Using Prescriptions for Variable-Rate Product Application with the Case IH AFS Pro 700 Display – **Non-ISOBUS Vehicles and Implements**

INTRODUCTION

The following steps are required for using a prescription on an AFS Pro 700 display with the control systems listed below. This guide is to be used as guick reference only. Please refer to the Operators Manual for specific information and procedures.

NON-ISOBUS CASE IH APPLICATION CONTROL SYSTEMS

- Case IH 12*0/12*5 Series Planters with variable rate seed and/or fertilizer drive
- Case IH Patriot Sprayers & Titan Floaters
- Case IH AFS AccuControl
- Case IH 3rd-party Serial Rate Control (Raven, Rawson, Flexicoil, Hardi)

REQUIREMENTS FOR USE:

- AFS Pro 700 display operating a Non-ISOBUS Application Control System
- Case IH Approved USB memory device (P/N 84398840)
- Grower/Farm/Field Hierarchy and Prescription exported to the data card in Voyager 2 format (only one .cn1 folder may exist on the USB device)
- Data created using the correct product form (ex. Seeds per acre can only be used with the Product form of "Seed" (not Bulk Seed, Granular, etc.)
- Application rate is properly identified per unit of measure (sds/acre vs. ksds/acre)
- Maximum number of prescriptions exported per field 10
- Polygon/Vector Prescription maximum number of polygons per prescription - 1,000 – or –
- Grid/Raster Prescription maximum number of rectangles in a field grid - 125,000

INSTRUCTIONS FOR USE:

Desktop Software Creation/Exporting

1. Create the desired prescription(s) using a compatible desktop software program, such as AFS Mapping and Records.

Note: The name/title of the prescription should be limited to 18 or less characters. The AFS display will only display the first 18 characters of the name when selecting the prescription.



2. Export the prescription(s) to a compatible USB memory device in Voyager 2 format (CNH part number 84398840).



3. Insert the USB memory device into the AFS Pro 700 with the display powered off. Once the USB stick is inserted, then power up the display.

INSTRUCTIONS FOR USE (CONTINUED)

12*0/12*5 Series Planters Only: Work Condition layer assignments, Product Setup & Prescription Assignments may also be accomplished through the Planter Wizard, if installed,

Product Setup

4. Navigate to Toolbox>Product



5a. If Products were exported from the desktop software, the Products will be available for viewing/editing. Check all

settings (Form, Default Rate, Min/ Max App rate, etc.). Note: Adjust the Min./Max. rate range to include all prescription rates.

5b. If no Products were exported. create the desired Products and enter in all the correct default settings.



IMPORTANT! Check that

the Min. and Max. application rate range is properly adjusted for each Product.

Mapping/Application Layer Set-up

6. Navigate to Work Condition > Laver



- 7. Create or select a Work Condition.
- 8. Assign control channels to each map Layer as needed, then assign a Product to each control channel.

Layer Assignm Work Condition Corn Prescription aver 1 Seed Container 1 Product 1 E1602SS None Layer 2 No Control Container 2 Product 2 None



INSTRUCTIONS FOR USE (CONTINUED)

Prescription Assignment

9. Navigate to **Performance > RxSetup**

Rx Setup

- 10. Change 'Auto-Reload Rx' to '**Enabled'** to automatically reload the Prescription after a display shut down/ power-up cycle
- 11. Select the Grower, Farm, and Field that contains the desired Prescription(s).
- 12. For each map layer, select the desired Prescription from the Prescription window picklist.
- Check/fill in the 'Out of Zone Rate'. This is the default rate used when applying outside of the defined Prescription zones.

V

ł		Prescription Setup
	Auto Reload Rx	Grower
I	Enabled	Case IH Farms
ľ	Farm	Field
	Hempen Farm	North Field
I	Layer 1	Product 1
	Seed	E1602SS
	Prescription 1	Out Of Zone Rate 1
	HEMPENS - Seed	34.0 ksds/ac
	Layer 2	Product 2
	No Control	
	Prescription 2	Out Of Zone Rate 2
'		
		Proportintion Cotur

	Prescription Setu				
Auto Reload Rx	Grower				
Enabled 🛛	Case IH Farms Field				
Farm					
Hempen Farm	North Field				
Prescription 1	×				
None					
HEMPENS - Seed Pre					
Layer 2 Product 2					
No Control					
Prescription 2	Out Of Zone Rate 2				

INSTRUCTIONS FOR USE (CONTINUED)

Run Screen/Operation

14. Navigate to Back>Run



- 15. Find the Run Screen with the As-Applied Map.
- The Prescription, Boundary, etc. should be visible on the map. Press any area of the map to cycle through the viewable layers. (i.e. coverage, fuel economy, as-applied).





Z)				Run 4
arı	n		Field	
He		Мар	Layer	
iee	Data Type	Seed		V ayer
	Rx Style			×
	Off			
	Color			
	Outline			
	ок			

INSTRUCTIONS FOR USE (CONTINUED)

Run Screen/Operation (continued)

- 17. Adjustments to the Legend and Layer may be needed to view the colored regions.
- 18. To see all regions of the prescription, change the Legend of the prescription.
 Note: All pre-set rates of the prescription will be used by the software, even if the legend is not adjusted.
- The current rate and rate control mode:
 (A) - Auto, (M) - Manual will be viewed in the 'Ctrl' window.
- 20. The prescription can be enabled or disabled by pressing the 'Auto' button. When the 'Auto' button is highlighted black that prescription is enabled. If not highlighted black, the prescription is disabled.



2					F	Run 1
	Seed Ctrl (A)	Seed Sect Avg				
₹.33	34.0 ksds/ac			ksds		C
÷	Vacuum Ctrl	Vacuum 1				
←●→	Seed Ctrl				\times	
						
•≈				Res	et	
<u>````</u>	Auto	0	n	Ent	er	
				IIIICI		void
ம_ Section Control ம_ Section Control						
TT	1 (A) 2	(A)	TT	3 (A)	4	(A)

AFS-8091-14 Replaces: None

©2014 CNH Industrial America LLC. All rights reserved. Printed in U.S.A. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates.

CNH America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.



unetversity

Visit us on the web at www.caseih.com