

# AgGPS® TrueTracker™ Implement Steering System



Using the Trimble® AgGPS® TrueTracker™ implement steering system, it is easy to keep implements on the same repeatable path even on extremely sloped fields and variable soils. The TrueTracker system includes a GPS receiver and T3™ terrain compensation technology mounted on the implement. The AgGPS FieldManager™ display in the tractor communicates the path information to the TrueTracker system, instantly adjusting implements such as tillage tools, strip tillers, drills and planters, cultivators, sprayers, and harvesters to follow directly in the path of the tractor fitted with AgGPS Autopilot™. The new AgGPS TrueTracker design includes components of the Tracker IV implement guidance system from Orthman Manufacturing Inc. of Lexington, Neb. With  $\pm 2.5$  cm ( $\pm 1$  in.) repeatable accuracy, the TrueTracker system improves seedbed and nutrient placement helping to improve crop stands and yields.

**Trimble Navigation Ltd.**, Westminster, Colorado USA;  
800-865-7438, [www.trimble.com](http://www.trimble.com)