Specialty Crop Yield Monitoring





Real-time yield monitoring and mapping for conveyor-type harvesters



High-accuracy yield, moisture, and contamination data

Real-time monitoring, mapping and logging

Foundational data for the connected future

Easy to install, setup and use, reducing stress

ISO-UT compatibility for display flexibility

Yield Monitoring and Mapping

The Topcon YieldTrakk solution for "webbed" or "belt" conveyor-type harvesters utilizes high-precision Digi-Star load cells to measure and map live yield, moisture, and crop contamination – providing high-quality yield data for powerful agronomic insights.

Compatible with Topcon X25 and X35 consoles as well as any ISO-UT display, the solution brings accurate yield data to specialty crops such as potatoes, sugar beets, onions, tomatoes and more.

Key Solution Features

- Yield, forward speed, moisture content, contamination content, header position, conveyor speed, and slope angle measurements
- Accumulated total yield measurements
- Subtotal area and weight saved for crop
- Instantaneous recording of yield for mapping purposes and required daily quota requirement

Complementary Products



Data Services
Digital farm management
and telematics



GuidanceManual and autosteering solutions



Crop Health
Monitoring
CropSpec sensor
for optimized application



Specifications subject to change without notice. 7010-2283 A 8/19 ©2019 Topcon Corporation

Topcon Agriculture is a business unit of Topcon Positioning Group.

www.topconagriculture.com