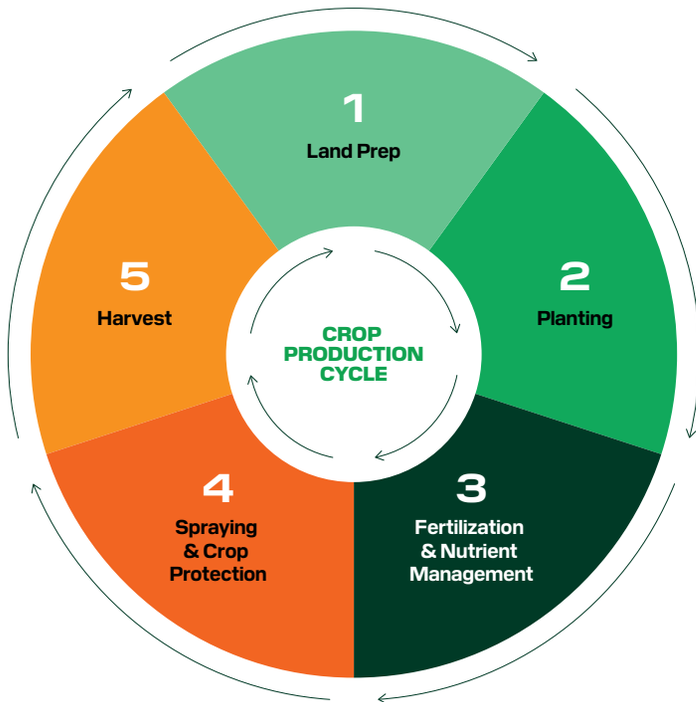


**GUIDANCE & STEERING**

# **SOLUTIONS FOR EVERY SEASON**



PTx Trimble delivers guidance and steering options for efficiency and maximum productivity.



Sustainability on your farm encompasses all areas of the operation, including your equipment's ability to help you maximize each acre. When you incorporate a full guidance and steering solution, you will get more than just straight rows. A fully connected solution ensures you won't miss a beat with data transfer and advanced features, leading to greater efficiency and increased ROI.

PTx Trimble offers a variety of options for growers to choose the guidance and steering solutions that work best for your operation, no matter the season.

## EASY TO USE & EASY TO LEARN

PTx Trimble guidance displays have a Precision-IQ™ interface, which enables seamless control and management of all in-field activities. Our Android™-based touchscreens monitor and map field information in real-time while providing rugged reliability in the most challenging field conditions.



### Choose Your Option



#### GFX-1260™ Display

Our flagship 12-inch (30 cm) display features the performance and agility to manage the toughest and most complex tasks in a grower's operation. Manage your implement and your AB lines, all from the same screen.

#### GFX-1060™ Display

The latest 10-inch (25 cm) display from PTx Trimble enhances user experience with the power and connectivity required to swiftly and accurately carry out daily farm operations. The flexibility of the technology allows the solution to grow with an operation.

#### GFX-350™ Display

This 7-inch (18 cm) display offers great functionality and simplified installation, with multiple connectivity options to enable efficient sharing of data across your business. This display is compatible with a range of controllers and steering systems.

## Why Precision-IQ™?

The Precision-IQ field application software is our intuitive, easy-to-use advanced field management system included on all of our current Android-based displays. With this interface, you can guide your vehicle accurately on every pass and every turn, precisely control implements and share data across the entire farming operation. Precision-IQ software continues to evolve and expand its ability to control all aspects of in-field operations for growers around the globe running any brand of farm equipment. Below are some of the key capabilities and available add-ons for this flexible and scalable solution.

### FreeForm™ Guidance Pattern

FreeForm guidance patterns give farmers the ability to adapt vehicle guidance behavior to the unique contours of the field. By removing the constraints of pre-determined patterns, FreeForm allows for the efficient use of fuel and crop inputs, saving time, money and energy to maximize a field's potential.

### NextSwath™ End-of-Row Turn Technology

NextSwath automatically calculates and executes the best path to turn around a vehicle and approach the next crop row or swath with precise alignment. This feature not only saves on fuel costs but improves yield by reducing crop damage and limiting headland compaction.

