





bravo350

ORCHARD

Bravo 350 Orchard (direct connetion or with IBX100) is the series of computers for the control of all the functions of a modern orchard sprayer.

It features the Detect function and the possibility to manage guards and auxiliary controls.



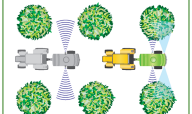
ORCHARD SPRAYER COMPUTER

TECHNICAL FEATURES

- Detect function: automatic control of the section valves, detecting one or more of the following conditions, by means of ultrasonic sensors: 1-Row end, 2-Plant presence, 3-Plant height
- Automatic spray rate control even while using the Detect function
- Automatic section closing and variable application management if connected to Bravo 400S/Delta80
- Control of motor-driven or solenoid section valves
- USB port for data transfer and software update
- Input for main valve external control
- Inputs for flowrate, speed, pressure, tank or filling flowmeter level and rpm signals.
- Manual/automatic guard control management
- Control of auxiliary controls (lights, recirculation valve, actuators, etc...)

DETECT FUNCTION

1 - Row end



2 - Plant presence **3** - Plant height







ARAG srl - Via Palladio, 5/A 42048 RUBIERA (RE) Italia Tel. +39 0522 622011 vendite@aragnet.com

WE WILL BE PRESENT AT





