Cable free planting is here!



ALMACO's Patented SkyTrip GPS provides users with the ability to plant research plots in a cable free planting application. The system can be coupled with most auto steer systems in the GPS navigation control market place.

SUPPORTED PLANTERS

Cone Type Seeder (CTS) Grain Drills (HD & LD) Precision Planters (TP2 & SP360)

FIELD TESTED GPS UNITS

John Deere GreenStar[™] Trimble \mathbb{R} AgGPS \mathbb{R} Autopilot NavCom StarFire™

Cable Free Planting Hands Free Operation **Auto Steer Compatibility** Easy 2 Point Baseline Setup 'A+' Auto Steer Headings Grab & Go Planting GPS Lat/Lon Plot Data File

For more information on any of our products or services please visit us on the Web at: www.almaco.com

System Requirements

- GPS receiver capable of outputting a 5Hz or 10Hz NMEA data string (GGA).
- Differential GPS corrections service or RTK base station or RTK network.

Benefits

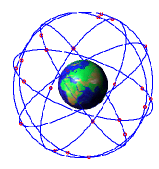
- Safer working environment with no moving parts.
- Less operator fatigue.
- More flexibility on plot lengths.
- Ideal for No-till farming.

Technical Support Installation and Setup In-Field Orientation (IFO) **Application Support** Hardware Support On-Site Service

SERVICES AVAILABLE

Performance

- Planting accuracy may vary dependant on GPS system being used but typically +/-2-6 inch 93% of the time
- Accuracies may be influenced by physical obstructions like buildings, tree lines, high voltage power grids.
- Increased efficiencies of 10-40% will allow you to accomplish more in a days time.



¹ALMACO recommends a minimum of 1 year of experience using auto steer system prior to purchasing SkyTrip GPS.

