

ADVANCED FARMING SYSTEMS

DISPLAYS • RECEIVERS AND CORRECTION SERVICES • AUTO GUIDANCE • SECTION AND RATE CONTROL DATA MANAGEMENT • WATER MANAGEMENT • PRECISION PLANTING

2018 PRODUCT PORTFOLIO





PRECISION AGRICULTURE

In farming, so many things are beyond your control – the weather, commodity prices, availability of qualified labor, to name just a few. Case IH Advanced Farming Systems[®] (AFS) put you back in control, with precision technology that supports farm productivity and efficiencies across your entire operation – so you can make the most of every season.

Case IH Advanced Farming Systems (AFS)

Our OEM precision farming solutions support highefficiency farming by enabling efficient use of time, resources and inputs to maximize returns on every acre. AFS gives you more control over every operation down to the square inch. From managing inputs during field preparation, planting and growing, to monitoring yield and moisture at harvest – you control the entire crop production cycle. Reduce waste, increase overall efficiency and uncover opportunities that turn potential into profit. Rethink productivity with Case IH AFS to make the most of every season, soil and seed.

AFS Certified Dealers

Case IH AFS Certified dealers have AFS specialists on-hand to help you operate and manage your precision farming technology, so you get the most out of your investment. Case IH AFS specialists provide a best-in-class experience and have the tools to help you calculate the ROI of AFS solutions. **Visit www.caseih.com to find a certified dealer near you with our dealer locator.**



AFS Support Team and AFS Product Specialists

Our comprehensive Case IH support network works alongside you to quickly answer any questions you have. Get expert help from someone who's familiar with your terrain. Our dedicated AFS and product specialists are based in the field, working alongside Case IH dealers and customers.



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ALL-MAKES COMPATIBLE

Whether you have a shed full of Case IH equipment or a mixed fleet, we have precision solutions for you.



Mixed Fleet Solutions for:

- John Deere • Claas
 - Massey Ferguson
 - Fendt
 - McCormick
- White • And more!

All-makes compatible products are labeled with the all-makes icon throughout this catalog.



AFS PRO 700 MAKES

AFS uses a single, integrated display with a common interface across all platforms of your Case IH equipment. The intuitive, customizable, and easy-to-read display allows you to view up to six run screens for controlling key vehicle functions and running AFS applications.

Display Features

- 10.4" color touchscreen display
- 3 video inputs to monitor implements and grain tank fill, ease vehicle back-up and increase safety
- 6 customizable run screens allow you to configure what you want to monitor and/or control
- ISOBUS Virtual Terminal

Guidance and Mapping

- AFS AccuGuide[™] automated steering
- AFS RowGuide[™] combine row guidance
- AFS AccuTurn automatic end-of-row turns
- ElectriSteer high performance assisted steering system
- · As-applied and coverage maps for record keeping, analysis, and planning

UPGRADES

Additional Features and Upgrades

- ISO Task Controller
- AFS RowGuide[™]
- AFS AccuTurn
- Advanced Seed
 Information (ASI)
- AFS AccuControl
- MultiSwath⁺ Line Splitting
- AccuGuide All-Makes
- Round Baler Automation
- Feedrate Control

DEMO FEATURES

Available Demo Features

- AFS AccuControl
- ISO Task Controller
- Advanced Seed Information (ASI)
- AFS AccuTurn
- AFS RowGuide[™]



AFS PRO 700 MAKES

Equipment Optimization

ISOBUS Class 3 communicates information between the implement and the tractor, allowing the implement to control tractor functions to optimize packaging, bale density, forage quality and bale consistency.

Round Baler Automation

Round Baler Automation improves productivity and reduces operator fatigue utilizing ISOBUS Class 3 Tractor and Baler Automation to automate the baling cycle by:

- Stopping the tractor
- Applying net wrap to the bale
- Raising and lowering the tailgate

Feedrate Control

Feedrate Control automatically adjusts the tractor's forward speed to maintain a consistent feed rate so you are always baling at the desired capacity.

Charge Control Mode uses crop feed readings from the baler to adjust tractor speed to achieve optimum efficiency while Slice Control Mode adjusts the tractor speed to obtain a user defined amount of slices.

- Dramatically reduces operator fatigue
- Increases capacity and productivity by up to 9% compared with an inexperienced or fatigued operator
- Less fuel consumption reduces production cost

Application Control

Prescription Variable-Rate Application

Supports up to 7 products between the implement or vehicle software, ISO Task Controller, AccuControl, or any combination of these.

Automatic Section Control

Supports up to 48 sections independently to minimize skips or overlaps.

Advanced Seed Information (ASI)

Supports real-time monitoring of multiples, singulation, skips and more.

AutoBoom™

Automatically adjusts sprayer boom height when changes in terrain are detected.

Harvesting

Yield and Moisture Mapping

Monitors and records yield and moisture data.

Variety Tracking

Tracks yield and moisture data by hybrid or variety using as-applied planting data.



INTEGRATED AFS PRO 700 DISPLAY	TRACTORS	TILLAGE	PLANTING	SEEDING	SPRAYERS & FLOATERS	HAY & Forage	COMBINES	COTTON PICKERS	SUGARCANE HARVESTER
AccuBoom					Optional				
Variable-Rate and Section Control			•	•	•1				
AFS AccuGuide Auto Guidance	•	•	•	•	•2	•	•	•	•
AFS RowGuide							•		
AFS AccuTurn	•	•	•	•					
AFS ElectriSteer	•	•	٠	•	•	•	•		
Camera/Video Display	•	•	•	•	•	•	•	•	•
ISOBUS Compliant Implement Interface			●3	•	•	•			
Performance/ Productivity Monitoring	•	•	•	•	•	•	•	•	•
Prescriptions			•	•	•				
Summary Data	•	•	•	•	•	•	•	•	•
Moisture Monitoring and Yield Mapping						•	•	•	•

1. Optional on Patriot[®] sprayers and the 610 Liquid System used with Titan[™] floaters.

2. Optional on Patriot[®] sprayers and Titan[™] floaters.

3. ISO 11783 for non-Case IH planters.

XCN-2050[™] MAKES

The XCN-2050 display is an advanced, in-cab, multi-touch screen display, built on the Android[™] operating system. The intuitive interface makes it easy for both beginning and advanced users to implement precision agriculture solutions.

Display Features

- 12.3" high-definition color touchscreen display
- Integrated camera with support for an additional external camera
- Customizable tablet-like interface
- Choice of configurations with Precision-IQ[™] and FM-1000[™] Plus display software

Guidance and Mapping

- Autopilot[™] Autopilot[™] Motor Drive, EZ-Pilot[™] or EZ-Steer[®] steering systems
- TrueGuide[™] and TrueTracker[™] Implement Guidance
- RG-100 Combine Row Guidance
- NextSwath[™] end-of-row turn technology
- As-applied and coverage mapping

Application Control

- Field-IQ[™] crop input control:
 - Automatic section control for up to 48 sections
 - Variable-rate control of up to 6 products
- ISOBUS section and variable-rate
- Serial Rate and TUVR (Universal Variable-Rate)

GUIDANCE

Correction Sources and Accuracies





Harvesting

• Yield monitoring and mapping

Water Management

- WM-Drain[®] farm drainage solution
- FieldLevel[™] II land leveling and levee installation

GNSS Receiver/Antenna

- GLONASS standard
- Upgradeable to medium and high accuracy
- Second receiver module option
- Integrated RTK radio module option

UPGRADES

Additional Features and Accuracy Upgrades Features

- FM-1000[™] Plus APP
- ISOBUS Task Controller
- Multi-Product Control
- Prescription Variable-Rate
- Serial Rate and TUVR
- NextSwath
- NextSwath Connect
- RG-100 Row Guidance

Accuracy Level

- Basic to Medium
- Medium to High
- Basic to High

- TrueTracker[™]
- TrueGuide™
- Yield Monitoring
- FieldLevel[™] II
- WM-Drain®
- WM-Drain Pitch Control
- Vehicle to Vehicle
 Data Exchange



Tackle farming applications for every season and across all your equipment brands with the new XCN-1050 display system with NAV-900. The XCN-1050 display is a sleek, easy-to-use display featuring a quad-core processor and the Precision-IQ[™] field application software.

Display Features

- 10" high-definition color touchscreen display
- Bluetooth® and WiFi capable
- Includes Precision-IQ[™] field application software
- Front-facing 1.0 MP camera
- Built-in VRS Daemon connect to VRS networks via cell phone or other internet capable device

Guidance and Mapping

- Autopilot, Autopilot Motor Drive, and manual guidance
- NextSwath[™] end-of-row turn technology^{*}

Application Control

- Field-IQ[™] Basic
 - Single liquid product control
 - Up to 24 individually controlled sections
- ISOBUS
 - Universal Terminal (UT)
 - Task Controller (TC) with multi-product control of up to 2 products
 - Section Controller (SC)
- Serial Rate and TUVR (Universal Variable-Rate)



NAV-900

- Integrates the GNSS receiver and Autopilot[™] Guidance Controller in a single, roof-mounted enclosure
- Powerful GNSS receiver supports GPS, GLONASS, Galileo, and Beidou satellite systems
- Delivers faster RTX convergence times and more robust performance in areas where satellite visibility may be obstructed
- Features quick release mounting adapter for Case IH and other brands for easy installation and transfer between vehicles



* Future release. Not available at launch.

FM-750TM MAKES

The FM-750 display is an affordable, multi-function guidance display offering key precision agriculture functionality. This intuitive display allows you to easily perform day-to-day farming tasks, extend your operating hours, and enhance productivity on your farm.

