




# Trimble Correction Services for Agriculture

## ENABLING HIGHER ACCURACY FOR YOUR APPLICATION NEEDS

	CenterPoint® RTX	RangePoint® RTX	xFill® Premium
BENEFIT	High accuracy GNSS corrections accessible worldwide, ideal when working in remote locations, across large geographic areas, no local base station or VRS network required	Affordable, entry-level broad accuracy GNSS corrections	Extended operation when RTK or VRS connectivity is lost, keeping users in the field longer without interruptions
DELIVERY			
HORIZONTAL ACCURACY	< 2.5 cm (1")	50 cm (20") repeatable 15 cm (6") pass to pass	Maintain centimeter-level accuracy beyond 20 minutes with an xFill premium subscription
APPLICATIONS	Strip tiling, planting and seeding, spraying, spreading and more	Broad-acre applications (i.e. harvesting)	Back-up feature for applications when RTK radio or cellular/IP connectivity is lost
COMPATIBLE DEVICES	Trimble® AG-372, Trimble CFX-750™, Trimble FmX®, Trimble TMX-2050™, GFX-750™ / NAV-900		Trimble® AG-372, Trimble TMX-2050™, GFX-750™ / NAV-900
INITIALIZATION TIME	< 2 min (In select regions)   < 20 min	< 5 min	Instant switch over after RTK correction loss

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**FOR MORE INFORMATION:** visit [trimble.com/positioning-services](http://trimble.com/positioning-services) or contact Correction Services Customer Care

**To order:** visit [tpsstore.trimble.com](http://tpsstore.trimble.com) or contact your local reseller **Free 3-Day demo:** [tpsdemo.trimble.com](http://tpsdemo.trimble.com)

95% performance based on repeatable in field measurements. Achievable accuracy and initialization time may vary based on type and capability of receiver and antenna, user's geographic location and atmospheric activity, scintillation levels, GNSS constellation health and availability and level of multipath including obstructions such as large trees and buildings.

