PRECISION FARMING SOLUTIONS

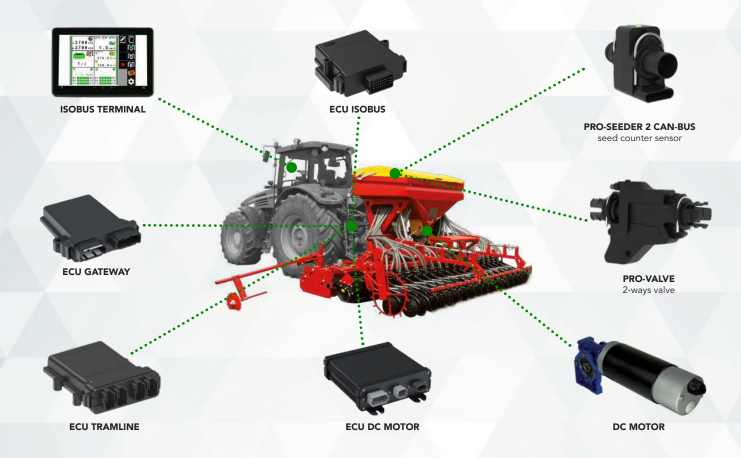




HIGH-TECH CONTROL AND MONITORING SYSTEM
FOR PNEUMATIC ROW SEED DRILLS

USC-PRO ISOBUS SYSTEM FOR AIR DRILLS





USC-PRO ISOBUS (Universal Seed Control) is a modular and highly technological control and monitoring system for pneumatic seed drills that makes it possible to manage and control all functions of the machine: **blockage monitor** (with blockage sensors), variable rate (prescription map) and tramline (with shut-off valve).

Fitting the USC-PRO system, the new **PRO-SEEDER seed sensors**, which make it possible to count with precision and check the seed flow; **seed drill calibration is no longer required.**

FEATURES AND ADVANTAGES

- Full management of all possible functions in the use of the pneumatic seed drill (blockage, variable rate, calibration, and tramline).
- **Increased seeding precision**, thanks to the possibility to verify the actual number of seeds falling to the ground.
- **Reduced machine set-up times** thanks to the counting function that constantly monitors target rate.
- The modularity offered by the system enables you to select the desired components, connect them to the network and interface them with the MC Elettronica system, or other systems on the market.
- **Total reliability** thanks to the design that takes into account the field's operating conditions
- **Guaranteed sowing** and almost total elimination of seed waste at the beginning of each pass.