Display Features

- 8.0" color touchscreen display
- Intuitive user interface
- 2 video camera inputs
- Integrated dual-frequency, GLONASS ready GPS receiver

Guidance and Mapping

- Compatible with Autopilot[™], Autopilot[™] Motor Drive, EZ-Pilot[™], or EZ-Steer[®] steering systems
- As-applied and coverage mapping

Application Control

- Field-IQ[™] crop input control
 - Automatic section control for up to 48 sectionsTwo product variable-rate application control
- · Seed monitoring
- Serial rate and TUVR (Universal Variable-Rate)

Harvesting

· Basic yield monitoring and mapping



Manure Management

If you are spreading manure on your farm, you know the importance of accurate application and record keeping. The FM-750 display supports application rate mapping for both dry and liquid manure spreading.

- Calculate and record the application of dry manure with the FM-750 and a Digi-Star scale indicator
- Record the application of liquid manure when connected to the Field-IQ[™] crop input control system and a Krohne flowmeter

GUIDANCE

Correction Sources and Accuracies



UPGRADES

Additional Features and Accuracy Upgrades

Feature Upgrades

Accuracy Level

Variable-Rate Control

Yield Monitoring

- Basic to Medium GPS AccuracyMedium to High GPS Accuracy
- GLONASS Activation

EZ-GUIDE® 250 MAKES

The EZ-Guide 250 display provides high-quality, entry-level guidance capabilities at an entry-level price. It is well-suited for broadacre crop applications with the standard sub-meter GPS antenna or upgrade to 6-8" pass-to-pass accuracy using the optional AG-15 antenna. Perform manual guidance or add a steering system to make your farming operations easier – day or night.

Display Features

- Compact 4.3" color display
- One-touch function buttons
- Intuitive user-interface
- USB data transfer
- Integrated GPS receiver

Guidance and Mapping

- Compatible with the EZ-Steer® assisted steering system
- As-applied and coverage mapping

DISPLAY COMPARISON CHART



GUIDANCE AND UPGRADES

Correction Sources and Accuracies



6-8" accuracy when used with optional AG-15 antenna

Accuracy Upgrade

 AG-15 Antenna for improved WAAS accuracy



FEATURES	XCN-2050	XCN-1050	FM-750	EZ-GUIDE 250
Screen Size	12.1" (30.8 cm)	10.1" (25.6 cm)	8.0" (20.3 cm)	4.3" (10.9 cm)
Video Camera Inputs	1	1	2	
Built-In GPS Receiver	٠	•*	•	•
Built-In Bluetooth®		•		
Built-In WiFi		•		
GLONASS Compatibility	Standard	Standard	Upgrade	
Automated Steering	٠	•	•	
Autopilot Motor Drive	٠	•	•	
Assisted Steering	٠		•	•
Row Guidance	٠			
Implement Guidance	٠			
ISOBUS Universal Terminal	٠	•		
ISOBUS Task Controller	٠	•		
ISOBUS Multi Product Control		•		
Serial/TUVR Support	٠	•	•	
Variable-Rate Application	٠	•	•	
Automatic Section Control	٠	•	•	
Boom Height Control for Sprayers			•	
Seed Monitoring	٠		•	
Water Management	٠			
Yield Monitoring	٠		•	
Trimble App Central	٠	•		
Vehicle Sync	٠			
NextSwath End-of-Row Turn	٠	**		

* In the NAV-900 ** Not at initial release

CAMERA KITS AND ACCESSORIES

Adapter Cables

AFS Pro 700 Display Adapter Cable[†] Part No. ZAE31200043

- Works with any Voyager camera
- Allows for up to 3 camera inputs



Part No. ZAE31200043

Raven Viper Display Adapter Cable[†] Part No. ZAEVOSRAVEN

• Works with any Voyager camera





Raven Viper Display

XCN-2050[™]/XCN-1050[™]/FM-1000[™]/FM-750[™] Display Adapter Cable[↑] Part No. ZAE31100083HD

• Works with any Voyager camera



Part No. ZAE31100083HD

Universal Camera Mount Part No. ZAEUCMNTHD

Allows mounting of the ZAEVCMS155BHD camera to a round railing or a flat surface as well as turn and adjust the camera to virtually any angle.



Extension Cables

Part No. ZAEVOSRAVEN

Voyager Extension Cables

25' – Part No. ZAECEC25HD 50' – Part No. ZAECEC50HD 75' – Part No. ZAECEC75HD

- Noncorrosive locking connectors with 4-pin round plug
- Fully weatherproof connectors on both ends allows multiple "daisy chain" connections up to 200 ft. max.
- Camera cable is impervious to chemicals, oils, gasoline, salt, etc.



Part No. ZAECEC25HD

† If non-mirrored image is required you must use Part No. ZAEVCMS155BHD camera.

CAMERA KITS AND ACCESSORIES

Cameras

Super CMOS Cylinder Color Observation Camera Part No. ZAEVCMSYL36i

- Electronic iris
- Waterproof (IPX7)
- 12 volt DC power
- Viewing angle: 131°
- Low-light enhancement (O Lux with IR LED on)
- Image orientation: mirror (reversed)
- Rugged machined aluminum body
- 1.25"W × 1.25"H × 1.5"D

Voyager Rear Color Camera Part No. ZAEVCMS17B

- High-performance color optics
- Waterproof (IP69K)
- 12 volt DC power
- Image orientation: mirror (reversed)
- Excellent low light and bright daylight performance
- 12 IR LEDs
- Microphone
- 2.76"W × 1.76"H × 2.07"D

Voyager CMOS Color Camera Part No. ZAEVCMS155BHD

- Electronic iris
- Waterproof (IPX69)
- 12 volt DC power
- Viewing angle: 140°
- Low-light enhancement (O Lux with IR LED on)
- Microphone
- Image orientation: mirror (reversed) and normal
- $2.7"W \times 1.7"H \times 5"D$

Voyager Rear Color Camera Part No. ZAEVCMS50i

- High-performance CMOS sensor
- Waterproof (IP69K)
- Viewing angles: 150°/120°/90°
- Low-light assist with IR LEDs
- Image orientation: mirror (reversed)
- Microphone
- Corrosion resistant (ASTM B117)
- FCC, E9 certified
- $1"W \times 1"H \times 1.3"D$ (w/out bracket)





Combine DIA Kits

PART NO.	APPLICATIONS
47635060	7230, 8230, 9230 - (MY 13 and Older) with Pro 700 Display
47635059	7010, 8010, 7120, 8120, 9120 with Pro 700 Display
47635058	5088, 6088, 7088, 130 and 140 Series with Pro 700 Display
47694736	5130, 6130, 7130, 5140 (T4), 6140 (T4), 7140 (T4) - Model Year 2014



Features

Efficient monitoring of:

- Grain Tank Monitor fill level
- Auger More effectively unload on the go
- **Backup** View behind the combine for potential hazards or obstructions

Prewired inside the cab for ease of installation

Includes

- 3 Voyager CMOS color cameras
- Cabling and installation hardware





AFS 372 MAKES

The AFS 372 GNSS receiver is a high-performance, dual-frequency GPS and GLONASS smart antenna/ receiver. Combining GPS and GLONASS significantly increases the number of satellites available to the receiver at any one time, resulting in increased uptime during crucial field operations.

Receiver Features

- GLONASS enabled at each correction level where supported by the correction service
- Common mounting and cabling as the AFS 252 and AFS 262
- Supports RTK corrections transmitted by radio or cellular modem
- xFill[™] technology to enhance reliability and robustness of RTK operation
- Available in three accuracy levels: basic, medium and high



Accuracy Across Your Operation

The AFS 372 receiver is easily transferred between vehicles and can be used across your entire fleet:

- Use with the AFS Pro 700 or AFS Pro 300 display and AFS AccuGuide for reliable automated steering
- Spatially record important as-applied and harvest yield and moisture data
- Add to third-party displays or use in stand-alone applications

GUIDANCE

Correction Sources and Accuracies



UPGRADES

Accuracy Licenses

- Basic to Medium GNSS Accuracy
- Medium to High GNSS Accuracy
- Basic to High GNSS Accuracy

AFS ACCUSTAR MAKES

Whether you are looking to add ElectriSteer to your operation or simply need a receiver for yield monitoring, the AFS AccuStar receiver is the perfect solution. From WAAS to the ultra-accurate AFS RTK⁺, whatever your accuracy needs, the AFS AccuStar delivers.

Receiver Features

- Basic, medium, and high-accuracy options available to meet your specific needs
- Utilizes GPS and GLONASS satellites in position calculation
- Advanced GNSS position smoothing filter improves pass-to-pass accuracy and minimizes position drift

Accuracy Across Your Operation

The AFS AccuStar receiver can be used to add accuracy across your operation:

- Use with the AFS Pro 700 or AFS Pro 300 display and ElectriSteer to add assisted steering to your Case IH or non-Case IH vehicle
- Spatially record important as-applied and harvest yield and moisture data
- Add to third-party displays or use in stand-alone applications
- Compatible with N-Trip delivered RTK corrections (RTCM 3.X) such as AFS RTK⁺





AFS 1 and AFS 2 Corrections

Available exclusively from your Case IH dealer, AFS 1 and AFS 2 are satellite delivered correction options for the AFS AccuStar receiver.

	ACCL	ACCURACY CONVERGENCE SUBSCRIPTION DU		SUBSCRIPTION DURATION	
CORRECTION"	PASS TO PASS	REPEATABLE	CUNVERGENCE	SUBSCRIPTION DURATION	
AFS 1	+/- 6" (15 cm)	+/- 20" (50 cm)	< 5 Minutes	1 Year	
AFS 2	+/- 2" (5 cm)	+/- 2" (5 cm)	< 30 Minutes	3 Month, 1, 2, and 3 Year	

* Only available for the AccuStar receiver.



