

# Specialty Crop Yield Monitoring



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



# 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.

**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**

## 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



### Guidance

Manual and auto-steering 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](http://www.topconagriculture.com)

