



NAVIGATION SYSTEMS



NEW AGRONAVE 7

THE INTEGRATION TO INCREASE YOUR PRODUCTIVITY IN ANY OPERATION!



SPRAYING



SPREADING



SEEDING



BRINE



GOLF

MODES OF OPERATIONS

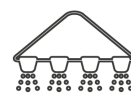
- **Navigation:** Trail painting
- **Spraying** (available through licensing)
Requires an IsoSpray ECU
Flow and section control
- **ISOBUS** (available through licensing)
Compatible with all operations
- **Autostearing**



Navigation



Autostearing



Spraying



Spreading

KEY FEATURES

- Display 7"
- Intuitive interface
- Quick response
- Lightweight and modern design
- Robust (IP67)



Wi-Fi



4G



Bluetooth

ISOBUS

CORRECTION SERVICES

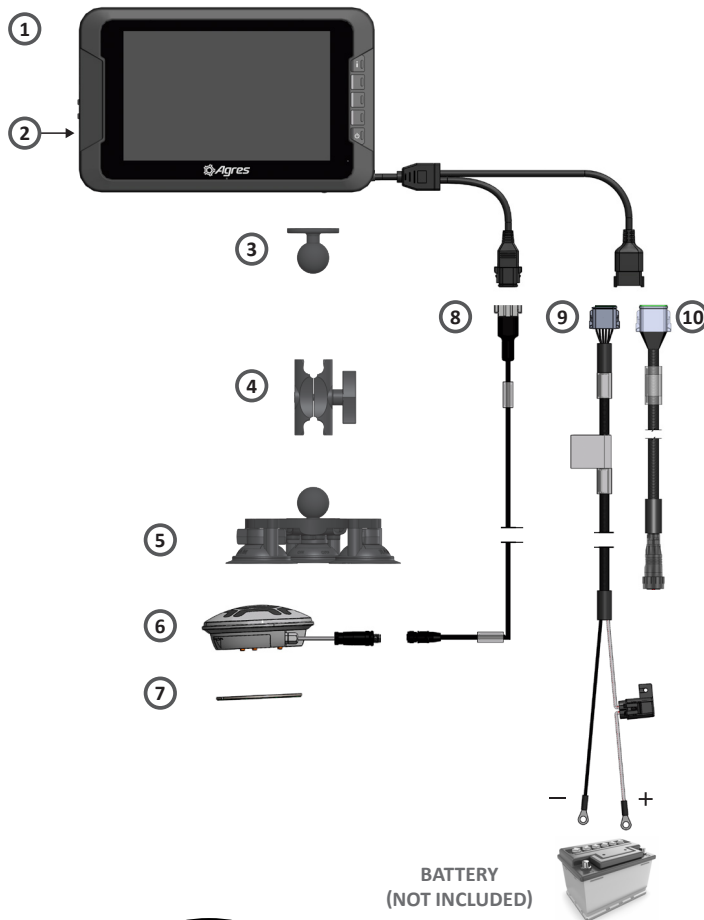
- Customized correction services for operational efficiency
- Significant fuel and input savings
- Fewer interruptions, enhanced performance
- RTK (Real-Time Kinematic) technology without subscription
- Centimeter-level accuracy in agricultural operations
(single point 1.5 m - 59 in RMS ; PASS TO PASS 15 cm - 5.9 in RMS)



RTK / SBAS



GPS / GLONASS / GALILEO Constellations



SYSTEM COMPONENTS AND CONNECTION DIAGRAM

- ✓ **Easy** to install
- ✓ **Suitable** for any vehicle
- ✓ **Readable** in any situation

1. Onboard computer 7"
2. Compartment of USB-C connector
3. Large round plate with ball
4. Double socket arm
5. Triple suction cup ball base
6. Smart Antenna with magnetic base
7. Antenna support
8. Antenna cable
9. Power cable
10. ISOBUS Cable Kit - Optional



Smart antenna AG-ST122 's **standalone technology** for **semi-autonomous** and **autonomous** applications

ISO FARM APPLICATION MANAGER

In step with technology, Agronave allows **application data** to be displayed and managed via a **FREE cloud platform**.

IsoFarm is the new Application Manager.

With it, you can view the **report** of the operation carried out on your Agres equipment.

In the operation report, you have access to the **distance traveled**, the volume of applied inputs, the covered area, the total **operation time**, and the **percentage of overlap**.



DISCOVER MORE