RTK CONNECTIVITY OPTIONS

AG-715 RTK RADIO

The AG-715 integrated radio was designed exclusively for use with the AFS 372 GNSS receiver, providing access to high-precision CenterPoint[™] RTK networks:

- The compact AG-715 design mounts easily under the AFS 372 GNSS receiver
- Available in 900, 430-450, and 450-470 MHz frequency ranges



AM-53 MODEM

The AM-53 Modem transports NTRIP correction data via cellular from a correction source such as the AFS $\rm RTK^+$ network or other CORS/VRS service:

- Common modem with AFS Connect
- Dual GSM/CDMA SIM standard
- Easily configured through the AFS Pro 700



NMEA-BT BLUETOOTH DEVICE

The NMEA-BT Device connects compatible AFS 372 receivers via Bluetooth[®] to your iOS device such as an iPhone[®] or iPad[®], allowing the utilization of the cellular data from that device to provide cellular NTRIP RTK corrections such as AFS RTK⁺ to the receiver:

- Free NTRIP/RTK client app for iOS
- Use the cellular provider of your choice
- Long-range Bluetooth over 100M operating range between NMEA-BT Device and iOS device
- Supports data transfer rates up to 115.2 Kbps



RTK CONNECTIVITY OPTIONS

GX450 WIFI MODEM

With 4G/LTE support and 3G backup, the GX450 Modem provides excellent connectivity for cellular RTK corrections.

Features

- 4G/LTE compatible with Verizon, AT&T[®], Sprint[®], T-Mobile[®] USA, US Cellular[®], Rogers, Bell, Telus carriers
- 2.4 GHz WiFi providing access for up to 8 clients simultaneously
- AFS RTK⁺ compatible
- LED lights for simple diagnostics of power, activity, signal, and network

Advantages

- Bring your own data plan, giving you the flexibility to choose the plan that best fits your operation
- Use the built-in WiFi with Vehicle Sync to easily share data between vehicles (XCN-2050[™] and FM-1000[™] displays only)
- The compact size allows the GX450 to be easily mounted in the vehicle cab
- Easily configurable through the AFS Pro 700 when used with the AFS 372 GNSS receiver



COMPATIBILITY

Compatible with:

- AFS Pro 700
- XCN-2050™
- FM-1000™
- XCN-1050™
- FM-750™
- AFS 372

AFS RTK⁺ ALL

Cellular-based correction available exclusively from your Case IH dealer:

- High accuracy and availability in North America
- Fast connection everywhere and at any time
- Flexibility for a single subscription for unlimited access; compatible with all hardware
- Supports profitability in all your farming tasks (seeding, fertilizing, spraying) thanks to the signal's sub-inch accuracy
- Simplicity with a single contact for your hardware and correction signal
- Quality and reliability backed by the Case IH support team

Multi-Brand Compatibility*

Regardless of the brand, you get instant access to the high-precision AFS RTK⁺ network without having to manually switch from one reference station to another.

Fast and Reliable Connection

The AFS RTK⁺ network has a large number of RTK reference stations installed in North America – so a GPS signal is always available.

Sub-Inch Accuracy

Regardless of the geographic position of your field, you can connect to the AFS RTK⁺ network. It offers sub-inch accuracy, with a very short connection time.

Download the Mobile App

Keep track and monitor the status of your fleet from your mobile phone. The AFS RTK⁺ app is available for Android and iOS – download for FREE from the Google Play Store or Apple Store:



- Monitor your equipment and see surrounding reference stations
- Zoom in to see a specific vehicle or reference station
- View details of a vehicle or reference station
- Use list mode to see the active vehicles and filters





- 1 A connection is made between the satellites, your vehicle and the AFS RTK⁺ network
- 2 The information goes back to the central server for analysis of the data
- 3 The correction is sent to your vehicle instantly via cellular networks, which gives you sub-inch accuracy

Wherever you are, the correction is calculated from the surrounding network stations.

Contact your local Case IH dealer to determine if your area has AFS RTK⁺ coverage.

* Currently not compatible with John Deere's proprietary NCT data format.



CORRECTION SERVICES

Case IH offers a number of corrections with three types of delivery so you can choose what is best for your operation.

Correction Accuracy and Initialization



* CenterPoint RTX FAST initialization/convergence <5 min ** CenterPoint RTX STANDARD initialization/convergence <30 min

Delivery Method Applications

Pass to Pass	Pas	is to	Pass
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DELIVERY METHOD	REQUIRES
	Open views of the sky at all times
	Reliable cellular coverage is available
((<u>*</u>))	Established RTK base station within 8 miles

Pass to Pass				
FIELD OPERATIONS	< 1"	+/- 1.5"	+/- 2-4"	+/-6"
Spraying				
Spreading				
Field Preparation				
Mapping				
Harvesting				
Seeding				
Planting				
StripTill				
Water Management				





ACCUGUIDE™ AUTOMATED GUIDANCE SYSTEM

Advance your operation with AFS AccuGuide. AccuGuide is available to be integrated into your Case IH tractor, combine, windrower, or sprayer from the factory, or can be easily retrofitted on any AccuGuide-ready equipment. AccuGuide is also available for many older Case IH models.

Features

- Fully integrated auto guidance control system ensures parallel pass-to-pass swaths to eliminate skips and overlap
- Delivers accuracy as precise as sub-inch with the AFS 372 GNSS receiver
- Controlled through the AFS Pro 700 touchscreen display which can monitor machine functions and run precision applications in addition to controlling AccuGuide
- Uses T3 terrain compensation for maintaining accuracy in rolling terrain

AFS AccuGuide All-Makes

- AFS AccuGuide for older Case IH and other brand tractors and sprayers
- Utilizes the AFS Pro 700 display so a single display can be used for autoguidance and precision farming functions such as operating a Case IH planter

Advantages

- Maximizes productivity and efficiency across your operation
- Saves on seed, fertilizer, chemicals and other inputs by minimizing skips and overlaps
- Minimizes field compaction and further improves agronomic performance using controlled-traffic patterns
- Reduces operator fatigue
- All-makes packages are also available and can be integrated into most brands and models of equipment

AFS ACCUGUIDE COMPATIBILITY

Compatible with:

- AFS AccuTurn*
- AFS Pro 700 display
- AFS RowGuide[™]*
- AFS 372 GNSS receiver • MultiSwath⁺ Line Splitting
- * Not compatible with AccuGuide All-Makes.

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AFS ACCUTURN



AFS AccuTurn works with AFS AccuGuide to provide hands-free steering for automatic, repeatable end-ofrow turns – maximizing a vehicle's turning accuracy and overall efficiency while reducing operator fatigue. AFS AccuTurn improves yield potential by ensuring agronomically correct field layouts that can be precisely followed during every phase of the crop production cycle.

Features

- Intuitive speed and distance indicator
- Displays time and distance countdown to the upcoming turn
- Displays a vehicle speed threshold for the planned turn

Advantages

- Continuously projects and customizes the vehicle's turn path
- Plans turning paths in irregular-shaped fields
- Uses implement positioning as a reference point to trigger a turn
- Ensures that the implement is square after every turn



Fully Customizable

- Choose between multiple turn triggers including headlands, field boundaries or end-of-swath
- Make early or late turns
- Skip up to 12 swaths
- Customize turn path to optimize positioning for re-entry when using trailing implements with a long hitch

COMPATIBILITY

Compatible with:*

- Steiger[®] series tractors
- Magnum[™] series tractors
- Puma[®] series tractors
- Maxxum[®] series tractors
- Optum[®] series tractors

* AFS AccuTurn is compatible with Case IH 2011 – current model vehicles. Vehicles must be equipped with AFS AccuGuide and include an AFS Pro 700 display, AFS 262/372 receiver and a NAV II/III controller.

AFS ROWGUIDE[™]

AFS RowGuide works with AFS AccuGuide on combines to provide accurate, hands-free steering during corn harvest to achieve and maintain accurate row positioning in ever-changing harvest conditions, thereby reducing operator fatigue.

Features

- Utilizes dual sensors mounted directly to the corn head dividers
- Maintains performance in fields planted with or without guidance
- Provides seamless transition between row guidance and GPS guidance when a corn row is not detected

Advantages

- Reduced fatigue, allowing for longer operating hours
- More consistent feeding with header centered on stalks
- Automatic selection of new headland
- Ability to navigate through down corn
- Accurate guidance across waterways



COMPATIBILITY

Compatible with:

- AFS Pro 700 display
- AFS 372 GNSS receiver

AFS ELECTRISTEER MAKES

The Case IH ElectriSteer universal steering motor works with the AFS Pro 300 or Pro 700 display to provide an assisted steering solution for a variety of new and legacy Case IH equipment as well as other brand vehicles.

Features

- Custom mounting kits tailored for each specific supported vehicle
- Operating speeds: 1.0 to 15+ MPH
- Reverse operation

Advantages

- Easy installation utilizing existing steering wheel
- Easily transfers from vehicle to vehicle with available transfer kit
- Common user interface and precision farming functions such as AFS AccuGuide
- Meets OEM performance and durability requirements

Motor Drive Unit (MDU)

- High-torque, positive-gear drive delivers whisper-quiet operation
- High-speed motor provides quick correction response
- Manual switch quickly engages or disengages for road transport
- Split-ring assembly design allows for installation and removal

Electronic Control Unit (ECU)

- Onboard compass to determine vehicle heading and allows for reverse operation
- Built-in inertial measurement unit to measure roll/pitch/yaw terrain compensation







ElectriSteer Minimum and Maximum Speeds

VEHICLE TYPE	MIN SPEED	MAX SPEED	MAX ENGAGE SPEED
	(MPH)	(MPH)	(MPH)
Articulated	1	20	12
Combine	1	15	9
Sprayer	1	28	20
Track	1	20	12
Floater	1	28	20
MFWD	1	20	13

AFS ELECTRISTEER MAKES

Easy Installation

- Minimal vehicle modification necessary for a quick and seamless installation
- Custom mounting kits tailored for each specific supported vehicle
- No need to remove or replace steering wheel
- Available switch kit allows transfer from vehicle to vehicle in minutes

Applications

- Supports a variety of Case IH makes and models, as well as many competitive vehicles
- For more information regarding machine compatibility, please contact your local Case IH dealer

Receiver Compatibility

- The ElectriSteer is compatible with the AccuStar, the AFS 372, and the AFS 262 receivers
- Upgradeable to medium and high accuracy
- Choice of correction signals:
 - AFS 372/262: AFS RTK+, RTK, RTX, OmniSTAR, WAAS
 - AccuStar: AFS RTK+, AFS 1, AFS 2, WAAS

COMPATIBILITY

Compatible with:

Receivers

- AFS AccuStar
- AFS 372

Displays • AFS Pro 700

• AFS Pro 300

- AFS 262







AUTOPILOT[™] AUTOMATED STEERING SYSTEM ▲

Autopilot automatically steers your vehicle on-line with maximum precision. When your vehicle gets offline, Autopilot signals it to adjust its position to follow the correct path, no matter the field pattern or terrain type – so you can focus on the job ahead of you.