**Note:** Requires a NAV-960™ guidance controller and additional software license.

### Direct Send

Direct Send is a syncing feature that delivers the exact resources needed to perform field work — such as boundaries, guidance lines and implement profiles — without impacting other displays. The resources needed are sent only to an individual device, eliminating the need to manually move data with USB drives.

### TeamViewer QuickSupport

TeamViewer QuickSupport allows real-time support to access and assess the status of your GFX display and connected PTx Trimble precision ag system. You will not need to wait for a tech to travel out to the field — remote access allows the dealer to see and control connected displays instantly, helping to solve the problem while you're in the field.

**Please note:** This version requires an internet connection on GFX displays

## Backbone of Precision Ag Solutions: Correction Services

Correction services are the backbone of every precision agriculture solution we offer. The accuracy and type of service provided—whether internet, radio or satellite options—will align with what works best for your location and the services offered in your area. No matter

where you are located or how you farm, PTx Trimble has a correction service solution for every application. This accuracy, in turn, will help with guidance and application control needs in other areas of your operation.

## Repeatable, High-Accuracy Performance with Advanced Receivers

The right receiver can provide easy, robust service with simple and powerful features. PTx Trimble currently offers two options.



### NAV-960™ Guidance Controller

The most advanced GNSS receiver from PTx Trimble to date is built for maximum uptime and a wide range of accuracy options from basic to high precision. It is designed to mount on the roof of most agricultural vehicles to provide positioning and guidance, including autosteer.

### NAV-500™ Guidance Controller

Paired with any GFX series display, this is a cost-effective precision solution capable of supporting multiple GNSS satellite constellations.

## Maximum Precision with Automated/Assisted Steering

A wide selection of automated and assisted vehicle and implement steering systems from PTx Trimble ensures maximum precision for all your farming operations. Hands-free guidance keeps your equipment on line no matter the field pattern or driving conditions, while increasing safety through reduced operator fatigue. PTx Trimble offers four choices for growers.

### Autopilot™ Automated Steering System

Our most accurate steering system keeps your vehicle on line with repeatable precision and installs directly into the hydraulic system or connects via CAN Bus for guidance-ready power units.

### Autopilot Motor Drive Solutions System

Autopilot-level accuracy in a steering-column mounted package requires no hydraulic install and can be used on more than 40 vehicle brands using one of the many available platform kits.

### EZ-Pilot® Pro Assisted Steering System

Guides in reverse for up to 15 seconds to line up the next swath and offers high accuracy guidance for MFWD and 4WD tractors and combines.

### EZ-Steer® Assisted Steering System

Portable, hands-free steering for more than 1,200 vehicle makes and models ideal for cost-conscious farmers with low-torque steering wheels.

## Connect with PTx Trimble

PTx Trimble has a large portfolio with products and solutions for every farming operation. We offer hardware, software and services for land preparation, planting, crop protection, nutrient management, water management and harvest. Our dealer network is knowledgeable and ready to provide service and support for any of these solutions.

To learn more about PTx Trimble Guidance & Steering Solutions, visit our [website](#) or contact a [local dealer](#).

Not sure which PTx Trimble products and solutions would work best for your agricultural operation? The [FAST app](#) is an excellent resource.

 [PTx.Trimble](#)

 [ptx.trimble](#)

 [@PTxTrimble](#)

 [PTx Trimble](#)

 [@ptx\\_trimble](#)

PTx and the Associated Logo are worldwide brands of AGCO Corporation. Trimble is a trademark of Trimble Inc registered in the United States and in other countries. EZ-Pilot & EZ-Steer are trademarks of Trimble Inc, registered in the United States and in other countries and used under license by PTx Trimble. Precision-IQ, GFX-350, GFX-1060, GFX-1260, FreeForm, NextSwath, NAV-960, NAV-500 & Autopilot are trademarks of Trimble Inc. and used under license by PTx Trimble. All other trademarks are the property of their respective owners.

© 2025, PTx Trimble LLC

[ptxtrimble.com](#)

