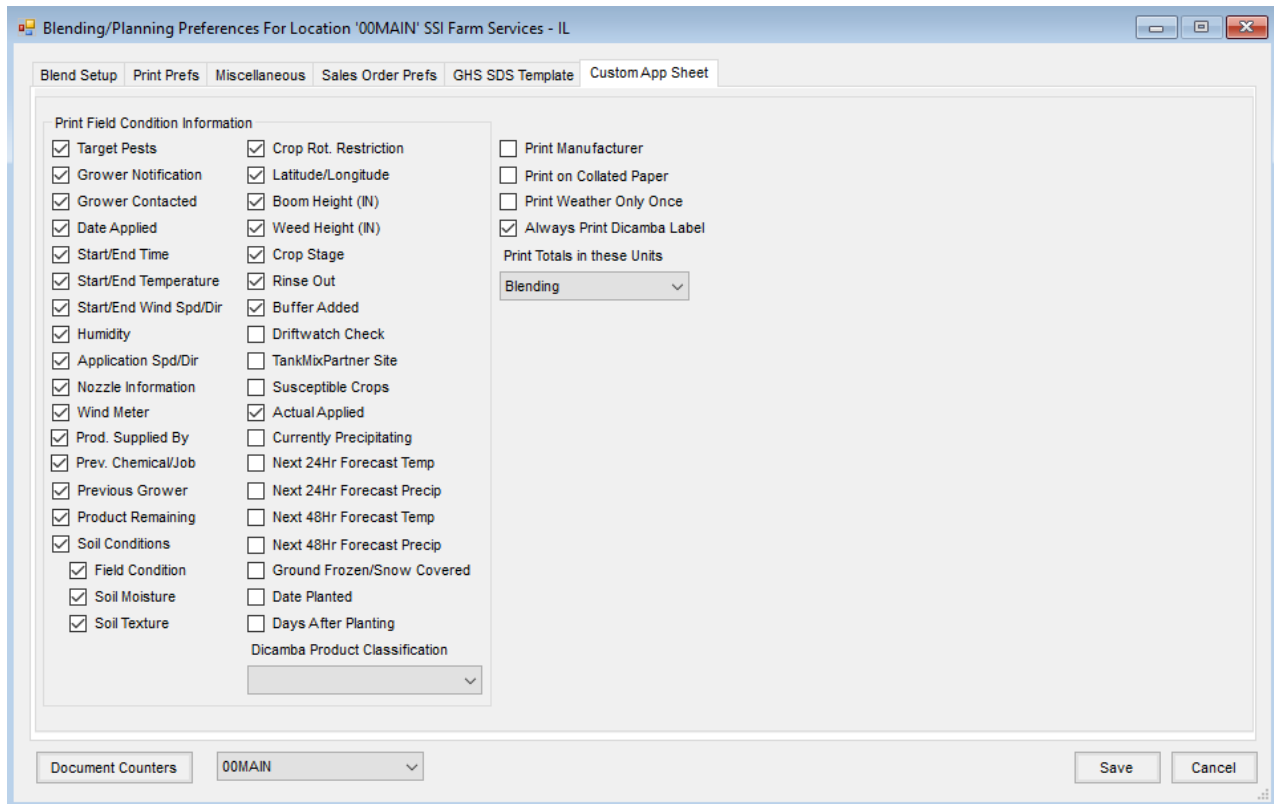


# Field Conditions on Custom App

Last Modified on 12/27/2024 3:53 pm CST

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.

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 the **Additional Info** button. Record conditions and planting information, then select **OK**.

Edit Blend # 560

General Products Prices Blend

Customer ID: AndBa ? View Maps

Field ID: BA-01 ?

Blend Type: Calculated Analysis <Crop>

<Billing Notes>

<Quantity> 97.98 Tons

Apply New Tons

Agrian Rec Import Blend

Registration #

<N> 0.00 <P> 0.00 <K> 62.00 <S>

Formulate By

Lbs of Plant Food

Guaranteed Analysis

Lbs of Analysis: 2000

Gal of Analysis

View Analysis Show Splits **Additional Info**

Record conditions For Ticket 560 and Field BA-01

Date Applied: / /

Next 24Hr Forecast Temp High: Low

Next 24Hr Precipitation Chance %: Amount (IN)

Time Start End

Temperature: Soil Moisture: Boom Height (IN):

Wind Speed: Soil Texture: Weed Height (IN):

Wind Direction: Humidity: Crop Stage:

Wind Meter: Meter Brand: Grower Notified: Date: Time: Buffer Added:

Meter Brand: Grower Contacted: Buffer Width (FT):

Application Speed: Product Supplied By: Sensitive Crop Check:

Application Direction: Previous Chem / Job: Sensitive Crop Check Date: / /

Nozzle: Previous Grower: Tank Mix Partner Site Check: / /

Nozzle Spacing: Product Remaining: Tank Mix Partner Site Check Date: / /

Nozzle P.S.I: Crop Rotation Restrictions Exist: Susceptible Crops:

Rinse Out: Planting Date: / /: Currently Precipitating:

Cleanout: Number Of Days After Planting: Next 48Hr Forecast Temp High: Low:

Before Application: Method: Date: / /: Actual Applied Comment: Next 48Hr Precipitation Chance %: Amount (IN):

After Application: Method: Date: / /: Ground Frozen: /

Ground Snow Covered: /

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 Farm Services - IL**

140 E. South Street  
 Shelbyville, IL 62565 / (800) 752-7912  
 Pest Appl # 78295MN118 Pest Lic # 30038851

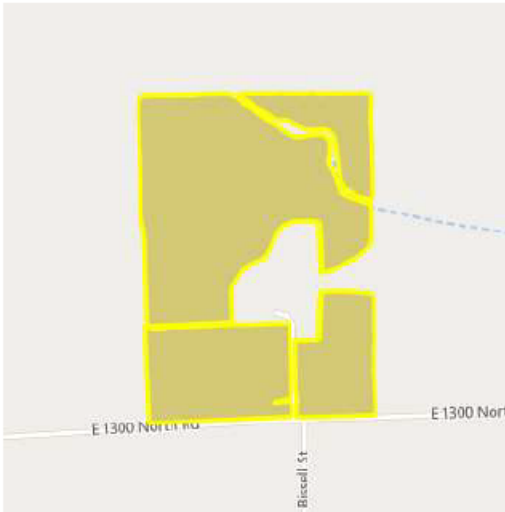
Barry Anderson  
 2220 N 1000 Rd E  
 Assumption, IL 62510  
 217-226-2332 / 217-226-1256

**Custom Application 560**

Not Loaded Edited Custom Applied  
**Crop Chemistry:**  
 Ordered Date: 12/13/2024  
 Time: 3:41 PM  
 Loaded Date:  
 Crop: Corn  
 Ton: 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/Ton	Total
				<b>Total Blend Weight: 28320.000</b>
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 Blend.    N        P        K        S        HA        Ca        Mg        Zn        Fe        Mn        Cu        B  
 Analysis    21      17      13      4.2    0.00    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>Gal/Batch: 28315</b>	<b>Ton/Batch: 59.787</b>
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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: \_\_\_\_\_  
 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.