****

**Topcon Agriculture prepares to release Horizon 4.02**

*TURIN, Italy – November 15, 2017 –* Topcon Agriculture has announced the addition of new functions including Auto Turn and Steer to Boundary applications in its upcoming Horizon 4.02 operating system.

The Auto Turn functionality is designed to offer optimized headland efficiency.

“Multiple configuration options and the ability to select different field work patterns create the best path to use for increased field productivity,” said Fabio Isaia, CEO of Topcon Agriculture. “The new software enhances our guidance products in addition to integrating into our IoT platform, TAP. It also provides added control and allows XTEND to be used on the X25 too.”

The Steer to Boundary capabilities allow the user to create multiple guidance paths based upon an existing field boundary. “It immediately allows the operator to steer the first path around the field and achieve the benefits of Auto Guidance instantly,” said Isaia.

The console-to-console communication builds on the TAP foundation by using the capabilities of the Cloudlynk10 module to provide wireless data transfer between multiple X consoles. “This module, once attached to the console, allows users to share client information, guidance lines, implement profiles and jobs across vehicles in the same field,” said Isaia.

For more information about Topcon Agriculture, visit [topconagriculture.com](http://www.topconagriculture.com/).

**About Topcon Agriculture Group**Topcon Agriculture Group is a division of the Topcon Positioning Group, headquartered in Livermore, California, USA ([topconpositioning.com](http://www.topconpositioning.com/)). The global Topcon Agriculture Group ([topconagriculture.com](http://www.topconagriculture.com/)) headquarters is located in Turin, Italy, with its North American regional headquarters in Fort Atkinson, Wisconsin. Topcon Agriculture Group provides advanced IoT connected field and farm management solutions for aftermarket and OEM customers in the agriculture industry, integrating high-precision hardware, software and data to bring efficiency and enhance productivity to every phase of the farming operations**.** Its brands include Topcon, Digi-Star, RDS Technology, and NORAC. Topcon Corporation ([topcon.com](http://global.topcon.com/)), founded in 1932, is traded on the Tokyo Stock Exchange (7732).

# # #

**Press Contact:**

Topcon Positioning Group

Staci Fitzgerald

[corpcomm@topcon.com](mailto:corpcomm@topcon.com)

+1 925-245-8610