

Printing Blend Documents

Last Modified on 05/21/2026 3:51 pm CDT

There are many options for printing documents from an Agvance Blend Ticket. These documents include a variety of information needed in the process of delivery or application per blend ranging from information to load trucks to application of the product and regulatory compliance. Documents can be printed at the time the Blend Ticket is created or after the job is complete and changes have been made.

Several different documents may be printed from a Blend Ticket:

- Blend Ticket
- Multifield Recap
- State Fertilizer Tag
- Consolidated page
- Custom Application sheet
- Hazardous Material sheet
- SDS
- WPS

The three most common documents that are sent out are the Blend Ticket, the Consolidated Blend, and the Custom Application sheet. These are all designed to go to different places. For example, the Blend Ticket is designed for the mix shed, the Consolidated Blend would stay as an in-house paper trail (or is given to the Customer prior to billing), and the Custom Application sheet is designed for the custom applicator to fill in the appropriate information and return to the office to have on file.

Blend Ticket

As with most blend documents, in the upper left corner of the Blend Ticket is the Location and Customer information as well as other information relevant to the Blend Ticket itself, like comments. The Field Information and Crop Chemistry are shown at the top of the document, and Products, rates, and scaling information are included for the mix operator. Shown below is the total weight and additional information that was calculated according to the Products and rates followed by the number of batches.

Main Plant
 140 East S. 1st St.
 Shelbyville, IL 62565 /

Blend Ticket 243

Not Loaded

Barry Anderson
 2220 N 1000 Rd E
 Assumption, IL 62510
 217-226-2332 / 217-226-1256

Field ID: AndBa / BA-01
 Description: Behind Fred Anderson's House
 County/Township: Shelby/Tower Hill
 Range/Section: 6E/10, 11

Crop Chemistry:
 Ordered Date: 05/21/2026
 Time: 1:33 PM
 Loaded Date:
 Crop:
 Acre: 97.98
 Placement:
 Set: Basic Dry
 Salesperson: Farbre

Comments: Will load first thing after lunch if not raining

Product	EPA / PCP Reg. Num.	Rate/Acre	Blending Units	Scale
Dap (18-46-00)		200.000 Lbs	6530 Lbs	6530
Potash (0-0-60)		200.000 Lbs	6530 Lbs	13060
Dry Spreading		1.000 Acre	32.66 Acre	32.66

Lbs	N	P	K	S	UD	Ca	Mg	Zn	Fe	Mn	Cu	B
Order.	0	0	0									
Blend.	36	92	120									
Analys.	9	23	0									

Total Blend Weight: 39200.000

Lbs/Acre: 400	Lbs/Cu Ft: 63.62	Cu Ft/Acre: 6.287	Lbs/Batch: 13064	Acre/Batch: 32.660
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3 full Batches:

Consolidated Blend

The top of the Consolidated Blend printout looks similar to the Blend Ticket. However, billing notes only print on the Consolidated Blend. Further down the sheet, is similar information to the Blend Ticket such as the calculated information and the number of batches. If the Blend Ticket was priced, dollar information can optionally be printed by selecting the checkboxes for *Print \$/Acre* and *Print Fert \$/Billing Unit* on the print window.

Consolidated Page Options

Print Consolidated Page

ADOBE PDF

Print \$/Acre Print Fert \$/Billing Unit Print Analysis Recap

Custom App. Options

An *Analysis Recap*, which will print the individual Products and the percentages in this mix, can be found in the bottom right. Bill split information is also included.

Main Plant
 140 East S. 1st St.
 Shelbyville, IL 62565 /

Barry Anderson
 217-226-2332

Bill To: 2220 N 1000 Rd E
 Assumption, IL 62510

Consolidated Blend 243

Not Loaded

Salesperson: Farbre
 Ordered Date: 05/21/2026
 Time: 1:33 PM

Field ID: AndBa / BA-01
 Description: Behind Fred Anderson's House
 Ship To: 2220 N 1000 Rd E
 Assumption, IL 62510

Loaded Date:
 Crop:
 Acre: 97.98
 Placement:
 Applicator:
 Vehicle ID:

Comments: Will load first thing after lunch if not raining

Product	EPA / PCP Reg. Num.	Rate/Acre	Total
Dap (18-46-00)		200.000 Lbs	19600.000 Lbs
Potash (0-0-60)		200.000 Lbs	19600.000 Lbs
Dry Spreading		1.000 Acre	97.980 Acre

