

Universal guidance and control technology for transplanting

Transplanting



Reduce inputs and reallocate manual labor with GNSS

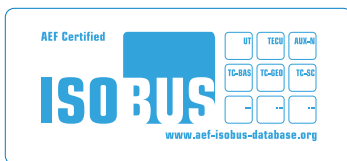
- Universal ISO compatibility
- Reduce labor with GNSS
- Reallocate manual labor

Transplanting Solutions

Topcon offers 3 Transplanting options – Hydraulic on the Go, Manually on the Go or Stop and Go. The software runs in UT at every standard ISOBUS console with NMEA2000 and Rapid Update.

Reliable control technology

Universal ISOBUS-based controller for wide range of transplanting applications and scenarios.



Due to the relative infrequency of transplanting coupled with labor prevalence in temperate areas in which associated crops are grown, manual measurement is still common practice.

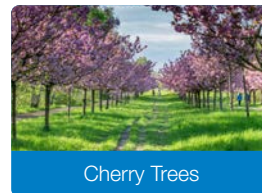
Increase production through precision

GNSS-based guidance and control allows for more elaborate planting patterns, which can increase actual crop population by up to 15%, if not more. In addition, more uniform transplanting executed through GNSS generates a healthier crop for increased production and quality.

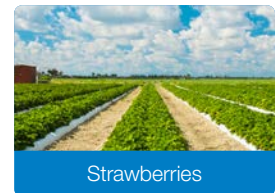
Use cases



Christmas Trees



Cherry Trees



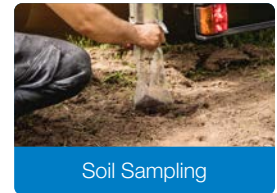
Strawberries



Lettuce



Post Hole Digging



Soil Sampling

System Components overview



Guidance



Control System



Transplanting



Specifications subject to change without notice.
© 2022 Topcon Corporation. All rights reserved.
7010-2367 A 02/22

www.topconpositioning.com/transplanting