Features

- Provides automatic steering for your vehicle with one-inch repeatability
- Integrates directly into your vehicle's hydraulics for clear access to cab control
- Utilizes terrain compensation technology for high accuracy on difficult terrain
- Ideal for the most demanding row crop farming applications
- Plugs in to many guidance-ready vehicles, minimizing the need for additional equipment

Advantages

- Complete field applications quickly and accurately
- Reduce operator fatigue and increase safety
- Operate day or night and in dusty or low visibility conditions

Terrain Compensation Technology

Autopilot uses $T3^{\text{TM}}$ sensors to calculate the actual position of the vehicle to help minimize skips and overlaps in areas with rolling terrain, slopes, and rough ground.

OnSwath[™] Line Acquisition Technology

OnSwath line acquisition technology allows Autopilot users to customize line acquisition preferences to the vehicle and field operation at hand. Using OnSwath the vehicle projects its path to the line, which allows it to get back online faster.

NextSwath[™] End-of-Row Turn Technology

NextSwath end-of-row turn technology, optional on the XCN-2050[™] display, will automatically calculate and execute the best possible path to turn around a vehicle and approach the next crop row or swath with the implement precisely aligned to begin working.

COMPATIBILITY

Compatible with:

Auto Guidance

- TrueTracker[™] Implement Steering
- TrueGuide[™] Implement Steering
- RG-100 Row Guidance
- FM-1000[™]
 FM-750[™]

Displays

• XCN-2050™

XCN-1050[™]



AUTOPILOT[™] MOTOR DRIVE AUTOMATED STEERING SYSTEM ▲

Autopilot Motor Drive is an electric, hands-free, automated steering system that delivers highly accurate, Autopilot-level steering with the ease of installation of the EZ-Pilot[®] system. No matter your vehicle type or brand, the Autopilot Motor Drive system can be quickly transferred from one vehicle to another.

Features

- Simple installation
- Highly accurate automated steering capable of sub-inch accuracy
- · Slow speed and reverse operation

Advantages

- Less time and cost to install than traditional hydraulic steering solutions
- Ideal for most row crop and any broad-acre farming applications
- Easily transfer between vehicles



Terrain Compensation Technology

Autopilot Motor Drive uses T3[™] sensors to calculate the actual position of the vehicle to help minimize skips and overlaps in areas with rolling terrain, slopes, and rough ground.

COMPATIBILITY

Compatible with:

Auto Guidance

- TrueTracker[™] Implement Steering
- TrueGuide[™] Implement Steering
- RG-100 Row Guidance

Displays

- XCN-2050™
- XCN-1050™
- FM-750™

RG-100 ROW GUIDANCE

With the RG-100 row guidance system, you can automatically adjust the combine in response to changes in the rows by using existing sensors built in to the combine head. The RG-100 system uses the Autopilot[™] and Autopilot Motor Drive Systems to center the combine on the rows – even when they are not straight.

Features

- Uses existing row guidance sensors to sense the position of the combine
- Works with the Autopilot and Autopilot Motor Drive Systems to automatically steer your combine along rows
- Utilizes terrain compensation technology for high-accuracy steering in rolling hills, slopes, and rough terrain

Advantages

- Increase corn yield through reduced ear loss
- Reduces operator fatigue in difficult conditions such as down corn, curved rows, long passes, and other poor visibility conditions
- Operate effectively in fields planted using other steering systems or in areas where the planter drifted



COMPATIBILITY

Compatible with:

Auto Guidance

- Autopilot[™]
- Autopilot[™] Motor Drive Systems

Display

• XCN-2050™

EZ-PILOT[®]

The EZ-Pilot assisted steering system is a high-performance, low-cost assisted steering solution that is sleekly integrated into the vehicle's steering column and can be installed on most brands and models of tractors and harvesting equipment. EZ-Pilot utilizes an integrated electric motor drive for high accuracy at an affordable price.

Features

- Provides hands-free guidance for your many farm vehicle types
- Integrates directly into the steering column for clear access to cab control
- Allows for unrestricted manual steering when assisted steering is not engaged
- Utilizes terrain compensation technology for high accuracy on difficult terrain
- Ideal for both low-accuracy broadacre and high-accuracy row-crop farming applications



Advantages

- Maximizes uptime: complete field operations quickly and accurately
- Fast-reacting motor allows system to quickly get the vehicle online and stay there
- Reduces operator fatigue and increases safety
- Operates day or night and in dusty or low-visibility conditions

Terrain Compensation Technology

EZ-Pilot uses T3[™] sensors to calculate the actual position of the vehicle to help minimize skips and overlaps in areas with rolling terrain, slopes, and rough ground.

EZ-STEER[®] All

The EZ-Steer assisted steering system provides simple, portable, hands-free farming for more than 1,200 vehicle models – old and new. The EZ-Steer system turns the steering wheel for you by combining a friction wheel and motor. It keeps your vehicle in line for efficient, low-stress steering capabilities for your farming applications.

Features

- Provides hands-free guidance for your many farm vehicle types
- Allows for unrestricted manual steering when disengaged
- Utilizes terrain compensation technology for high accuracy on difficult terrain
- Easy to install and transfer between vehicles
- Ideal for broadacre farming applications where extremely accurate positions are not required



Advantages

- Completes field applications quickly and accurately
- Reduces operator fatigue and increases safety
- Operates day or night and in dusty or low-visibility conditions

Terrain Compensation Technology

EZ-Steer uses T2[®] sensors to calculate the actual position of the vehicle to help minimize skips and overlaps in areas with rolling terrain, slopes, and rough ground.

EZ-PILOT/EZ-STEER COMPATIBILITY

Compatible with:

EZ-Pilot Displays

- XCN-2050™
- FM-750™
- FM-1000™

EZ-Steer Displays

- XCN-2050™
- FM-750[™]
- EZ-Guide[®] 250

TRUETRACKER[™] ▲

TrueTracker is an active implement guidance system that keeps your tractor and implement on the same guidance line. When the implement drifts, the Autopilot automated steering system signals your implement to independently adjust its position to follow the correct path, allowing the implement to correct itself without any compensation from the tractor.

Features

- Allows the implement to correct its position without input from the tractor
- Utilizes terrain compensation technology for high accuracy on difficult terrain
- Ideal for row crop and multiple-pass applications

Advantages

- Accurately steers the implement and tractor on a repeatable path
- Operates in difficult terrain and variable soil conditions
- Minimizes drift and results in more consistent guess rows
- Reduces crop damage and compaction
- Improves seedbed and nutrient placement

Terrain Compensation Technology

TrueTracker utilizes $T3^{m}$ sensors to calculate the actual position of the vehicle to help minimize skips and overlaps in areas with rolling terrain, slopes, and rough ground.



Control your implement with the TrueGuide implement guidance system — a passive guidance system that monitors and corrects the position of your implement with compensation from your tractor.

Features

- Adjusts the implement's location to the line with movement from the tractor
- Ideal for broadacre crop applications in which multi-pass repeatability is not required
- Uses the existing Autopilot[™] or Autopilot[™] Motor Drive System – only requires a GNSS antenna on the implement
- Terrain compensation for roll

Advantages

- Reduces uncontrolled drift of the implement by more than 50% over guiding the tractor alone
- · Increases your precision with input placement



TRUEGUIDE/TRUETRACKER COMPATIBILITY

Compatible with:

Auto Guidance

- Autopilot[™]
- Autopilot[™] Motor Drive

Display

• XCN-2050™



APPLICATION CONTROL SYSTEMS

Precision application systems allow you to control your application of products to reduce input costs while positively impacting yields and your bottom line.

Automatic Section Control

Automatically shuts off rows or sections, eliminating double applications of seed and fertilizer. Using GPS, the planter, sprayer, or other applicator automatically turns on and off individual sections or rows in areas that have already been applied or in areas that you don't want to apply such as waterways or outside the field boundaries.

Variable-Rate Application Control

Your fields have varying soil types, fertility, and other characteristics. Why treat the whole field the same? Automatic variable-rate application utilizes GPS and prescriptions to control the rate throughout different zones in the field, applying more where needed and less where it is not. This allows you to save on inputs and get the most from those areas of the field that have the highest yield potential.





ISOBUS PRODUCT CONTROL

AFS[®] ISOBUS Product Control gives you the power to view your implement on your ISO-compliant display via a virtual terminal and control your implement's necessary functions at the touch of a finger. AFS ISOBUS Product Control is compatible with many ISO-enabled displays and supports a variety of field applications, making it a great solution for the mixed fleet grower.

Features and Advantages

- Installs in minutes
- Easy user interface
- One-time setup
- Settings automatically transfer from machine to machine
- Plug n' play with your existing ISOBUS-compliant display
- Ability to perform variable-rate, section control, prescriptions, and as-applied mapping

ISOBUS Product Control Platforms

- Dry spreader
- Liquid fertilizer/anhydrous ammonia
- Slurry
- Sprayer
- Weather station



COMPATIBILITY

Compatible with:

Displays

- AFS Pro 700New Holland
- IntelliView[™] IV
- John Deere 2630
- John Deere Generation 4
- Mueller TOUCH800[®] and TOUCH1200[®]
- Ag Leader Integra

Dry Spreader Application System

Whether you want to utilize variable-rate capabilities or control your rate manually, this intuitive interface has everything you need to accurately and easily manage your spreader application.

