Trimble Correction Services for Agriculture

ENABLING HIGHER ACCURACY FOR YOUR GNSS APPLICATION NEEDS

| | CenterPoint® VRS | CenterPoint® RTX | RangePoint® RTX | ViewPoint RTX™ |
|---------------------|---|--|---|---|
| BENEFIT | Instant access to high accuracy real time kinematic (RTK) corrections for automated guidance operations | 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 | Affordable, entry-level broad accuracy GNSS corrections |
| DELIVERY | <i>\$</i> | Z. Ž | 124 | Y u |
| HORIZONTAL ACCURACY | <2.5 cm (1") | <2.5 cm (1") | 50 cm (20") repeatable 15 cm (6") pass to pass | 30 cm (12") pass to pass |
| APPLICATIONS | Drainage, drip irrigation, land leveling | Strip tiling, planting and seeding, spraying, spreading and more | Broad-acre applications | |
| COMPATIBLE DEVICES | CMRx, CMR+, RTCM v2.3, RTCM v3.1 or RTCM v3.2 MSM via NTRIP | | | GFX-750™ / GFX-350™ with the NAV-500™ |
| | Trimble AG-372, Trimble CFX-750", Trimble FmX , Trimble TMX-2050", GFX-750" / NAV-900 | | | GIA735 7 GIA355 Will die NAV 350 |
| INITIALIZATION TIME | Instant | <2 min (In select regions) <20 min | < 5 min | < 5 min |
| 12 | | | | |



FOR MORE INFORMATION: visit trimble.com/positioning-services or contact Correction Services Customer Care **To order:** visit tpsstore.trimble.com or contact your local reseller **Free 3-Day demo:** tpsdemo.trimble.com

95% performance based on 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.