Row Crop Planting Control **#**TOPCON

05:19 16 5.0 (131°) 0 ... 0.74

Accurate and refined row crop implement planting control



Accurate and reliable planting control

Real-time monitoring and logging for better agronomic decisions

Easy to install, setup and use, reducing stress

ISO-UT compatibility for display flexibility

Universal Planting Control

The Topcon Row Crop Planting solution, with the Apollo CM-20 controller and ROJ CAN motor(s), provides electric-drive auto-section and variable rate control for planting implements with up to 24 motors, including up to three granular control channels. Additionally, the solution can interface with optical sensors fitted in drop tubes to provide information on mechanical metering performance (skips and doubles).

Specifically designed to reduce unnecessary costs, the system offers a range of compatibility options to cleanly integrate onto nearly any planter on the market, including ISO-UT compatibility for display flexibility.

Equipped with individual row motor drives, seed population is easily adjusted either manually or automatically when referencing prescription maps. With auto-section control, variable rate control, and turn compensation, the solution is focused on core planting features that provide the highest value for boosting crop uniformity and yield.

When coupled with the Topcon Agriculture Platform (TAP), farmers can upload various data such as soil, yield, and as-applied to improve planting decisions. Prescription maps can be created and sent directly to the cab through TAP and Topcon hardware.

Complementary Products



Data Services
Digital farm management
and telematics



X Family Consoles X25 and X35 displays



Guidance
Manual and autosteering solutions



Specifications subject to change without notice.

© 2019. Topcon Positioning Systems, Inc.

All rights reserved. 7010-2293 A 11/19

www.topconagriculture.com