

# Field Conditions on Custom App

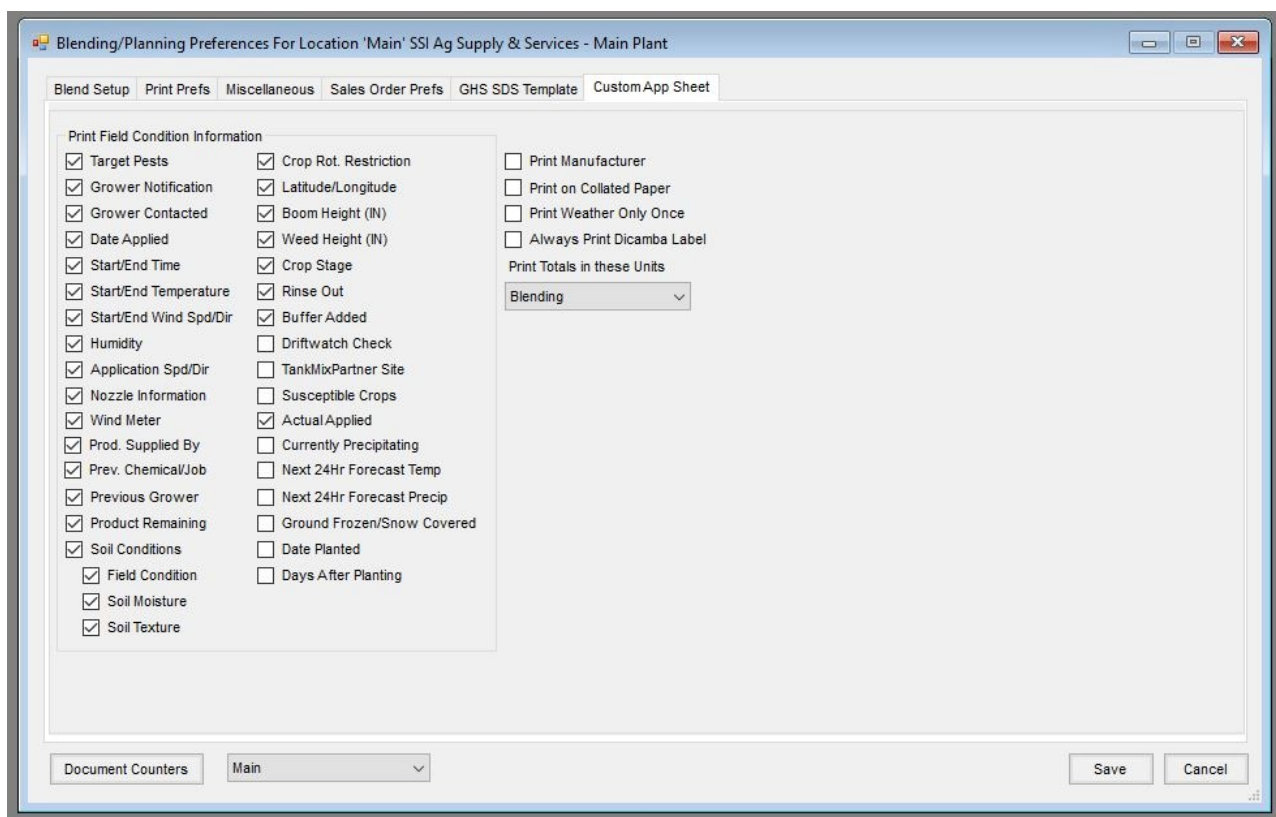
Last Modified on 02/28/2022 1:30 pm CST

## Overview

Field conditions may be printed on the Custom App sheet for a Blend Ticket. The specific data element information can be set up to print, based on the location preferences.

## Setup

In the Blending or Planning module, navigate to the *Setup / Location Preferences / Custom App Sheet* tab. In the *Print Field Condition Information* section, select the options to print.



The selected options are location settings and apply to the *Print Custom App* option when printing a Blend Ticket in Blending or in Dispatch or to the *Print Custom Apps* option when printing an Invoice in Accounting.

On the Blend Ticket, right-click on the **Additional Info** button.

The screenshot shows the 'Add Blend Ticket # 209' window with the following details:

- General Tab:** Customer ID: 1AndBa, Field ID: BA-01, Zone: All, Crop: [Dropdown], Plan: [Dropdown], Placement: [Dropdown], Ordered Date: 05/06/2019, Loaded Date: [Dropdown].
- Product Set:** Basic Dry, Optimize By: Average Cost, Price By: Products.
- Quantity:** 97.960 Acres, Time: 4:20:04 PM.
- Registration #:** [Input Field]
- Formulate By:** Lbs of Plant Food (selected), Lbs of Analysis: 100, Gal of Analysis: [Input Field].
- Buttons:** View Analysis, Show Splits, **Additional Info...** (highlighted), Edit to Actual, Capture Blender, Save, Cancel.
- Print on Save:** [Checkbox]

Record conditions and planting information. Click **OK**.

