reference List

This report displays the Product Sets in alphabetical order along with the *Dry/Liquid* status. Limited detail is shown.

Product Set Reference List

Description	Set Type	Water Rate/Acre	Clay Rate/Acre	Minimum Gal/Acre	Water %	Clay %
00-BasicDry	Dry					
00-Feed	Feed					
00-BasicLiquid	Liquid					
00-Chemical	Liquid					
00-Suspension	Suspension					2

Product Set General Information

This report displays the Product Sets in alphabetical order along with all details of the set, including each product, nutrient contribution, formulation, and blend order. The report also provides the nutrient constraints and other critical information from the Product Set.

Product Set General Information

Set Description: 00-BasicDry			Water Rate/Acre:			Water %:			% Water to Preload: 0.00			Water: Water														
Set Type: Dry			Clay Rate/Acre:			Clay %:			% Base Grade to Preload: 0.00			Clay: Clay														
Base Grade:			Minimum Gal/Acre:			Blender Capacity: 16000			Suspension Target%: 38.00			Filler: Drv Filler														
EO Dept	Product	Name	N	P	K	S	UD	Ca	Mg	Zn	Fe	Mn	Cu	B	BQ	Invoice	Max N%	Min N%	Max P%	Min P%	Max K%	Min K%	Max S%	Min S%		
1	DFrt00 Ammsulf	Ammonium Sulfate	21				24								5	True	0	0	0	0	0	0	0	0	0	
2	DFrt00 Sulfur	Sulfur 90					90								6	True	0	0	0	0	0	0	0	0	0	
3	DFrt00 Potash	Potash (0-0-60)			60										4	True	0	0	0	0	0	0	0	0	0	
4	DFrt00 Dap	Dap (18-46-00)	18	46											3	True	0	0	0	0	0	0	0	0	0	
5	DFrt00 Triple	Triple (0-46-0)		46											2	True	0	0	0	0	0	0	0	0	0	
6	DFrt00 Urea	Urea (46-0-0)	46												1	True	0	0	0	0	0	0	0	0	0	
7	DFrt00 Filler	Dry Filler													7	True	0	0	0	0	0	0	0	0	0	
Allow Nutrient to Run Over: Yes No No Yes No No No No No No No No No																										

Set Description: 00-BasicLiquid			Water Rate/Acre:			Water %:			% Water to Preload: 0.00			Water: Water														
Set Type: Liquid			Clay Rate/Acre:			Clay %:			% Base Grade to Preload: 0.00			Clay: Clay														
Base Grade:			Minimum Gal/Acre:			Blender Capacity: 1200			Suspension Target%: 38.00			Filler: Drv Filler														
EO Dept	Product	Name	N	P	K	S	UD	Ca	Mg	Zn	Fe	Mn	Cu	B	BQ	Invoice	Max N%	Min N%	Max P%	Min P%	Max K%	Min K%	Max S%	Min S%		
1	LFrt00 12-0-0-26	12-0-0-26	12				26								4	True	0	0	0	0	0	0	0	0	0	
2	LFrt00 10-34-0	10-34-0	10	34											3	True	0	0	0	0	0	0	0	0	0	
3	LFrt00 10-30-0	10-30-0	10	30											3	True	0	0	0	0	0	0	0	0	0	
4	LFrt00 28-0-0	28-0-0	28												2	True	0	0	0	0	0	0	0	0	0	
5	LFrt00 Water	Water													1	True	0	0	0	0	0	0	0	0	0	
6	LFrt00 32-0-0	32-0-0	32												0	True	0	0	0	0	0	0	0	0	0	
Allow Nutrient to Run Over: Yes No No No No No No No No No No No No																										

Customer Blend History

This is a listing of all Blends by Customer, by Field. This report shows *Ticket #, Date, Acres, Crop, Products, Rate/Acre,* and *Totals* of Inventory Units applied. This history may be transferred to Field history by using the [Transfer to Field History](#) function in the Hub.

Customer Blend History

Ordered Date From 05/21/2026 To 05/21/2026

AndBa	Ticket #	Date	Acres	Crop	Product	Rate/Acre	Totals
	Barry Anderson						
	WireMid Wire Middle						
	564	05/21/2026	100.69		Urea (46-0-0)	60.870 Lbs	6130.000 Lbs
	564	05/21/2026	100.69		Dry Spreading	1.000 Acre	100.690 Acre

Repacked Report

This report lists the *Date*, *Customer*, *Ticket #*, *Dept ID*, *Prod ID*, *Name*, *Pkg Size*, *Quantity*, and *EPA #* for all Blend Tickets marked as *Repacked* and *Loaded*.

Repackaged Report

Ordered Date From 05/21/2026 to 05/21/2026

Tickets From 1 to 999999

Sorted by Date

<u>Date</u>	<u>Customer</u>	<u>Ticket #</u>	<u>Dept ID</u>	<u>Prod ID</u>	<u>Name</u>	<u>Pkg Size</u>	<u>Quantity</u>	<u>EPA #</u>
05/21/2026	Barry Anderson	242 B	DFrt00	Ammsulf	Ammonium Sulfate	1 Lbs DFrt00/Ammsulf	87,221.00Lbs 87,221.00 Lbs	
05/21/2026	Barry Anderson	242 B	DFrt00	Urea	Urea (46-0-0)	1 Lbs DFrt00/Urea	33,919.00Lbs 33,919.00 Lbs	