# **Custom App Sheet Formats**

Last Modified on 05/31/2024 3:01 pm CDT

Designate the format when printing Custom App Sheets.

When printing a Blend Ticket select the *Individual*, *Individual Regulatory*, *Combined*, or *Combined Gridded Format* within the *Custom App Options* section of the *Print Blend Documents Ticket* window.

💀 Print Blend Documents	Ticket (541) X				
	# Copies				
Blend Ticket Options Print Blend Ticket					
Print Multi Field Recap	ADOBE PDF V 1				
Create Automated Blender	Inder File				
State Fertilizer Tag Options					
Print State Fertilizer Tag	✓ 1 ● Print				
	Print Blend Ticket Number				
Consolidated Page Options Print Consolidated Page	ADOBE PDF v 1				
I This consolidated Page					
	Print \$/Acre Print Fert \$/Billing Unit Print Analysis Recap				
Custom App. Options					
Print Custom App.	PDF REDIRECT V2 V 1 Individual V Individual				
Combo Custom App. Options	Individual Custom App. Options Individual Regulatory				
Simple Combined	Grow ID Field ID Field # Description Laver Combined Gridded				
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Click the Refresh butto	n to show Map				
	Farm				
	(All Farms $\lor$				
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,	BA-01 🗸				
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i i	Print Aerial Image 🔽 Zoom Level 14 🗸 🗌 Print Signature Lat/Lon Format None 🗸				
Print Haz Mat Sheet	V 1 Print One Hazmat per Batch				
Print SDS	√ 1				
Print WPS					
	OK Cancel				
	UN Cancer				

#### Individual Regulatory

This format prints a full two-page form for each field on the Blend Ticket. This format includes all known regulatory application record keeping requirements and is the most detailed and complete format offered for custom application records. When selecting the *Individual Regulatory* format, the printed Custom App Sheet includes lines for multiple Applicators and Vehicle information, as well as Dicamba-specific verbiage information if a Product on the ticket is included in the *Dicamba Product Classification* selected at *Setup / Location Preferences / Custom App Sheet*.

Barry Anderson Descript Field 2220 N 1000 Rd E Descript Assumption, IL 62510 County/Towns	Custom Application 532 Loaded Edited Crop Chemistry: Ordered Date: 06/29/2023 10: AndPred Time: 12:00 PM Di: AndPred Date: 11/29/2023 10: AndPred Date: 11/29/2023 Di: AndPred Date: 11/29/2023 Di: AndPred Date: 11/29/2023 Di: AndPred Date: 11/29/2023 Crop: Com Com Di: Com Di: Edito, 11 Shib Via:	Barry Anderson Des 2220 N 1000 Rd E Des Assumption, IL 62510 County/To	Custom Application 532 Laded Edited Cordened Data 05200 PM crop Chemistry: Crop Chemist
	EPA / PCP Reg. Num. Rate/Acre Total Total Blend Weight: 5060.000	Job Details	Field Conditions
Urea (46-0-0) Dap (18-46-0) Potash (0-9-60) Dry Spreading	13.233 Lbs         1300 Lbs           21.739 Lbs         2130 Lbs           16.657 Lbs         1500 Lbs           1000 Acre         97.96 Acre           Applicator:         1           Applicator:         2           Applicator:         2           Applicator:         2           Applicator:         2           Applicator:         2           Applicator:         2           Comments         2           Vehicle:         2           Vehicle:         2           Target Pest(s): Aphids         2           Grower Notification:         1           Target Pest(s): Aphids         1           Grower Notification:         1           Target Pest(s): Aphids         1           Grower Notification:         1           Torget Pest(s): Aphids         1           Grower Notification:         1           Direction:: East of Aphids         1           Direction: East of Rel Rd. 4 mile. First field after the R.R. tracks on the North side. Field entrance is in SW corner.	Data Applied:Start Time: Provious Chemi/Job: Previous Chemi/Job: Clean Out Method Berer Application: Date Buffer Added: Buffer Added: Buffer Added: Boom Height (N): Papication Speed Officeton: Boom Height (N): Papication Speed Officeton: Papication Speed Officeton: Papication Application: Date Clean Dut Method After Application: Date End Time: Adual Applied Comment:	Weed Height (N):         Field Condition: Clocky / Trashy / Mellow /
	Lat / Lon:	Licensed Address / Phone #	
Lbs N P K S UD Blend. 10 10 10 Analysis 19 19 19 0 0.00	Ca Mg Zn Fe Mn Cu B 0 0 0.00 0.00 0.00 0.00 0.00		
Lbs/Acre: 52 Lbs/Cu Ft: 61.99 Cu Ft/Acre:	.833 Lbs/Batch: 5060 Acre/Batch: 97.980	Received by:	Date:

### Individual

This format provides a detailed single page report for each Field that is included on the Blend Ticket. For example, if a multi-Field Blend Ticket is created, a single page will print for each Field. For a single Field, a single page will print for the only Field on the ticket. This format is detailed and a single page but may not include all the latest regulatory items.