Lbs	N	P	K	S	UD	Ca	Mg	Zn	Fe	Mn	Cu	B
Order.	0	0	0									
Blend.	36	92	120									
Analys.	9	23	30									

Lbs/Acre: 400	Lbs/Cu Ft: 63.62	Cu Ft/Acre: 6.287	Lbs/Batch: 13064	Acre/Batch: 32.660
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3 Total Batches Fert \$/Acre = 78.65 Total \$/Acre = 82.65 Total Product Blended = 39200 lbs

This ticket is shared with:

	Regular	Pest	Spread
Barry Anderson	50.0000	60.0000	100.0000
Bob Cowgill	50.0000	40.0000	

-----Analysis Recap-----

Product	Product Weight	Product %
Dap (18-46-00)	19600	50.00 %
Potash (0-0-60)	19600	50.00 %
Total	39200	

Custom Application Sheet

The Custom Application sheet again provides some of the same information that was on the Blend Ticket and the Consolidated Blend sheet. A major difference is that the Field map can be printed on the side of the sheet. The Applicator and Vehicle will already be entered if selected prior to printing, and comments printed only apply to the custom applicator who can fill in the weather and field-related conditions.

Main Plant

140 East S. 1st St.
Shelbyville, IL 62565 /

Barry Anderson

2220 N 1000 Rd E
Assumption, IL 62510
217-226-2332 / 217-226-1256

Custom Application 243

Not Loaded Edited

Crop Chemistry:

Ordered Date: 05/21/2026
Time: 1:33 PM
Loaded Date:
Crop:
Acre: 97.98
Placement:
Ship Via:

Field ID: AndBa / BA-01
Description: Behind Fred Anderson's House
County/Township: Shelby/Tower Hill
Range/Section: 6E/10, 11

Product	Active Ingredient	EPA / PCP Reg. Num.	Rate/Acre	Total
Total Blend Weight: 39200.000				
Dap (18-46-00)			200.000 Lbs	19600 Lbs
Potash (0-0-60)			200.000 Lbs	19600 Lbs
Dry Spreading			1.000 Acre	97.98 Acre



of Batches: 3 Plan: Zone: REI: hrs.
Applicator: Unit:
Salesperson: Brett Farve
Comments:
Target Pest(s): _____
Grower Notification: _____ If Yes, Date: _____ Time: _____
Grower Contacted: _____
Date Applied: _____
Start Time: _____ Temp: _____ Wind Speed/Direction: _____ / _____
End Time: _____ Temp: _____ Wind Speed/Direction: _____ / _____
Humidity: _____ Application Speed/Direction: _____ / _____
Nozzle: _____ Spacing: _____ PSI: _____
Wind Meter? _____ If Yes, Brand: _____
Product Supplied By: _____
Previous Chem/Job: _____
Previous Grower: _____
Product Remaining? _____ If Yes, Explain: _____
Field Condition: Cloddy / Trashy / Mellow / _____
Soil Condition: Wet / Dry / Normal / _____
Soil Texture: Fine / Medium / Coarse / _____
Do crop rotation restrictions exist for pesticides applied? ___ Yes ___ No
Lat / Lon: _____

Boom Height (IN): _____ Weed Height (IN): _____ Crop Stage: _____ Rinse Out: _____ Buffer Added: _____ Buffer Width (FT): _____

Lbs Blend.	N	P	K	S	UD	Ca	Mg	Zn	Fe	Mn	Cu	B
Analysis	36	92	120	0	0.00	0	0	0.00	0.00	0.00	0.00	0.00

Lbs/Acre: 400	Lbs/Cu Ft: 63.62	Cu Ft/Acre: 6.287	Lbs/Batch: 13064	Acre/Batch: 32.660
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Directions: _____ Actual Applied: _____
East on Riley Rd. 4 mile. First field after the R.R. tracks on the North side. Field entrance is in SW corner.