Viewable Parameters

- Dual bin actual/target application rate
- Gate heights and spinners on/off
- Ground speed, belt speeds, and spinner RPM

Additional Functionality

- Spinner/fan control
- Distributor control
- Application counters
- Bin chaining
- Bin level (2/bin)



SYSTEM INFORMATION	
Products Controlled	4
Product Control Type	Manual or Prescription Variable-Rate
Section Control	Yes
As-Applied Mapping	Yes
Supported Valve Types	Servo or PWM
Compatible Harnessing	Raven 660 and Field-IQ

ISOBUS PRODUCT CONTROL

Liquid Fertilizer and Ammonia Application System

Cover more ground with less fertilizer with the section control and variable-rate capabilities of the liquid fertilizer application system.

Viewable Parameters

- Speed
- Actual rate and gallons remaining
- Acres to empty and area/hour
- Flow rate

Additional Functionality

- Liquid injection
- Application counters
- Tank level (liquid only)



SYSTEM INFORMATION	
Products Controlled	1 Main and 1 Injection
Product Control Type	Manual or Prescription Variable-Rate
Section Control	Yes – 10 Sections
As-Applied Mapping	Yes
Supported Valve Types	Raven, KZ, Dickey-John
Compatible Harnessing	Raven 4X0, 4XX0, and Field-IQ

Sprayer Application System

The Sprayer Application System provides a live view of your sprayer's performance with up to 10 boom section control for manual or variable-rate application.

Viewable Parameters

- Speed
- Actual rate and gallons remaining
- Acres to empty and area/hour
- Flow rate

Additional Functionality

Application counters



SYSTEM INFORMATION	
Products Controlled	1
Product Control Type	Manual or Prescription Variable-Rate
Section Control	Yes – 10 Sections
As-Applied Mapping	Yes
Supported Valve Types	Raven, KZ, Dickey-John
Compatible Harnessing	Raven 4X0, 4XX0, and Field-IQ

ISOBUS PRODUCT CONTROL

Slurry Application System

ISOBUS Slurry Application System gives you full control of your slurry tanker. Whether you wish to use section control for two booms or 10, this application system has you covered.

Viewable Parameters

- Speed, gallons/acre, tank level
- Virtual tank gauge
- Application rate

Additional Functionality

• Application counters, tramlines



SYSTEM INFORMATION	
Products Controlled	1
Product Control Type	Manual or Prescription Variable-Rate
Section Control	Yes – 12 Sections
As-Applied Mapping	Yes
Supported Valve Types	PWM and Krohne Flow Meter
Compatible Harnessing	Raven 660 manure harness

ISOBUS Weather Station

Be prepared for whatever mother nature has planned by monitoring live weather parameters from the comfort of your cab. The Case IH Weather System Kit is the first ISOBUS weather station on the market. It features a simple plug n' play installation process and a maintenance-free design without moving parts for added reliability. Not only does this station give you weather readouts, it will also recommend the fertilizer droplet size given the current weather pattern.

Viewable Parameters

- True and apparent wind speed and direction
- Temperature
- Relative air humidity
- Barometric pressure
- Machine roll and pitch
- Delta T





AFS ISOBUS TASK CONTROLLER

AFS ISOBUS Task Controller can be used for variable-rate and section control on any compliant ISOBUS implement using the AFS Pro 700 display.

Features

- Automatic section control based on field boundaries or previously worked areas
- Prescription variable-rate application
- As-applied mapping
- Supports TC-BAS, TC-GEO, and TC-SC
- "Section Only" mode simplifies operation for customers that don't require full functionality
- Variety tracking of seed as well as product tracking for liquid or dry

COMPATIBILITY

Compatible with:

Display

AFS Pro 700

AFS ACCUCONTROL MAKES

AccuControl can be used in conjunction with a Case IH Nutri-Placer and non-Case IH sprayers, strip-till applicators, NH3 applicators, and 48-row or smaller planters, providing integrated variable-rate and section control using the AFS Pro 700 Display.

Features

1 Section

- Controls seed and liquid up to four sections and up to 48 rows for individual row shut-off
- Monitor and record planter population, average spacing, singulation and variation
- As-applied mapping
- Prescription variable-rate application of liquid and NH3
- Single display solution allowing non-Case IH implements to run in parallel with Case IH tractor features and guidance

COMPATIBILITY

Compatible with:

Displays

- AFS Pro 700
- AFS Pro 300

SIDEKICK PRO DIRECT INJECTION SYSTEM

The Sidekick Pro Direct Injection System is designed to provide efficient and accurate application of liquid chemicals applied from an injection module. By using a separate injection module or tank, the system eliminates mixing chemicals in the product/main tank, reduces chemical waste, and simplifies equipment care and maintenance.

CAN Sidekick Pro

Connect up to two injection systems to 2009-2016 Case IH sprayers to control the system with the AFS Pro 700 or Case IH Viper 4⁺ displays.

Sidekick Pro ICD

Connect up to two injection systems through ISOBUS to control the system through the AFS Pro 700, Case IH Viper 4⁺ or any ISOBUS Universal Terminal (UT) display.

Advantages

- Little or no tank mixing
- Use of specific chemicals for specific jobs such as treating volunteer corn in soybeans
- Saves time for flushing and rinsing of main tank
- Reduce need for handling of rinsed material from main tank when changing chemicals
- Safe handling of dangerous chemicals
- More accurate application
- Separate product for field records
- Buffer zone application
- Single User Interface via the ISOBUS UT





COMPATIBILITY

Compatible with:

Sidekick Pro ICD

- 2017 Case IH Sprayers
- 22/32/33XX Series
- 4XX Series
- 2009-2016 Case IH Sprayers with AIM Command FLEX - 22/32/33/44XX Series

CAN Sidekick Pro

- 2009-2016 Case IH Sprayers
 - 22/32/33/44XX Series



AIM COMMAND FLEXTM

Superior Spray Technology to Meet Your Productivity Demands

High-efficiency spraying is all about giving every field the best chance of achieving the highest possible yield – while maximizing resources for optimal return on investment. To make the most of your chemical application, every Case IH Patriot sprayer can be equipped with advanced spray technology.

AIM Command FLEX enhances Case IH Patriot sprayer productivity

- Controls product flow and pressure more precisely than conventional rate controllers
- Optimizes application rates and droplet sizes for consistent application, regardless of speed and ground conditions
- Delivers more consistent application, even in turns, rough terrain and irregular-shaped fields

Here's how AIM Command FLEX works

Pulse Width Modulation (PWM) spray technology ensures a constant application rate and spray pressure, even when sprayer speed changes. Think of it as a way to change nozzle tips without leaving the cab.

- AIM Command FLEX automatically and precisely controls the flow to meet targeted application rates
- Working at 10 pulses per second, nozzle valves vary the duty cycle to maintain the correct application rate as sprayer speed changes

Achieve Greater Spray Efficiency with Advanced Diagnostics and Precision Tools

Nozzle valve diagnostics

With a nozzle valve diagnostic system, AIM Command FLEX gives you peace of mind that you'll be able to spot malfunctioning nozzles.

- Monitors each nozzle and alerts operator of potential problems
- LED indicators on each solenoid valve help you spot problems quickly and easily

Simple one-screen operation

AIM Command FLEX operates through the sprayer's rate controller – including the AFS Pro 700, Case IH Viper 4⁺, or other ISO Virtual Terminal (VT) display.

 Monitor and adjust application rate, spray pressure, boom section status, product tank volume and other operating parameters – all from one display

Accurate spray mapping

- Generate as-applied maps and application reports
- AIM Command FLEX recognizes internal and external boundaries, along with no-spray zones





AIM COMMAND FLEXTM

Better Application Quality Across Every Field

Precise product flow

AIM Command FLEX precisely controls product flow and spray pressure.

- Accommodate sprayer wheel tracks, fence rows or other field conditions with pre-set spray rates up to 30% higher than your target rate on up to eight nozzles
- 36 separate "virtual" boom sections deliver the ultimate in spray accuracy and precision

Consistent coverage everywhere:





Improved drift control

For on-demand drift control, AIM Command FLEX allows you to toggle between two pre-set spray pressures that can be reset up or down at any time

- Pre-set a target spray pressure to achieve the desired droplet size for the product you are applying
- Input a lower pressure setting to selectively avoid off-target application

Instant on/off

- Reach target rate and spray pressure immediately after nozzles are turned on
- No pressure bleed-down or nozzle dribble at turn-off

Efficient, effective applications

Eliminate worry about over- or under-application:

- Maintains consistent application rate and spray pressure across the field and over a wide range of speeds
- Constant pressure allows you to choose the speed that best fits your conditions and still get the best possible product coverage

Turn compensation

Ground speed varies across the boom during turns, causing inconsistencies in application. AIM Command FLEX compensates for different speeds to ensure the correct application rate all the way across the boom:

• Each nozzle adjusts to match the targeted application rate based on speed, nozzle position on the boom and the turn radius

Conventional rate controller



AIM Command FLEX



COMPATIBILITY

Compatible with:

• 2009-2017 Case IH Sprayers

FIELD-IQ[™] CROP INPUT CONTROL SYSTEM Mate



The Field-IQ Crop Input Control System enables productive and efficient functionality for your planting, nutrient, and pest management operations.

Features

Variable-rate application control

Save on input costs by monitoring and simultaneously varying up to six different materials to precisely plant seeds, apply chemicals, and broadcast fertilizers.

- Simultaneously control the application rate of different materials including seed, granular fertilizer, liquid, and anhydrous ammonia manually or using a prescription
- Keep as-applied mapping records of inputs

Automatic section control

Increase your profits by avoiding double coverage and eliminating wasted inputs using automatic or manual section control.

