Record Conditions

Last Modified on 01/03/2024 2:22 pm CST

This function is used to record weather and field conditions noted at the time of application. **Record Conditions** is found at *File / Open / Blend Ticket* or by selecting the icon.



The *Record Conditions* window may also be accessed by editing a Blend Ticket then right-clicking on **Additional Info**. The information prints on the Custom Application Sheet associated with the ticket.

Record conditions	For Ticket 256 ar	d Field BA-01		:	×								
Date Applied	11/17/2023												
	Start	End		Next 24Hr Precipitation Chance % Amount (IN)									
Time	7:00 AM 🔍 🗸	10:00 AM 🔍	Field Condition	n Mellow V Boom Height (IN)									
Temperature	63	65	Soil Moisture	e Normal V Weed Height (IN)	1								
Wind Speed	5	8	Soil Texture	e Medium V Crop Stage	1								
Wind Direction	W v	NW v	Humidity		1								
Wind Meter	Yes ~		Grower Notified	d True → Date 11/15/2023 📰 Time 2:30 PM → Buffer Added →									
Meter Brand	Acme	~	Grower Contacted	Buffer Width (FT)									
Product Supplied By				y main warehouse Sensitive Crop Check 🗸									
Application Speed	13		Previous Chem / Job	b fertilizer only Sensitive Crop Check Date									
Application Direction	N-S v		Previous Grower	r Larry Baker Tank Mix Partner Site Check 🗸									
Nozzle	TJ8020		Product Remaining	False V Tank Mix Partner Site Check Date									
Nozzle Spacing	20	Prod	duct Remaining Reason	Susceptible Crops	1								
Nozzle P.S.I	28	Crop Rot	tation Restrictions Exist	t True V Currently Precipitating V									
			Planting Date	e _/_/ Next 48Hr Forecast Temp High Low	1								
Rinse Out	~	Number	Of Days After Planting	Next 48Hr Precipitation Chance % Amount (IN)	j								
Cleanout	Method	Dai	te Actua	ual Applied Comment Ground Frozen									
Before Application			E	apparent problems Ground Snow Covered 🗸									
After Application			//	OK Cancel	1								
				Under Cancer	1								

Note: The drop-down lists (for *Wind Direction, Application Direction, Field Condition, Soil Moisture, Soil Texture,* and *Meter Brand*) allow selecting from the options listed or manually entering information. Information manually entered in these fields is available for selection in the drop-down lists after saving the record.

A preference may be set to automatically prompt to complete the field conditions when saving a Blend Ticket. The *Record Conditions on Save of Blend Ticket* preference is found at *Setup / Location Preferences* on the *Print Prefs* tab. To prevent recording field conditions upon saving every Blend Ticket, uncheck the *Record Conditions on Save of Blend Ticket* option.

Biend Setup Print Prefs Miscellaneous Sales Order Prefs GHS S Field Plan Print Company Heading Analysis String to Print None Calculated Lbs. Calculated Lbs. Print Sal Scale Start Print Ticket # Barcode Print Ticket # Barcode Print Ticket # Darcode Print Ticket Per Load Print Conclusted Paper 		Create Automated Blender File Print From Add Print From Edit Print From Dispatch		Consolidated Blend Ticket Print Department ID Suppress G. Analysis Suppress Density Print Tech Lic # Print Blend Comments Print Flend Directions Print Lot # Print Lot # Print Control # Print Control #		
State Fertilizer Tag		anteed Analysis D	imal Accuracy Save of Blend Ticker	t		
Review Tag Numbers		Accuracy		Tolerance		
Tag Review - Perform CI Warning		Whole	\sim	0		/
Suppress Zeros On Tags	P	Whole	\sim	0		/
Manufacturer License Fertilizer Tag Heading Manufactured By Use AAPFCO Format as Defaut Tag Layout At. Location Name to Print Location's Address to Print OMAIN		Whole Whole	~	0		/
						/
		Whole	~	0	~	7
		Whole Hundredth	~	0		/
			~			/
		Hundredth	~	0	~	1
		Hundredth	~	0	~	1
Field Plan Order Commen Print \$/Acre Print Rate/Acre Print Unit Price Combine Dollar Values Print \$/	ts		_			

There is also a preference to *Suppress Soil Conditions* on the Custom App Sheet at *Setup / Location Preferences* on the *Custom App Sheet* tab. The soil conditions are also imported into the field history with the Transfer to Field History function and can be viewed on the *History* tab of the Field in the Hub. The wind direction may contain six characters so directions may be entered as a degree number rather than a compass reading.