140 E. South Street Shelbyville, IL 62565 / (800) 752-79	Custom Application 462 Invoiced Custom Applied Crop Chemistry: Ordered Date: 03/30/2024 Farm ID: BarbWire Time: 4:41 PM			
Barry Anderson	Description: Barry's Wire Farm Loaded Date: 06/03/2024 Field ID: AndBa / WireWest Crop: Corn			
2220 N 1000 Rd E Assumption, IL 62510 217-226-2332 / 217-226-1256	Description: Wire West Acre: 65.59 County/Township: Shelby/Tower Hill Placement: Broadcast Range/Section: / Ship Via:			
Product	ctive Ingredient EPA / PCP Reg. Num. Rate/Acre Total Total Blend Weight: 26236.000			
Dap (18-46-00) Potash (0-0-60) Dry Spreading	200.000 Lbs 13120 Lbs 200.000 Lbs 13120 Lbs 1.000 Acre 65.59 Acre			
	# of Batches: 2 Plan: B Zone: REI: hrs. Applicator: Unit: Salesperson: Brett Farve Comments:			
	Target Pest(s): Grower Notification: If Yes, Date:Time: Grower Contacted:			
	Date Applied:			
Boom Height (IN): Weed Height (IN)	Crop Stage: Rinse Out: Buffer Added: Buffer Width (FT):			
Lbs N P K Blend. 36 92 120	S UD Ca Mg Zn Fe Mn Cu B			
Analysis 9 23 30				
	62 Cu Ft/Acre: 6.287 Lbs/Batch: 13118 Acre/Batch: 32.795			
Directions: Applicator Signature / License # / Exp Received by:	Actual Applied:			

## Combined

This format provides a less detailed single page application report. If multiple Fields are on the Blend Ticket, each of the Fields on the ticket are listed in the *Field Information* section at the bottom of the page. This is a single-page report and will only extend to a second page if required by the number of Fields on the ticket. This format does not include the detail for specific conditions and items to be listed for the Fields and is a more generic and basic report.

SSI Farm Services - IL 140 E. South Street	_		Custom Applica Invoiced Custom Ap	
Barry Anderson 2220 N 1000 Rd E Assumption, IL 62510 217-226-2332 / 217-226-1256 Ba	istry: Date: 03/30/2024 Time: 4:41 PM Date: 06/03/2024 Crop: Com Acres: 65.59 tches: 2 Plan: B Zone: ALL REI:hrs Lat:	MODY		
Product 4	Active Ingredient	EPA / PCP Reg. N	lum. Rate/Acre Total Blen	Total d Weight: 26236.000
Dap (18-46-00) Potash (0-0-60) Dry Spreading			200.000 Lbs	13120 Lbs 13120 Lbs 65.59 Acre
Lbs N P K Blend. 36 92 120	S UD	Ca Mg	Zn Fe	Mn Cu B
Analysis 9 23 30	0 0.00		0.00 0.00 0.00	
Lbs/Acre: 400 Lbs/Cu Ft: 6	3.62 Cu Ft/Acre:	6.287 Lbs/Bate	ch: 13118 Acre/Bat	ch: 32.795
Applicator Signature / License # / Exp	Date:		1	
Received by:		Date:		
Field Information	Conditions	Weather	Application	
AndBa / WireWest Acres = 65.59 Wire West Shelby/Tower Hill//		Humid= Wind=//_ Temp= Wind Meter/Brand=	Time=:	_/ :On//
Actual Applied: Grower Notified: If Yes, Date:				

## **Combined Gridded**

This format is identical to the Combined format except for the map. This format alternatively prints a grid for a hand-drawn map or instructions to be inserted. This could be used when there are not Field boundaries in Agvance Mapping or simply prefer to hand draw the map or instructions.

SSI Farm Services - IL	Custom Application 462
140 E. South Street	Invoiced Custom Applied
Shelbyville, IL 62565 / (800) 752-7912	
Crop Chemistry: Ordered Date: 03/30/2024         Barry Anderson       Time: 4:41 PM Loaded Date: 06/03/2024         2220 N 1000 Rd E       Crop: Com Assumption, IL 62510         Assumption, IL 62510       Acres: 65.59         217-226-2332 / 217-226-1256       Batches: 2         Plan: B         Placement: Broadcast       Zone: ALL         Ship Via:       REI:         Unit:       Lon:         unit:       Lon:         Plaseperson:       Brett Farve         Comments       Pests	
Product Active Ingredient	PA / PCP Reg. Num. Rate/Acre Total Total Blend Weight: 26236.000
Dap (18-46-00) Potash (0-0-60) Dry Spreading	200.000 Lbs 13120 Lbs 200.000 Lbs 13120 Lbs 1.000 Acre 65.59 Acre
Lbs N P K S UD	Ca Mg Zn Fe Mn Cu B
Blend. 36 92 120 Analysis 9 23 30 0 0.00	0 0 0.00 0.00 0.00 0.00 0.00
	2.287 Lbs/Batch: 13118 Acre/Batch: 32.795
Applicator Signature / License # / Exp Date:	//
Field Information Conditions	Weather Application
AndBa / WireWest Acres = 65.59	lumid= Nozzle= / /
Wire West	Wind=// Appl=/
Shelby/Tower Hill//	Femp=         Time=:        :         On         //           Nind Meter/Brand=/         /

Grower Notified:\_\_\_\_If Yes, Date:\_\_\_\_\_Time:\_\_\_\_\_Grower Contacted: \_\_\_\_\_\_Buffer Added:\_\_\_\_\_Buffer Width (FT):\_\_\_\_\_Rinse Out:\_\_\_\_\_Buffer Added:\_\_\_\_\_Buffer Width (FT):\_\_\_\_