PRECISION FARMING SOLUTIONS





HIGH-TECH SYSTEM FOR PLANTERS



DORADO EVO



Here is the new born in MC Elettronica!

Dorado Evo is a system for planters, designed to manage up to 12 seeding rows with analogue seed sensors.

The use of special LIN-BUS seed sensors of the MC range allows you to increase the number of rows monitored up to a maximum of 48.

The acoustic signal, coupled with the renewed graphic interface, allows an easy and intuitive monitoring of all seed sensors.

The display modes are: **histograms mode**, with the indication of doubles or skips; **tabular mode** with indication of the instantaneous values of distance/average seeding population. In both modalities, the data are calculated row by row.

In Dorado EVO, the simplicity becomes an advantage: the VT is the only component to which all the sensors are connected because the ECU is integrated in the monitor.

The performance guaranteed by the Dorado EVO system combined with its low installation costs place it at the top of the market.

DORADO EVO FOR PLANTERS





FEATURES AND ADVANTAGES



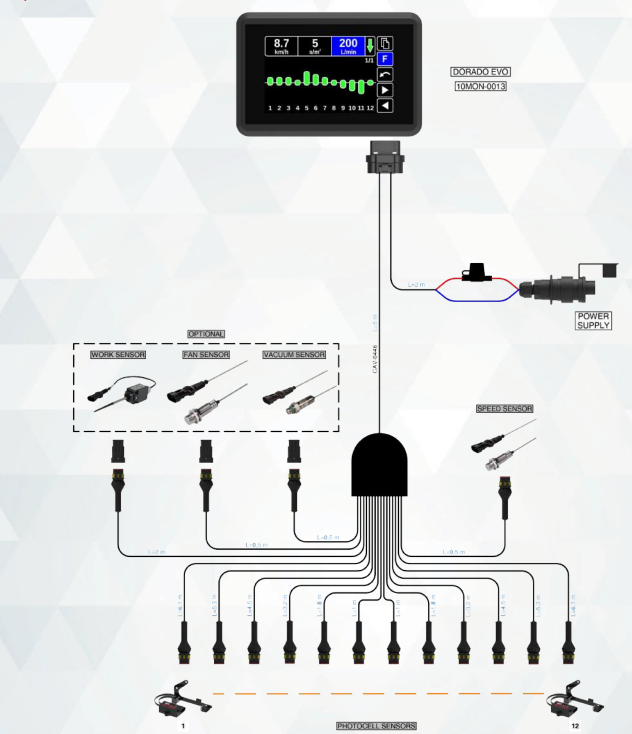






INSTALLATION DIAGRAM

Example standard 12 rows



MC Elettronica Srl Via E. Fermi, 450/486 (Z.A.I.) 45024 Fiesso Umbertiano (RO) - ITALY Tel. +39 0425 754713

info@mcelettronica.it www.mcelettronica.it













Products and specifications are subject to change without prior notice.