

INNOGRADE

by

INNOTAG

High performance land levelling machine control by RTK GNSS

- Uses any type of RTK GNSS receiver on the market
- Field survey function built in
- Imports/exports data to/from any design software (EziGrade, AgForm3D and OptiSurface™)
- Controls John Deere and Case tractor valve or an external valve
- Supports balanced zones from Optisurface software
- Optional design mode built in

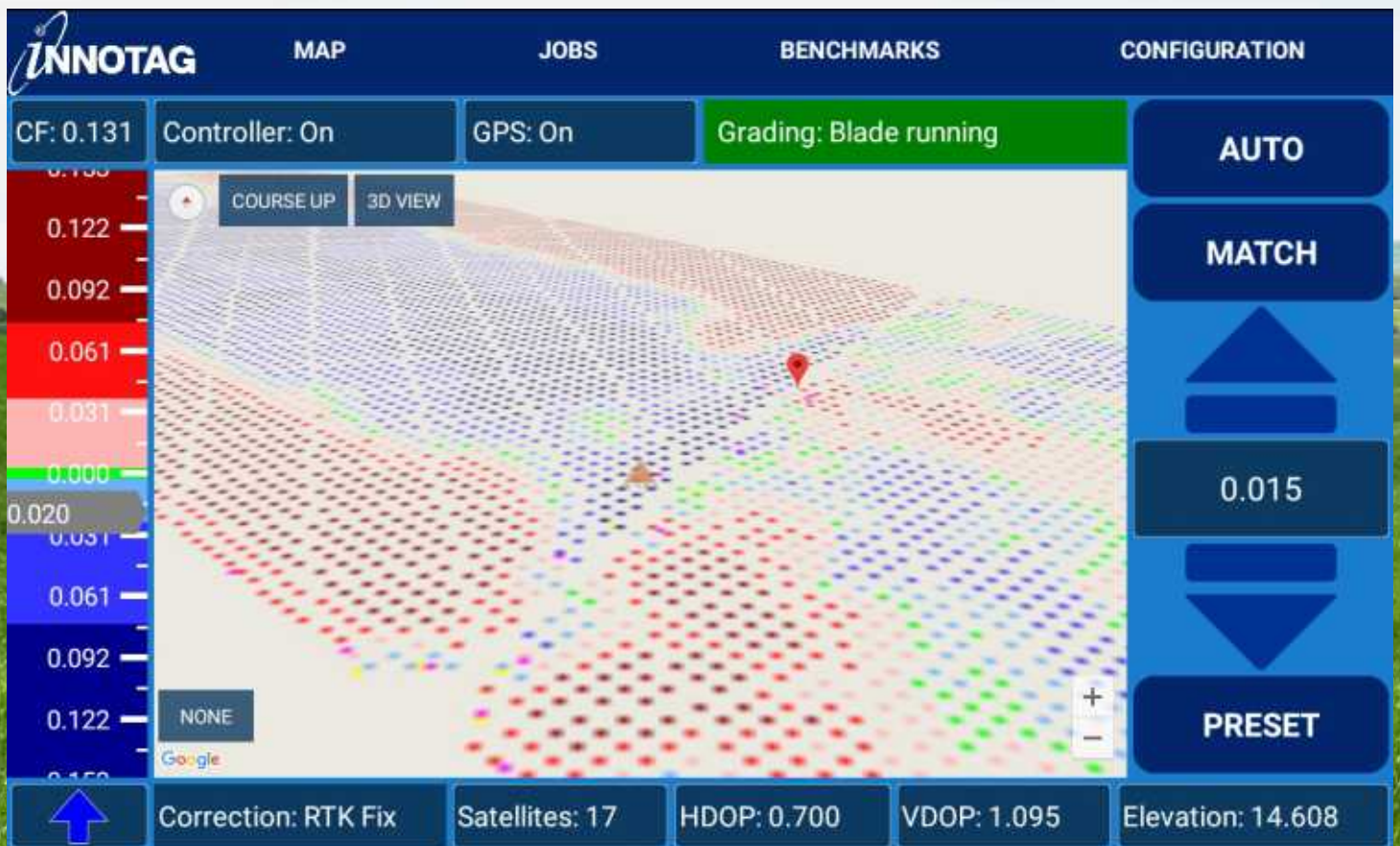




INNOGRAD

GNSS RTK requirements:

- GNSS RTK base in the field.
- GNSS RTK receiver on the levelling unit.
- Receiver outputting NMEA 0183 over RS-232.



Available at:



1-800-363-8727

www.innotag.com

2080 rue Pierre-Louis-Le Tourneux, Beloeil, Qc,
Canada, J3G 6S8