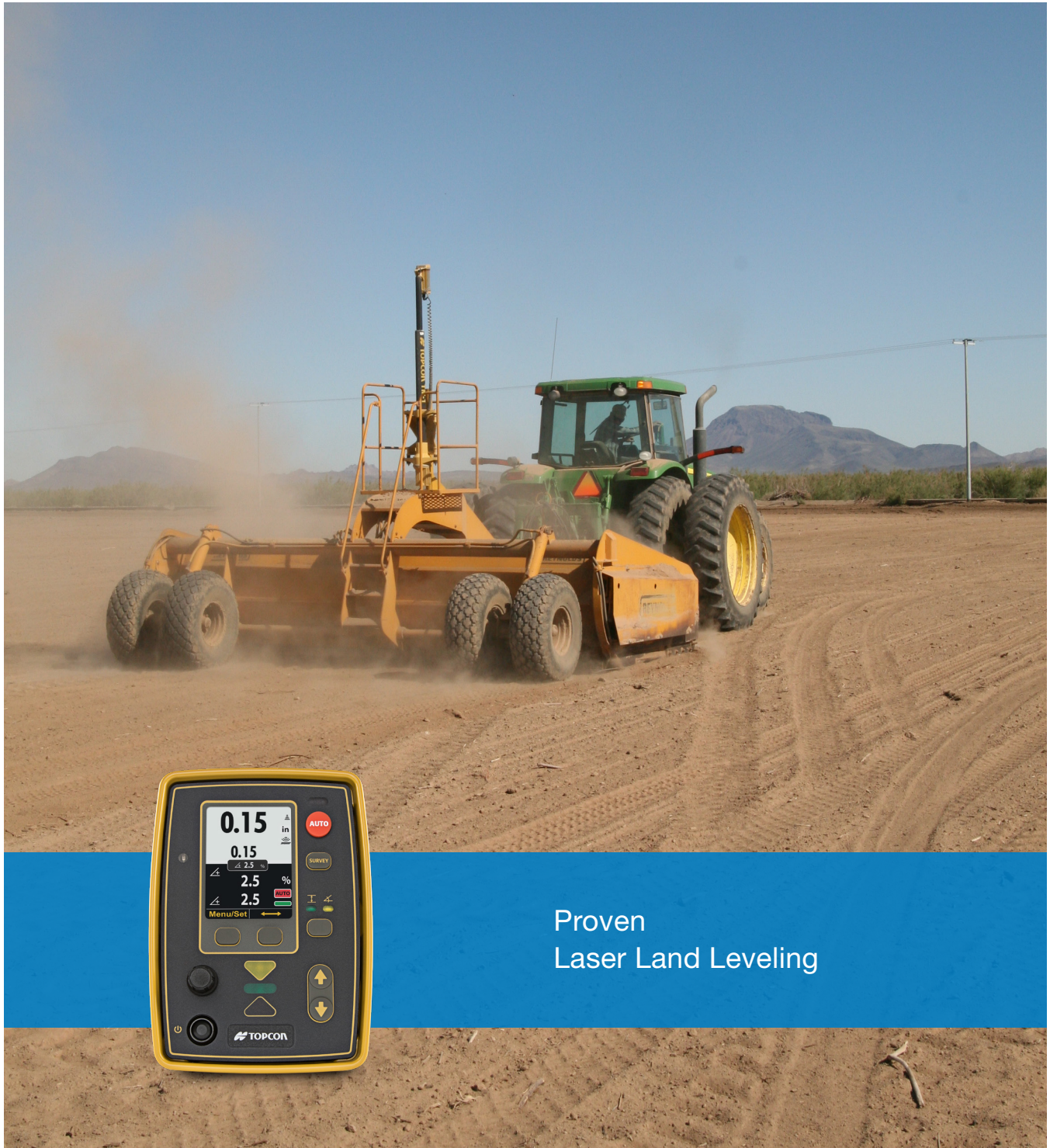


Agriculture Water Management, Surface Drainage and Grading

Landforming



Proven
Laser Land Leveling



Laser Land Leveling

**Easy-to-use, proven
laser technology**

**Flat, single- and
dual- slope, single
scraper control**

**No outside
connectivity required**

**Universal scraper
implement compatibility**



Planar

Flat, single, dual, multi, hinged

From basic flat to single-slope, Topcon Laser Land Leveling provides proven automatic single scraper implement control, leveling to a defined elevation. The solution is ideal for smaller, more economical operations and basic applications including flat-plane crops and building foundations.

Laser technology can be useful in heavily covered areas (e.g., tree canopies) where satellite can't penetrate.

Related Solutions:

GNSS Landforming

From basic flat and single-slope surfaces to advanced multi- and variable slope designs, Topcon GNSS Landforming offers fully customizable water management control. Comprising three key phases: survey, design, and execution, the solution can suit virtually any crop operation plus many niche applications, including ponds, building foundations and roads.

Guidance and Autosteering

Guidance is the key to accuracy and the heart of precision farming. We offer modular solutions to suit virtually any machine and operation.

Each farming operation may have differing accuracy requirements, which is why we offer a full range of correction services via Topnet Live network corrections or localized base stations. Whatever the application, choose flexible options to form the right solution for optimal reception, accuracy, and repeatability.



Specifications subject to change without notice.
© 2022 Topcon Corporation. All rights reserved.
7010-2377 A 10/22

www.topconpositioning.com