The 'Record conditions For Ticket 210 and Field BA-01' dialog box includes the following sections:

- Date Applied:** [Date Picker]
- Time:** Start [Dropdown], End [Dropdown]
- Weather/Conditions:** Temperature, Wind Speed, Wind Direction, Wind Meter, Meter Brand, Field Condition, Soil Moisture, Soil Texture, Humidity.
- Application Details:** Application Speed, Application Direction, Nozzle, Nozzle Spacing, Nozzle P.S.I., Rinse Out (True).
- Product/Planting Info:** Product Supplied By, Previous Chem / Job, Previous Grower, Product Remaining, Product Remaining Reason, Crop Rotation Restrictions Exist, Planting Date, Number Of Days After Planting.
- Site/Check Info:** Boom Height (IN), Weed Height (IN), Crop Stage, Buffer Added, Buffer Width (FT), Sensitive Crop Check, Sensitive Crop Check Date, Tank Mix Partner Site Check, Tank Mix Partner Site Check Date, Susceptible Crops, Currently Precipitating.
- Forecast:** Next 24Hr Forecast Temp High [Input], Low [Input], Next 24Hr Precipitation Chance % [Input], Amount (IN) [Input].
- Cleanout:** Before Application [Method/Date], After Application [Method/Date].
- Actual Applied Comment:** [Text Area]
- Ground Status:** Ground Frozen [Dropdown], Ground Snow Covered [Dropdown].
- Buttons:** OK, Cancel.

The recorded conditions and planting information (or a blank line if this information is left blank) prints on the Additional Info area of the Custom App sheet.

**SSI Ag Supply & Services - Main Plant**

123 N. South Street  
 Shelbyville, IL 62565 / 217-774-2105  
 Pest Appl # 78295MN118 Pest Lic # 30038851

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

**Custom Application 50539**

Not Loaded Edited Custom Applied

**Crop Chemistry:**

Ordered Date: 06/08/2019  
 Time: 5:00 PM

Loaded Date:  
 Crop: Corn  
 Acre: 59.787  
 Placement:  
 Ship Via:

Field ID: 1AndBa / BA01  
 Description: Behind Fred Anderson's house  
 County/Township: Shelby/11N  
 Range/Section: 2E/10

Product	Active Ingredient	EPA Registration #	Rate/Acre	Total
Total Blend Weight: 28320.000				
21-17-13-4.2			473.682 Lbs	28320 Lbs
Dry Spreading			1.000 Acre	59.8 Acre



# of Batches: 1 Plan: Zone: REI: hrs.  
 Applicator: Unit:  
 Salesperson: Brett Farve  
 Comments:

Target Pest(s): \_\_\_\_\_  
 Grower Notification: \_\_\_\_\_ If Yes, Date: \_\_\_\_\_ Time: \_\_\_\_\_  
 Grower Contacted: \_\_\_\_\_  
 Date Planted: \_\_\_\_\_ Days after planting: \_\_\_\_\_  
 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): \_\_\_\_\_  
 Driftwatch Check: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ TankMixPartner Site: \_\_\_\_\_ Date: \_\_\_\_/\_\_\_\_/\_\_\_\_ Susceptible Crops: \_\_\_\_\_  
 Precipitating: \_\_\_\_\_ Next 24Hr Temp High: \_\_\_\_\_ Low: \_\_\_\_\_ Next 24Hr Precip. %: \_\_\_\_\_ Amount (IN): \_\_\_\_\_ Ground Frozen: \_\_\_\_\_ Snow Covered: \_\_\_\_\_

Lbs	N	P	K	S	HA	Ca	Mg	Zn	Fe	Mn	Cu	B
Blend	100	80	60	20.0								
Analysis	21	17	13	4.2	0.00	0.0	0.0	0.00	0.00	0.00	0.00	0.00

<b>Lbs/Acre: 474</b>	<b>Lbs/Cu Ft: 59.23</b>	<b>Cu Ft/Acre: 7.996</b>	<b>Lbs/Batch: 28315</b>	<b>Acre/Batch: 59.787</b>
----------------------	-------------------------	--------------------------	-------------------------	---------------------------

Directions: \_\_\_\_\_ Actual Applied: \_\_\_\_\_  
 East on Riley Rd. 4 miles. 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: \_\_\_\_\_  
 Dicamba #: \_\_\_\_\_

Additionally, the information is available on the Field History tab of the Field profile when Blend Tickets are transferred to field history and the season is archived.

