

Features & Benefits

Unique Features:

- ▶ Wireless control - Wireless communication from planter bar to cab
- ▶ Planter harnesses - Only harnesses on planter is power supply
- ▶ Seed sensor powered by motor
- ▶ Integrates with any GPS – Tractor Speed/ Location (Same GGA/NEMA strings used for auto-pilot)
- ▶ Harnesses to Tractor – Limited to power cables and master solenoid and lift switch
- ▶ Samsung Android .APK based controller
- ▶ Utilizes brushless motors – each motor has wireless radio frequency (RF) chip in end-cap

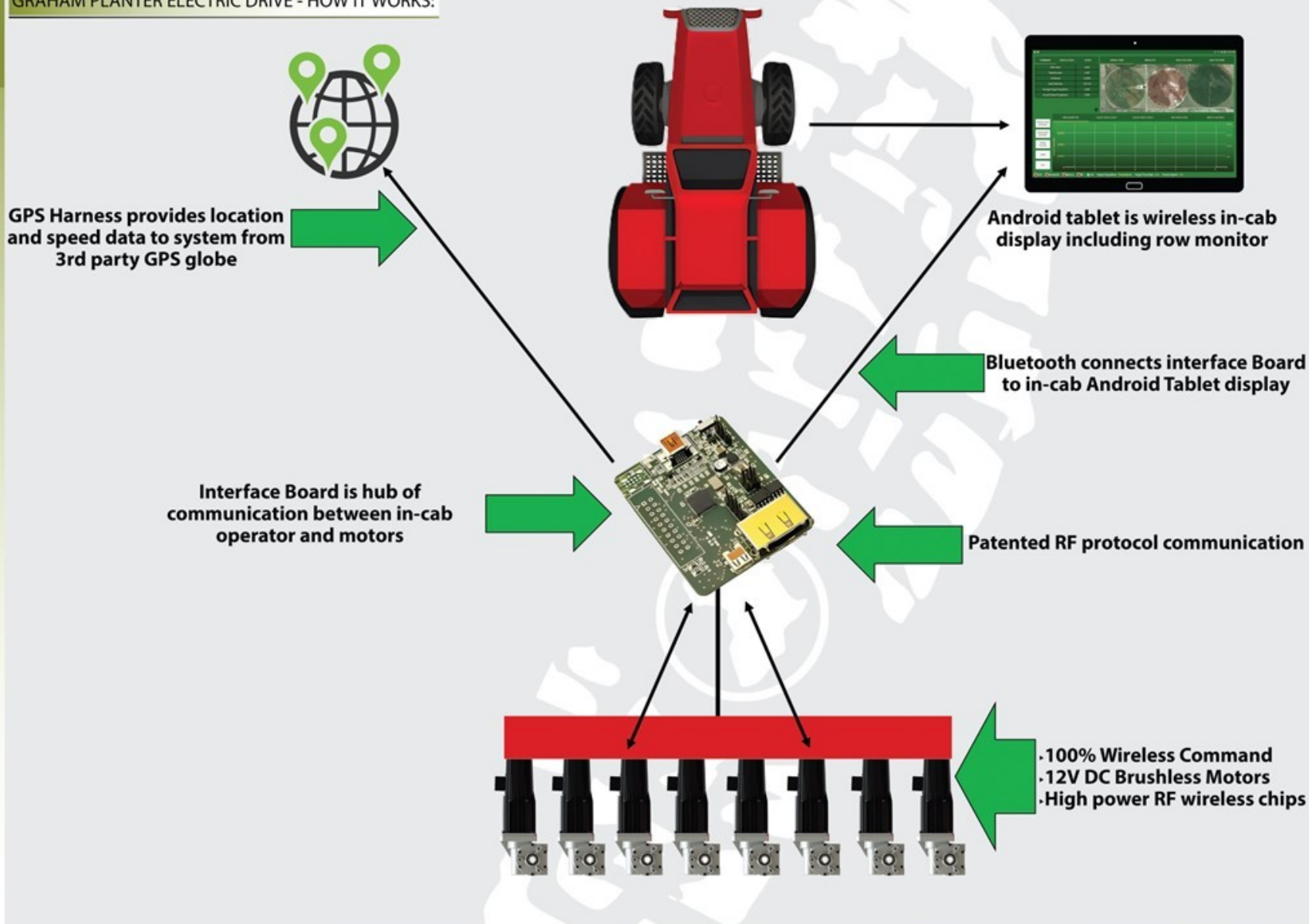
Key Seeding Features:

- ▶ Turn compensation
- ▶ Automatic swath control
- ▶ Row-by-row variable rate
- ▶ Rx planting
- ▶ As applied statistics mapped- skips/doubles/ singulation
- ▶ Manual planting – Turn individual rows on/off manually
- ▶ Jump speed / population
- ▶ Seed plate primer button
- ▶ Seed sensor powered by motor
- ▶ No seed sense harnesses

Key Application Control Module Features:

- ▶ Dry fertilizer application – Up to 12 sections on Rx map
 - Bin Sensors + Flow Blockage Sensors (F2022)
 - Section Auto Shutoff and Variable Rate
 - Turn compensation
- ▶ Liquid fertilizer application – Up to 2 liquids on Rx map
 - Turn compensation

GRAHAM PLANTER ELECTRIC DRIVE - HOW IT WORKS:



Contact us for more information:

086 111 3692 • info@agriafrika.co.za • www.agriafrika.co.za