- Automatically control up to 48 rows individually for maximum savings in seed and increased yields
- Use Vehicle Sync to automate real-time map sharing of coverage maps

Advantages

- Decreases input costs
- Eliminates over-application
- Provides even application of product
- · Creates uniform yield across fields
- Reduces operator fatigue

Seed monitoring

Monitor real-time seeding information or fertilizer delivery lines and prevent costly planter problems by catching them early before they cause yield reduction.

 See the results of singulation analysis, including information on population, singulation, skips/multiples, spacing, and quality of spacing

Tru Count products

Tru Count Air Clutches and LiquiBlock valves allow you to start and stop the flow of seed and fertilizer in real-time from the vehicle cab.

Spinner speed control

Automatically control spinner speed for spreader application systems.



Field overlap without section control

Field Overlap Without Section Control

	PL/	PLANTER.NH3 @ 5 MPH		SPRAYER @ 15 MPH		
	45 FT.	60 FT.	90 FT.	60 FT.	90 FT.	120 FT.
Rectangle with straight rows	0.7%	0.7%	0.7%	2.1%	2.1%	2.1%
Rectangle with angled rows	2.5%	3%	4.2%	4.5%	5.6%	6.8%
Parallelogram/Trapezium	1.6%	1.9%	2.5%	3.3%	3.9%	4.5%
Angled with waterway	4.2%	5.4%	7.7%	6.8%	9.1%	11.5%
Pivot	3.9%	4.9%	7%	6.3%	8.4%	10.5%
Odd shaped/Contours	8.8%	11.5%	16.9%	13%	18%	24%

* Based on KSU work by Terry Kastens: "KSU-GPSguidance.xls" using 100 ac fields.

FIELD-IQ[™] CROP INPUT CONTROL SYSTEM Makes

DISPLAY FUNCTIONALITY	XCN-2050	XCN-1050	FM-750
Automatic Section Control			
Number of Sections:	Up to 48	Up to 24	Up to 48
Tru Count Clutches	•		•
Boom Valve	•		•
Control Drives			
Number of Control Drives:	Up to 6	1	Up to 2
Rawson	•		•
Servo	•		•
PWM	•		•
Linear Actuator	•		
Electric Over Hydraulic	•		
Spinner Speed Control	•		
Materials			
Number of Materials:	Up to 6	1	Up to 2
Seed	•		•
Granular Fertilizer	•		•
Liquid	•	•	•
Anhydrous	•		•
Seed Monitoring			
Basic Population	•		•
Singulation Analysis	•		•
Variable-Rate Application			
GreenSeeker System	•		
Shapefile Prescription Map	•	•	•
Sprayer Boom Height Control			•





Planting/Drilling



Spreading



Air Seeding



Strip Till/Anhydrous

COMPATIBILITY

Compatible with:

Displays

- XCN-2050™
- XCN-1050[™]*
- FM-750™
- * Basic Field-IQ only.



Spraying



DATA MANAGEMENT

AFS SOFTWARE

A single software suite enables you to maximize the value of your AFS technology. AFS Software enables you to view, edit, manage, analyze and utilize your precision farming data. Designed to fit your operation's needs, AFS Software offers the flexibility and analysis power to support all your precision farming needs. Generate yield maps, prescription maps and more from a single, integrated software package. Organize and generate layouts, reports, charts and maps all with a single software program. Plus, create soil sampling maps, create and print reports and import satellite imagery.

Technology in the Field

Use AFS data – historical and in season – to plan for higher yields this year and in the years to come. Rather than work an entire field, target the appropriate tillage to areas showing likely signs of compaction, or use variable-rate technology to apply the right nutrients at the proper rate, precisely when your growing crop needs them.



Multiple File Formats

Case IH AFS software makes it easy to import and export data in a variety of file formats, allowing you to pull in data from multiple sources.

• ESRI Shape

ASCII text

 BMP, JPEG, GeoTIFF or TIF image files



View and track your data with a customized list of farms and fields, which can then be shared with precision farming devices for data management. No unlock, and no expiration.
AFS MAPPING AND RECORDS

AFS Mapping provides basic and advanced layering functionality while maintaining a complete field recordkeeping system. With the flexibility to handle multiple types of hardware solutions, this package allows you to make management decisions from yield data, soil types, soil test results, hybrids, and more.

- Read and write data for use with a wide range of precision farming devices
- Layer variety maps with yield maps to establish yield performance
- Create, edit and manage guidance paths from popular guidance systems including all Case IH guidance displays
- Print reports for seed varieties, restricted use chemicals, fertilizer usage, equipment maintenance and more



Data Management

Overlay yield and soil maps to determine the best use of inputs for the field. Then, generate a prescription that can be sent directly to the machine using Data Sharing:

- Soil Map. Analyze a field's soil makeup to help determine which fertilizer to use and how much
- **Yield Map.** Analyze previous years' yield maps to help determine input amounts in any given location in the field for maximized yield potential
- **Prescription Map.** Generate a prescription map using yield and soil data to maximize an entire field's growing potential while minimizing input costs; transfer the prescription directly to the machine using Data Sharing with AFS Connect

AFS BOOKS

Create summary reports by farm, field, crop or supply to track all farm expenses and revenue:

- Access the profitability of fields, livestock groups and equipment
- Print tax reports for both cash and accrual general ledgers
- Keep up-to-date inventory for supplies (seed, chemicals, fertilizer, feed, etc.), harvested crops and livestock

- **As-Applied Map.** Record exactly what is being applied during application
- Vehicle Performance Map. Map fuel economy using the Trip Computer software in the AFS Pro 700 display to analyze differences in operations and operators
- **Boundary Map.** Create interior and exterior boundaries of fields, such as waterways, terraces, etc.

AFS WATER CONTROL MALLES

AFS Water Control provides subsurface water management solutions:

- View topographical data in 3D from any angle
- Utilize drawing tools to tie laterals to mains, create parallel lateral spacing and clip drainage lines
- Layout and design drainage tiles by size, pipe type and phase
- Enter minimum depth, maximum depth and optimum grade

DATA MANAGEMENT

AFS CONNECTTM MAKES

AFS Connect advanced farm management system gives you instant access to information for every machine in your fleet – including machine location, diagnostics, and fuel and engine stats. Use it to manage operator and equipment performance, and monitor real-time data to make informed decisions that impact your bottom line.

Features

- **Graphic Reports** show area worked, yield average, flow average, moisture average and more
- Custom Alerts allow you to create alerts for maintenance, geofencing, curfew and more
- Fleet Management pinpoints the exact location of each machine
- Machine Dashboard Monitoring allows you to view real-time machine parameters from a remote location: monitor engine speed, oil temperature, coolant temperature and level, hydraulic oil temperature and pressure, fuel and more
- Vehicle and/or Implement Data Monitoring lets you view real-time equipment performance data including yield, moisture, singulation, target rates, rotor speed, engine speed and more
- Data Sharing seamlessly transfers AFS data wirelessly between your machines and home office or trusted adviser — upload prescriptions directly to your machine and drive daily management decisions based on your current agronomic data:
 - My Farm Manager[™] web platform from Decisive Farming
 - Encirca[™] services from DuPont Pioneer
 - AgStudio[®] software from MapShots
 - OnSite technologies from AgIntegrated
 - AgReliant Advantage Acre from Ag Reliant Genetics
 - AgWorks by AgRetail, for AgRetail
 - FieldReveal
 - GROWMARK System
 - I.F.A.R.M.
 - Farmer Pro software from Trimble
- Cellular RTK Guidance (NTRIP) delivers guidance correction to a reliable sub-inch accuracy from year-to-year using AFS Connect hardware

Wireless Data Transfer

Enabling smart decisions

AFS Connect further enhances your connectivity with its wireless file-transfer feature that uses the cloud to easily and securely transfer data to and from your machines. This means easier access, or transfer, of data such as guidance lines, boundaries, variable-rate prescriptions, as-applied data, coverage maps, yield and moisture data, etc.











Remotely Manage Machines From The Office

By using the AFS Connect virtual dashboard, you can monitor key operating parameters such as engine speed, hydraulic oil temperature, fuel level, and much more, to manage individual vehicle efficiency. You can also receive fault code alerts so that any service issues that arise can be quickly resolved.

Optimizing Fleet Management

Monitor up to 40 different vehicle parameters in real time. This allows you to proactively optimize each vehicle's settings using a simple messaging service, which is used to send the operator information on how they can implement the ideal machine settings to improve performance. This feature can also be used to remotely troubleshoot any service issues that might arise, minimizing any downtime and ensuring that your equipment is quickly back up and running.

Accurate Vehicle Comparisons

Now you can accurately compare the performance of multiple machines to ensure that the most efficient machine settings are used across your entire fleet. You receive data from each field, helping you track operating costs and make informed decisions for improving operating efficiencies.

COMPATIBILITY

Compatible with:

Display

• AFS Pro 700



DATA MANAGEMENT

CASE IH UAV

The latest Case IH AFS precision solution provides a whole new perspective, instantly. Local processing on the drone and mobile device deliver instant, in-field processing of drone imagery. Quickly take the pulse of crop health and immediately begin uncovering opportunities – such as adjusting your fertilizer program or identifying insect pressure or weed escapes – even before the drone touches down.

Features

- Industry-leading analysis tools and app marketplace
- Export data to AFS Mapping
- Saves imagery as Shapefile or GeoTIFF
- Capable of data sharing

Advantages

- Pinpoints potential problem areas in your field with GPS location
- Flight operations, imagery upload, and analysis is completed in a single tool
- No manual flying is required
- Imagery is uploaded in minutes

Real World Applications

Crop scout to detect plant health problems: Drone mapping helps pinpoint the location and extent of plant health issues, which are illustrated through the DroneDeploy dashboard.

Plant counts and stand establishment: Drones can help compile automated plant count reports of entire fields. Stand establishment of newly planted crops can also help growers decide whether they need to replant certain areas.

