

TRIMBLE HARVEST SOLUTION



From planting to harvest ...

Trimble has helped you farm more profitably, productively, and efficiently.

And now we've expanded our harvest solution to have even more capabilities.

So you can yield a better future.

Guidance

Trimble assisted and automated steering systems enable hands-free guidance of your combine—extending your operational hours and reducing driver fatigue.

Autopilot™ *automated steering system*

An automated steering system that provides one-inch repeatability from plant to harvest with any field pattern.

New! EZ-Pilot™ *steering system*

An assisted steering system with high accuracy and easy portability at an affordable price.

EZ-Steer® assisted steering system

An affordable, portable steering system that turns the steering wheel by combining a friction wheel and a motor with GPS guidance for hands-free steering.

New! RG-100 Row Guidance

Row guidance sensors signal the Autopilot system to center the combine on rows—even when the rows are not straight.

- Reduce operator fatigue and header loss
- Harvest in difficult conditions such as down corn, long passes, and poor visibility
- Benefit from Autopilot system functionality in fields planted using other steering systems or in areas where the planter drifted







Optical and moisture sensors connect to your FmX® integrated display to gather crop yield and moisture data in real time. Benefits include:

Variety Tracking

Map and compare the yield and moisture performance of seed varieties throughout your field.

Load Tracking

Record the amount of grain harvested and loaded onto your trucks. Use actual load ticket data to reconcile yield maps with recorded harvest weights within Farm Works Software.

Auto-cut Width

Adjust the cut width automatically when traveling over odd-shaped fields, point rows, or other previously harvested areas to avoid inaccurate area and yield calculations.

Flexible Installation Options

Choose between three configuration types that meet your combine setup and needs.

- Complete Sensor Kit: includes yield and moisture sensors
- Partial Sensor Kit: includes yield sensors; utilizes existing moisture sensors
- OEM Interface Kit: interfaces directly with OEM yield monitoring systems on select combines

Connected Farm and Farm Works Software

With Connected Farm[™], you can wirelessly transfer yield data between your combine, mobile handheld device, and office. Use Farm Works Software to view, map, and analyze your data.

Free! View software

• View and print yield maps

Site software

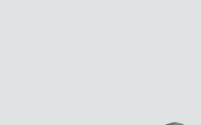
- Identify problem areas
- Determine the best seed variety for your farm

Pro software

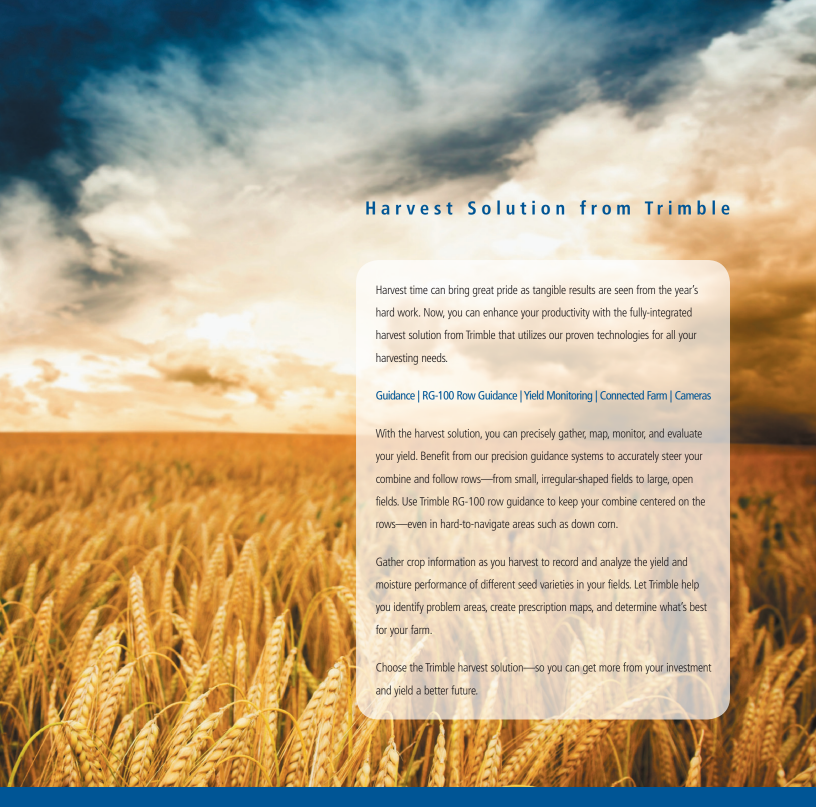
- Create variable rate and fall fertilizer prescription maps
- Perform profitability analysis

Cameras

Enhance your view by adding up to four cameras to your combine. Connect to the Trimble® FmX display for a better view of blind spots such as the area behind the combine, clean grain tank, and clean grain auger.







NORTH & SOUTH AMERICA

Trimble Agriculture Division

10355 Westmoor Drive, Suite #100 Westminster, CO 80021

800-865-7438 Phone (US Toll Free)

- +1-913-495-2700 Phone
- +1-913-495-2750 Fax

Trimble Navigation Limited

Corporate Headquarters 935 Stewart Drive Sunnyvale, CA 94085

- +1-408-481-8000 Phone
- +1-408-481-7740 Fax

EUROPE

Trimble Germany GmbH

Am Prime Parc 11 65479 Raunheim GERMANY

- +49-6142-2100-226 Phone
- +49-6142-2100-140 Fax

ASIA-PACIFIC

Trimble Navigation Australia PTY Limited

Level 1/120 Wickham Street Fortitude Valley, QLD 4006 AUSTRALIA

- +61-7-3216-0044 Phone
- +61-7-3216-0088 Fax

© 2011, Trimble Navigation Limited. All rights reserved. Trimble, the Globe & Triangle logo, EZ-Steer, Farm Works Software, and FmX are trademarks of Trimble Navigation Limited, registered in the United States and in other countries. Autopilot, Connected Farm, EZ-Pilot, and Farm Works are trademarks of Trimble Navigation Limited. All other trademarks are the property of their respective owners. PN 022503-891A-EZ (08/11)

www.trimble.com/agriculture

