# Field Conditions on Custom App

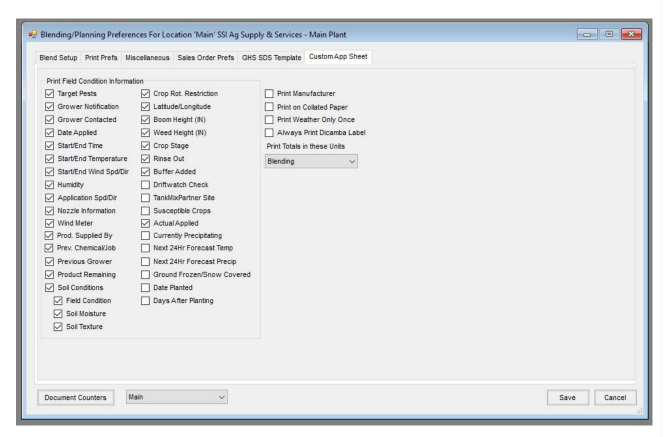
Last Modified on 02/28/2022 1:30 pm CST

### 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.

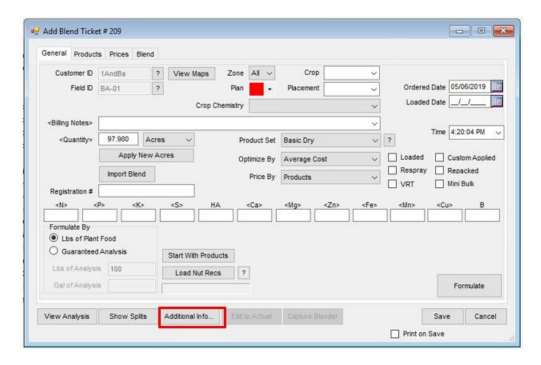
## Setup

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.

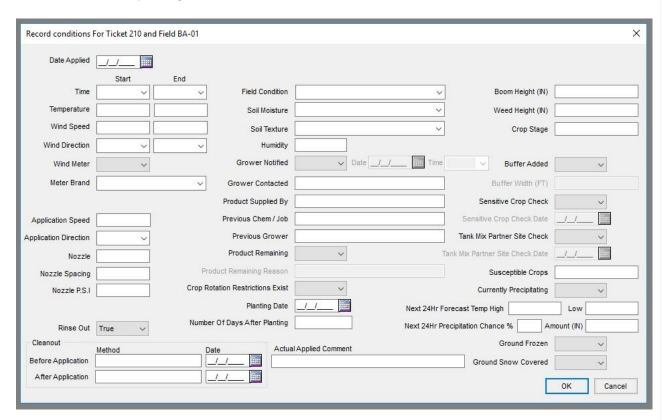


The selected options are location settings and apply to the *Print Custom App*. option when printing a Blend Ticket in Blending or in Dispatch or to the *Print Custom Apps* option when printing an Invoice in Accounting.

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



Record conditions and planting information. Click OK.



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

#### **Custom Application 50539**

123 N. South Street

Not Loaded Edited Custom Applied

Shelbyville, IL 62565 / 217-774-2105 Pest Appl # 78295MN118 Pest Lic # 30038851

Crop Chemistry:
Ordered Date: 05/08/2019
Time: 5:00 PM

Barry Anderson Care of

Field ID: 1AndBa / BA01

Loaded Date: Crop: Corn

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

Description: Behind Fred Anderson's house County/Township: Shelby/11N

Acre: 59.787 Placement: Ship Via:

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

Range/Section: 2E/10

Lbs N Blend. 100 Analysis 21 Lbs/Acre: 474	P 80 17 Lbs	K 60 13 i/Cu Ft:	\$ 20.0 4.2 <b>59.23</b> e R.R. tracks	HA 0.00 <b>Cu Ft/Acre:</b> s on the North s	Ca 0.0 <b>7.996</b> side. Field e	Mg 0.0 Lbs/Bat entrance is in	Zn 0.00 tch: 2831 Actua SW corner.	Fe 0.00 5 Acr d Applied:	Mn 0.00 e/Batch:	0.00	0.00
Blend. 100 Analysis 21  Lbs/Acre: 474 Directions:	80 17 <b>Lbs</b>	60 13 <b>i/Cu Ft:</b>	20.0 4.2 59.23	HA 0.00 <b>Cu Ft/Acre:</b>	0.0 7.996	0.0 Lbs/Bat	Zn 0.00 tch: 2831	Fe 0.00 5 Acr	Mn 0.00 e/Batch:	0.00 <b>59.787</b>	0.00
Lbs N Blend. 100 Analysis 21	P 80 17	60 13	20.0 <b>4</b> .2	0.00	0.0	Mg 0.0	Zn 0.00	0.00	Mn 0.00	0.00	В
Lbs N Blend. 100	P 80	60 60	20.0	HA	Ca	Mg	Zn	Fe	Mn	Cu	В
Lbs N Blend. 100	P 80	60 60	20.0	HA	Ca	Mg	_/Sı (IN):G Zn	usceptible mund Fraz Fe	en:Sr Mn	now Covered Cu	—
Boom Height (IN): Driftwatch Check: Precipitating:N Libe N	Weed I Date: Next 24Hr Tem	// np High:	Tank Low:	MixPartner S Next 24Hr F	Site: Precip. %: Ce	Date:/_ Amount : Ma	_/Sı (IN):G <b>7</b> n	usceptible round Froz Fe	en:Si	naw Cavered	
Boom Height (IN): Driftwatch Check:	Weed I	/_/_	Tank	MixPartner S	Site:	Date:/_	_/Si	usceptible	Crops:		18-2007 101
Boom Height (IN):	Weed h	reduction	·						^		
	E-8/200000000000	Lainht (IN	i): Or	op Stage:		Rinse O	ut:Bı	uffer Added	d: Bu	ffer Width (I	FT):
1300 N		A Name of Square	1900 N	16	Start End Hur N Wind M Product Previou Prev Product S Do crop Lat / Lo	Time: Time: Time: Mozzle: Weter? Supplied By is Chem/Job itous Grower t Remaining eld Condition Soil Texture rotation resi		:W :W Applicat leing: rand: Yes, Expl //Trashy / Ory / Norm. Wedium / C ist for pest	ain: /Mellow/_ Coarse/ ticides app	/Direction: PSI:	/
la Church				Date Pla Date Ad	Grower Contacted:  Date Planted: Date Applied: Start Time: End Time: Days after planting: Days after planting:  Days after planting:  Days after planting:  Days after planting:  Days after planting:  Days after planting:  Days after planting:  Days after planting:  Days after planting:						
2			10		Growe	est(s): r Notification er Contacted	1:				
			<b>3</b> 2.		Salespe	icator: erson: Brett nents:	Farve		Unit:		