Applicator Signature / License # / Exp Date: _____ / _____ / _____

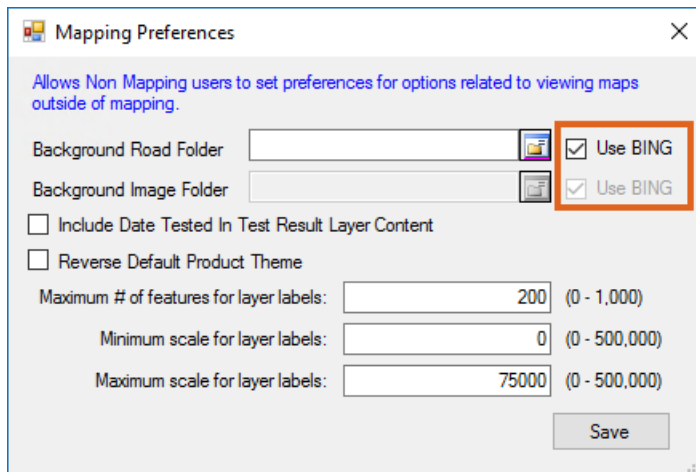
Received by: _____ Date: _____

Additionally, if entered for each individual Field, the directions print every time a Custom Application ticket is created. The directions are a one-time setup and are helpful in giving drivers directions to the correct place. If the Applicator is selected when the Custom Application sheet is printed, the Applicator's License # and Expiration Date will also be printed toward the bottom of the sheet.

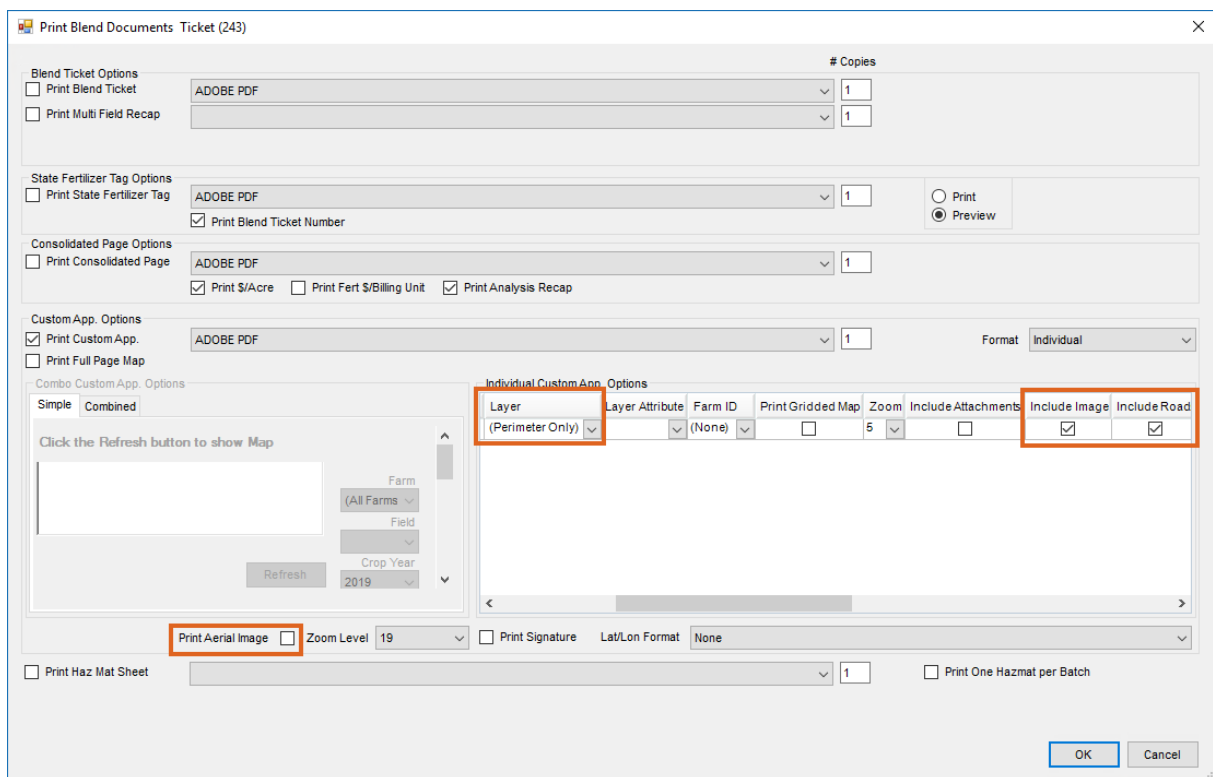
Include Image of Field Map

Use the following setup to include an image of the field map on the side of the Individual Custom Application sheet.

1. Navigate to *Hub / Setup / Mapping Preferences* and check the *Use BING* checkboxes for *Background Road Folder* and *Background Image Folder*, then select **Save**.



2. In *Agvance Blending*, on the *Print Blend Documents* window, uncheck the *Print Aerial Image* checkbox.
3. In the *Individual Custom App. Options* section, select *Perimeter Only* for the *Layer* drop-down and check the boxes for *Include Image* and *Include Roads*.



4. Select **OK**.