

INCREASED COMPATIBILITY FOR YOUR PLANTING OPERATION.

Compatible with Early Riser® planters connected to an AFS Pro 700 or AFS Pro 1200 display, high definition mapping with the Climate FieldView® app and cloud drive enables growers to seamlessly collect and store high-fidelity planting data on an iPad®.

NEW OPTIONS FOR SPRING PLANTING 2021

- FieldView® Cab app version 10.1.2 offers new solutions for in cab data visualization and connectivity on Case IH 2000 series Early Riser planters
- Climate FieldView® now offers two levels of planter data visualization (Basic Mapping & HD Mapping)
 - Both options provide Case IH 2000 series Early
 Riser planter customers easy access to accurate
 row by row data in real-time via the FieldView Drive,
 saving valuable time during a busy season

CLIMATE BASIC MAPPING COMPATIBILITY CHECKLIST

- Early Riser 2130, 2140, 2150, 2160 planters connected to AFS AccuGuide™ complete Case IH Magnum™, Steiger®, Puma®, Optum® tractors. (AccuGuide complete=NavII/III, AFS372 GPS receiver, AFS Pro700 display and factory installed AFS AccuGuide wiring or AFS Vector Pro GPS receiver, AFS Pro 1200 display and factory installed wiring)
- AFS Pro 700 or AFS Pro 1200 compatible. Available when used in Dual Display (Pro 700 & Pro 1200) or in single display configuration

BASIC MAPPING REQUIRED COMPONENTS



STEP 1: ACCOUNT AND DRIVE

Contact Climate dealer or visit **www.climate.com** to sign up for a Climate FieldView Plus account and order the Climate FieldView Drive.



STEP 2: ADAPTER KITS

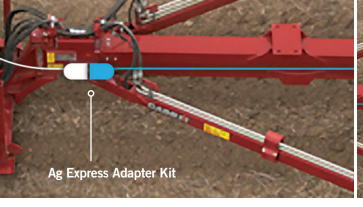
Adapter kits are available for AccuGuide complete Case IH rowcrop and 4WD tractors.

Adapter Kits:

FIELDVIEW DRIVE MAP LAYERS WITH BASIC MAPPING ON 2000 SERIES EARLY RISER PLANTERS

Attributes available in FieldView Cab app with Basic Mapping				
Map Layers		Metric Panes		
Hybrid/VarietyPopulation (actual)Planter SpeedSeeding Rx	 Planting Date Seed Treatment Liquid (actual rate applied)* Granular (actual rate applied)* 	 Hybrid/Variety Population (actual) Planter Speed Liquid (actual rate applied)* Granular (actual rate applied)* 		

^{*} As defined in Climate's Setup Guide under Application Rate Controller





CLIMATE HD MAPPING COMPATIBILITY CHECKLIST

- Available only when an AFS Pro 700 display is utilized as primary display for planter control
- Early Riser 2130, 2140, 2150, 2160 planters connected to AFS AccuGuide complete Case IH Magnum, Steiger, Puma, Optum tractors. (AccuGuide complete=NavII/III, AFS372 GPS receiver, AFS Pro 700 display and factory installed AFS AccuGuide wiring or AFS Vector Pro GPS receiver, AFS Pro 1200 display and factory installed wiring)
- Case IH OEM liquid fertilizer (for liquid layer)
- For Spring 2021, SmartBox granular insecticide application system requires dual display (Pro 700 + Pro 1200) for the granular layer

HD MAPPING REQUIRED COMPONENTS



STEP 1: ACCOUNT AND DRIVE

Contact Climate dealer or visit **www.climate.com** to sign up for a Climate FieldView Plus account and order the Climate FieldView Drive.

STEP 2: ADAPTER KITS

Adapter kits are available for AccuGuide complete Case IH rowcrop and 4WD tractors.

Ag Express Adapter Kits:

Row crop Case IH Magnum, Optum, & Puma tractors with 2000 series Early Riser planters
4WD Case IH Steiger & Quadtrac tractors with 2000 series Early Riser planters
Row crop Case IH AFS Connect Magnum with Pro 1200 & Pro 700
4WD Case IH AFS Connect Steiger & Quadtrac tractors with Pro 1200 & Pro 700



STEP 3: DEALER INSTALLED ATTACHMENT (DIA) KITS

Additional cabling and a module are required for FieldView Drive to be compatible with a Case IH AccuGuide complete tractor & 2000 series Early Riser planter. Contact your Case IH dealer to determine which kit is needed.

Case IH Factory Supplied DIA Kits:

2160 47-row or greater Early Riser planter All configurations, MY20 or later	9
2160 36-row or less or 2140 Early Riser planter All configurations, MY19 and prior	
2150 Early Riser planter 12-row or 16-row, MY19 and prior	
2150 Early Riser planter 24-row, MY19 and prior #5156177 24-row, MY20 or later #5153837	
2130 Early Riser planter All configurations, MY19 and prior	

FIELDVIEW DRIVE MAP LAYERS WITH ADVANCED MAPPING ON 2000 SERIES EARLY RISER PLANTERS

Attributes available in FieldView Cab app with Advanced Mapping				
Map Layers		Metric Panes		
■ Hybrid/Variety	■ Good Ride %	■ Hybrid/Variety		
■ Population (actual)	■ Planter Speed	■ Population (actual)		
■ Planter Speed	■ Population Deviation	Downforce		
■ Target Population	■ Seeding Rx	■ Downforce Margin		
Spacing	■ Planting Date	■ Good Ride %		
Downforce	■ Seed Treatment	■ Planter Speed		
Applied Downforce	■ Liquid (actual rate applied)*	■ Liquid (actual rate applied)*		
■ SRI	■ Granular (actual rate applied)*	■ Granular (actual rate applied)*		

^{*} As defined in Climate's Setup Guide under Application Rate Controller



SAFETY NEVER HURTS!TM Always read the Operator's Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial 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.

©2021 CNH Industrial America LLC. All rights reserved. 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. Any trademarks referred to herein, in association with goods and/or services of companies other than CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com