Generate variable-rate prescriptions: Drone-generated shapefiles from DroneDeploy can be exported into popular farm software to assist with creating variable-rate prescriptions for nitrogen, pesticides, and other targeted nutrient applications.

Negotiate fair crop loss percentages: Annotated crop health maps help users with insurance requests and

recouping crop losses.

Assess and clean up after natural disasters: Drone maps can help estimate the extent of storm or tornado damage, and even help when clean-up is needed. A drone map can spot hidden debris, enabling users to plan for more efficient removal.

Water management assessment: Drone maps can assist in planning for drainage tile placement and help assess a water management system's effectiveness.

The Case IH UAV Package with Fieldscanner Includes:

- DJI® Phantom 4 Pro drone with RGB camera and remote controller
- Hard-sided carrying case
- Accessories including 2 batteries, standard battery charger (simultaneously charges 1 battery and remote controller), cables, mounts, and Micro SD Card
- One-year subscription to DroneDeploy® Premium or standard software



CASE IH UAV

Software That is Field Tested and Farmer Approved

Case IH has collaborated with DroneDeploy[®] to provide you with UAV Software that is innovative, industry leading, and easy to use. To ensure that your drone is never grounded, we offer support by email, phone, and live chat, giving you the choice of the support style that is most convenient for you.



AVAILABLE SOFTWARE PACKAGES	STANDARD	PREMIUM	
Max 2D Resolution	2 cm/Pixel	1 cm/Pixel	
Max Photo Upload per Map	1,000	3,000+	
Subscription Length	1-Year	1-Year	
Drone Model	DJI [®] Phantom 4 Pro	DJI [®] Phantom 4 Pro	
Includes	2 batteries, hard shell case, and RGB camera	2 batteries, hard shell case, and RGB camera	

A customer should choose premium, instead of standard if they plan to

- Generate standard maps of over 200 acres per field at high altitudes
- Generate stand establishment, plant count, crop damage, or other specialized reports of over 100 acres per field

After I got the first map, decided I was going to fly it every week just to see the sheer contrast between the rows. When we do take this to harvest, we'll have a weekly log of what the crop was doing throughout the growing season.

– Rob Eggert, MN









WATER MANAGEMENT

FIELDLEVELTM II MAKES

The FieldLevel II system streamlines the surveying, designing, and leveling steps required for land-leveling projects and provides two methods for installing rice levees.

Land Leveling

FieldLevel II is a complete solution for surveying, designing, and leveling field surfaces to ensure optimal water management.

Features

Survey

- · Map fields to provide optimal field coverage
- Easily create boundaries, interior points, and surfaces
- Calculate and report on the true acreage of the survey area

Design

- Design the best surface using Autoplane technology
- Define primary and cross slopes
- Utilize Multiplane design software for more complex field requirements

Level

- Drive scraper hydraulic valves automatically
- Operate both tandem and dual scraper systems

Advantages

- Efficiently distribute water by maintaining grade
- Improve yields by controlling excess water
- · Minimize water costs and improve farm productivity

Use the FieldLevel II System for:

- Topographic surveying
- Land leveling
- Levee design and installation
- Drainage tiling

Levee Design and Installation

FieldLevel II offers two methods of installing rice levees including a complete levee design and grade solution or the option of guiding the vehicle manually along a contour.

COMPATIBILITY

Compatible with:

- Display
- XCN-2050™

WATER MANAGEMENT

WM-DRAIN® FARM DRAINAGE SOLUTION

The WM-Drain farm drainage solution is a concept-tocompletion toolset that streamlines the survey, analysis, design, installation, and mapping steps of surface and subsurface drainage. The WM-Drain solution ensures optimal 3D drain placement, which improves crop yields by controlling ponding, optimizing root depth, maximizing planting seasons, and minimizing nutrient loss.

Features

- Seamless, integrated solution for survey, analysis, design, installation, and mapping steps of surface and subsurface drainage projects
- Software for analysis and optimal 3D drainage design
- On-the-go design capabilities
- T3[™] Enhanced Terrain Compensation Technology for roll-corrected 3D positioning

Use the WM-Drain System for:

Survey

Collect 3D field data with ease using either the WM-Topo[™] survey system or XCN-2050[™] display.

Analyze

Analyze the 3D field data using Farm Works[™] Surface software to make better-informed drainage decisions and plans.

Design

Design and verify a complete 3D drainage system using Surface software, or design drainage lines on-the-go without having to leave your vehicles.

Install

Take your drainage designs back to the field and utilize the WM-Drain module on the XCN-2050 display along with 3D machine control technology for precise installation of your pipe or surface ditches.

Мар

Map the true location of your installed drainage pipes or ditches and utilize the records for future maintenance or drainage expansion projects.



Advantages

- Complete all your drainage operations with one integrated solution that can be used with any type of drainage plow
- Improve crop yields up to 30% by removing excess water reducing plant stress and allowing for a more developed root zone
- Reduce field compaction and minimize soil erosion
- Increase operating efficiency up to 20% compared to laser equipment

AFS Water Control

AFS Water Control is a component of AFS Software that provides surface and subsurface water management solutions.



COMPATIBILITY

Compatible with:

Display
XCN-2050[™]



MAXIMIZE YIELD POTENTIAL WITH CASE IH PREMIER DEALERS AND PRECISION PLANTING



Case IH Premier Dealers have been trained on select Precision Planting product families and understand how to support those products to help improve your equipment and stands. They offer and support Precision Planting products that will help maximize your productivity in the field including solutions for mixed fleets that may contain Deere and Kinze planters. Retrofit older planters to improve their performance with Precision Planting products that have staying power for the seasons ahead. Case IH Premier Dealers are your trusted planter experts and the one-stop shop for the needs of your machine and your Precision Planting upgrades.

METERMAX ULTRA TEST STANDS

Calibration Simplified

While they should run at 98% or better, many meters only deliver 92%–97% accuracy. That's why every meter should be calibrated every year. Drawing on the unmatched precision of 20/20 SeedSense[®], MeterMax[®] Ultra calibrates your meters to your seeds, speed, spacing and population. So take your seeds and meters to your Case IH Premier Dealer, then watch for the added ears, yield and profit. 98%+ accuracy: a seemingly small difference over typical meters, but with a big impact on yield. Case IH Premier Dealers are here to bring your accuracy to where it should be, offering a variety of testing applications, including:

- Population
- Seed information
- Test run log
- Seed release index
- Loss/acre
- Singulation

• Vacuum

Call a Case IH Premier Dealer today to have your meters calibrated.

To locate a Case IH Premier Dealership near you, go to the dealer locators featured on the Case IH or Precision Planting home pages. The Case IH dealer locator allows you to filter for Case IH Precision Planting Premier Dealers via the advanced search.



Tune up. Add up. The math is simple. Every additional percentage of meter accuracy adds a bushel or two more per acre.

Acres 1.3 5.7

Hex Shaft -: 19.2

+3% R: 19.2

Precision Planting®

Hold

Man

Setur

Dash

Mult's 0.1%

Good

98% Good

20/20 SEEDSENSE MALLES

Knowledge and Control

Know what your planter is doing and take control of its operation. Base future purchase decisions on facts, not guesses or estimates. With its color-coded, touchscreen display, you'll spot any errors in down force, spacing and singulation immediately. You'll zero in on the source. You'll check it out. You'll fix it. And you'll move on, confident that you're doing everything you can to plant profitably.

- Maximize speed without compromising accuracy or ride
- · See the percentage of skips and multiples for every individual row
- Watch ground contact to plant at full depth
- Monitor excess weight that leads to compaction

99.5%				
-				

Singulation

See the percentage of skips and multiples for the entire planter and each individual row. 95% singulation isn't good enough.

Down	Force
Low 5 112 lbs	High 20
Margin	51 lbs
Ground Contact	100%

Down force

20/20 SeedSense[™]

-

High 1 33.2

orce

High 5 393 lbs

44 lbs

95%

99.5%

99.3%

V

99.0%

Low 15

Good Spacing

+--

High 1 100%

High 9

33.0

54 lbs

Watch ground contact to be sure you're planting at full depth and monitor excess weight that leads to compaction - which leads to lost potential.

Good Spacing				
99.1%				
79% 8	696 9396			
Low 21	High 5			
97.7%	100%			

Good spacing

This is the percentage of seed spaced within the limits you set. Picket row fence, here you come.



Loss/acre

See relative yield loss from the combined errors. If it says "Good", you're good.

Hex Shaft +4%

Good

Ride

87%

slipping? One glance tells you.

Hex shaft Is your ground drive transmission

Good ride

Row Unit Ride reports bounce and vibration of the row unit, letting you know if you need to slow down.





Higher Accuracy and Higher Yield

95% singulation results sound good until you've seen 99%. You can do better with vSet and get proven results that picket fence your field. Get superior singulation that will send you back to the barn with a smile.

vSet releases seeds down the center of the tube which is critical to optimum spacing. And vSet makes sure no two seeds of any kind can occupy the same hole. One seed locks in and one seed drops. Every time. It handles any seed size or shape without finicky tweaks to vac pressure, disk or singulator settings.

Just pour in the seed and go. Then get ready for your best possible yield.

- The best singulation available
- Outstanding reliability
- Easy to maintain and use



Multi-Hybrid is Here

You aim to maximize yield by planting the hybrid that will do the best, on average, across the whole field. But yield environments often change in the same field, calling for different hybrids in different areas. You've had to make compromises, but not anymore.

With vSet Select you can plant two hybrids in the same row, switching back and forth as environments change, to plant the hybrid that will produce the most in each environment. That maximizes yield.

- Uses standard dual bulk seed tanks
- The best meter technology
- Row by row control, instant hybrid switching







Control and Accuracy

vDrive is a custom planter on each row that ensures your population is right on target. Whatever you need and ask of that row happens. Period. Season one, you have the capabilities to do your best planting, plus a meter and drive setup that has staying power for the seasons ahead.

- Males and females
- Independent rows
- Prescription accuracy
- · Built for speed
- Manage curves

Remove Headaches

Mechanical drive systems have a lot of moving parts and require maintenance and costly upkeep. vDrive is self-contained and virtually maintenance free. Ensure your planting success with a stable setup you can count on season after season.

vSet Unleashed

vSet meters are an engineering marvel. Combine them with vDrive and get amazingly precise population control through curves and ground speed changes. vDrive works with all variable-rate prescriptions – even highly granular ones.

vDrive Insecticide – Powered by vDrive Electric Motor

Chain-free insecticide: complete the chainless planter

Normal insecticide meters are chain driven and accurate at a single speed. In the past, if you wanted to use an electric drive for your seed meter and apply granular insecticide, you would have had to leave the chains. Not anymore.

vDrive Insecticide is the electric motor-driven insecticide meter that provides accurate delivery across your entire speed range. Row by row control for your insecticide delivery is now within reach.

vDrive Electic Motor

Provides accurate delivery across entire speed range.







Population control, even around curves

5.9% of the average farmer's field is double planted. vDrive takes the place of both a drive system and clutch. It plants the population you set, and no more. With these motors, you can control each row of your existing planter individually: precisely executing variable-rate prescriptions, planting correct populations around curves, and utilizing automatic row-by-row shut-off on point rows, avoiding double plant.

DELTAFORCE MAKES

Down and Lift Control

Two directions of control plus a simple user interface for down force like no one else — DeltaForce replaces the springs or air bags on your planter with hydraulic cylinders. It automatically increases or reduces weight with military precision, on each row individually. So when one row encounters conditions different than another (wheel tracks, old road beds, clay knobs, headlands, etc.), each will adjust independently.

Row by row, foot by foot, even seed by seed, you produce an environment that fosters uniform germination, optimum growth and maximum yield. You can put DeltaForce on most Case IH, Deere, and Kinze planter models.

- Independent row response
- Hydraulic controlled down and lift

Why focus on down force control?*

across soil types.

· Sub-second response to changing conditions

Get an average 11+ bushel per acre advantage

with DeltaForce. Each row has unique depth control, from flat fields to varied terrain, and



DeltaForce row unit down pressure control



Individual Row Control

Healthy Root Systems

Bad root structure is a hidden loss With too much weight on your row units, you get compacted roots. With too little, you get seeds too close to the surface. But when your down force matches field conditions, you maintain the right depth and create a just-right seed environment for maximum yield. DeltaForce enables just that,



0

* Jason Webster, Beck's PFR Research, Third-Party 5-Year Down Force Study, Pub. 2013. Results showed DeltaForce 4.9 bushels per acre advantage over AirForce (1 year) and AirForce 3.9 bushels per acre advantage over the optimal static setting (5 years).



Create the Perfect Seedbed Without Getting Out of Your Cab

Uniform germination and higher plant counts depend on clean rows. Clean rows are the work of row cleaners. But, until now, row cleaners have been hard work themselves, because they need to be set precisely and changed frequently.

But now, CleanSweep does all that hard work for you. It puts row cleaners right where they need to be – where they move the residue but not the soil – and continuously adjusts them as field conditions change. All you need to do is move the cab-mounted controller. You can even raise the row cleaners up and out of the way when you're not using them.

- Continuously adjust to changing field conditions
- Prevent residue from being hair pinned in the seed trench



Move residue – not soil



Firmer is Better

Seeds don't always land right in the bottom of the trench where they belong. But, with its unique, in-the-trench design, the Keeton Seed Firmer is designed to exert a light amount of pressure to gently firm the seed into the bottom of the trench, resulting in even depth, correct seed-to-soil contact, uniform germination, and optimum yield.

By achieving a more accurate depth and even emergence, Keeton Seed Firmers can increase your plant and ear counts by 1,500 to 2,000 per acre. When seeds start out at the same depth, they are more likely to emerge at the same time. Tests show that uniform emergence can boost yield by 5%.

Keeton Seed Firmers are available for virtually every planter or drill, with single or dual applicator tubes. Put one on each of your row units and watch your seeds do their very best.



SPEEDTUBE MAKES

Plant 2× Faster*

Focused on the perfect plant and seed

SpeedTube has broken seed tube convention. Planting with SpeedTube enables accurate seed spacing at any speed – regular seed tubes just can't handle going faster. Take control of your best planting window at double your speed.

The secret is in the flighted belt that takes gravity out of the equation. There's no opportunity for seeds to ricochet into the trench. Even at twice the speed you normally plant, every seed arrives safely at the bottom of the trench, spaced evenly, every time. So the perfect plant spacing is attainable, while maximizing that perfect planting window.

- More acres planted with less iron
- Industry-leading vDrive inside for sub-second execution
- Flighted belt gets seed from meter to furrow with no ricochet
- * SpeedTube for Case IH 1200 series planter recommended for accuracy improvement only.

Improve Your Planter Performance While Making Your Planter Simpler



Grab that seed

Feeder wheels grab the seed off the disc and place it onto the belt for delivery to the trench while maintaining superior singulation and spacing.

Control its descent

The belt matches the speed of the planter and carries the seed all the way to the bottom of the trench.

Release without roll

The seed drops exactly where it needs to be as SpeedTube eliminates seed roll and bounce.

WAVEVISION MAKES

Discriminate Against Dust

To get accurate counts of the seeds you're planting, you rely on your seed tube sensors. Optical sensors aren't always reliable in dusty conditions or near tires where debris can be kicked up. They can report dust and debris as seeds. Then you get bad counts. Then your yield suffers because you're not making needed adjustments as you plant.

WaveVision sensors and seed tubes don't depend on optics. They don't see seeds, they detect mass, using high-frequency sensors. They can tell the difference between seeds and dust or debris, and count only the seeds. You get accurate counts, so you can plant what you plan. Your yield improves.





Every Seed, Every Time

Selecting the eSet meter is a no-brainer. It has a flat disk with a single vac setting, eliminating constant adjustments. It releases seeds down the center of the tube – critical to optimum spacing. It has a 5-lobed singulator that makes sure no two seeds of any kind can occupy the same hole. One seed locks in and one seed drops. Every time.

eSet is a star of simplicity. It handles any seed size or shape without finicky tweaks to vac pressure, disk or singulator settings. Just pour in the seed and go. Then get ready for your best possible yield.

A simple replacement for OEM vacuum disks on John Deere planters. You get the disk, baffle, singulator, brushes and seed extractor. Everything mounts to your existing meter housing (1991 or later).

- Outstanding reliability
- Easy to maintain
- Easy to use





YIELDSENSE MAKES

Simple Harvest Data

YieldSense drives better decisions with data you can trust. Other yield monitors fall short. When speed changes, so does the mass of grain passing the flow sensor, and you get varying results. YieldSense changes the way grain flow is measured. Our patented flow sensor is installed in the correct location, so accurate yield is measured across all mass rates.

With real time yield by hybrid reports, wireless data sharing between combines, and a Grain Property Kit to keep the system accurate, YieldSense gives you the tools you need for better decisions at harvest and beyond.

Make sense of your yield data and make better decisions for your operation:

- Instead of time consuming re-calibrations, get simple, reliable results
- Instead of isolated information, get instant connectivity and sharing
- Instead of complicated desktop software, get yield-by-hybrid reports instantly from the cab
- Instead of only whole-field results, get zone-by-zone yield data unlike any other yield monitor

Planning

Data that requires complicated desktop software doesn't allow you to make real time decisions from the combine. YieldSense does. It can show you side-by-side maps – yield and as-planted – as you move across the field. You can make meaningful comparisons across yield zones, hybrids, fertilizer levels and more. That allows you to make better decisions for the future.

- Ultimate Accuracy
- Real-Time Yield by Hybrid Reports
- Wireless Data Sharing Between Combines
- Define Management Zones
- Enhanced with Climate Fieldview[™] Plus

Detail and Summary

You can get average bushels per acre for the whole field from just about any yield monitor. But only YieldSense will give you yield by hybrid reports from the cab. So you can confidently plan changes for next year real time.



• Forget recalibrating

As field conditions change, the grain property kit adjusts YieldSense on the fly.

• Consistent paddle shape

Unique paddle shape directs grain flow consistently across the flow sensor.



Measure flow in the right place

Our flow sensor is in the correct location to measure accurate mass flow rates.





SUPPORT AND RESOURCES

AFS OWNER'S COMMUNITY



Scan here to access the AFS Owner's Community Find the answers to frequently asked questions, register your precision farming equipment, and download brochures, operating guides, quick reference guides and other support documents. The AFS Owners Community is also your connection to the AFS Support Center, AFS Academy, AFS Connect Portal, Parts and Service, Be Red and Ready, or the Technical Publications Store. To access the AFS Owner's Community, visit: caseih.com/northamerica/en-us/owners/afs-support

AFS Support Center

Provides access to service and support for all of your AFS products. It's a one-stop shop for all your AFS needs. You'll talk with an AFS support engineer who is 100% dedicated to keeping you rolling in the field. Contact your local dealer to setup an account with the AFS Support Center.

- File Transfers
- AFS Products
- Support Tickets
- Precision Farming Products
- AFS Troubleshooting

AFS Academy

Explore the training catalog, watch tutorials and videos, enroll in complete web-based courses, download informational documents, guides, and more.

Technical Publications Store

Find and order operator's manuals, service manuals and other technical publications.

Productivity Hub

Find inspection and maintenance videos for Case IH equipment, as well as checklists and other productivity tips. **To learn more, visit: BeRedandReady.com**

Case IH Parts Store

Only genuine Case IH parts are made for your machine and designed for peak performance. Case IH Parts Store has made it easy to help you find the



part you need. To learn more, visit: partstore.caseih.com



NOTES

FOR THE LATEST PRODUCT INFORMATION, STOP BY YOUR LOCAL CASE IH DEALER OR VISIT: WWW.PARTSTORE.CASEIH.COM







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