

SEED DRILLS **SOLITAIR 9+ DUO**



VERSATILE

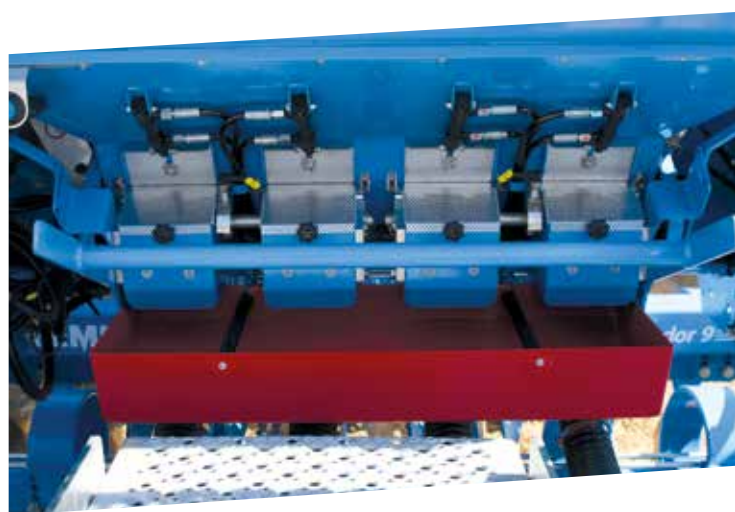


Hopper design

The 1,850-litre capacity of the hopper can be divided at either a 50:50 or a 60:40 ratio. Each side features its own fill level monitor as standard.

Metering

Each side of the hopper is equipped with two metering rollers, which are driven independently of each other by an electric motor each.

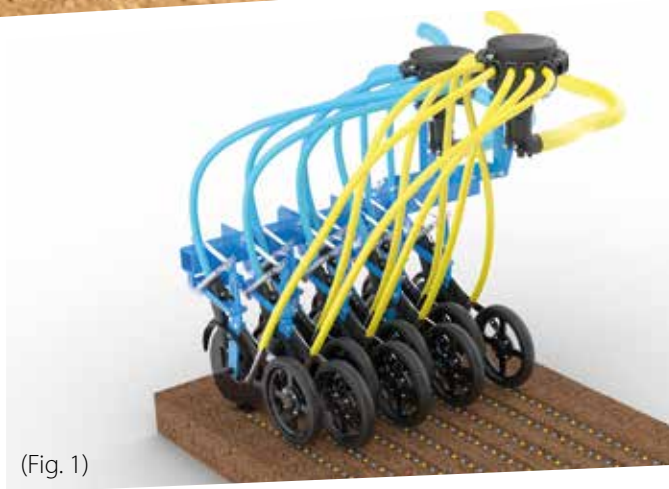


Operation

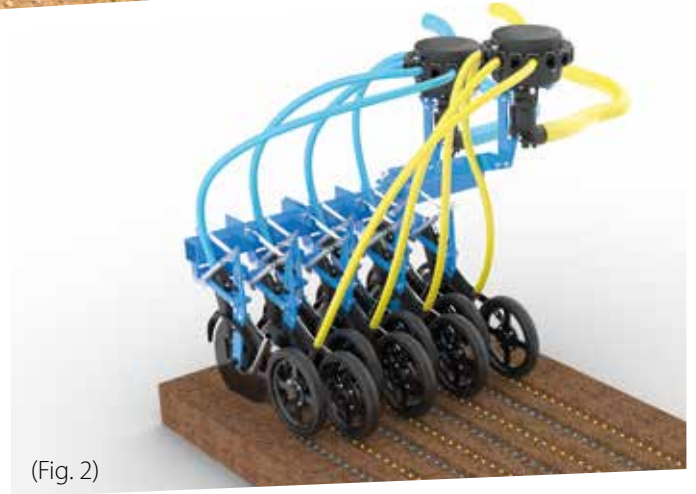
Operation is just as easy using a CCI terminal or via the tractor terminal – either shows all key information at a glance.



DOUBLE-SHOT



(Fig. 1)



(Fig. 2)

Double-Shot

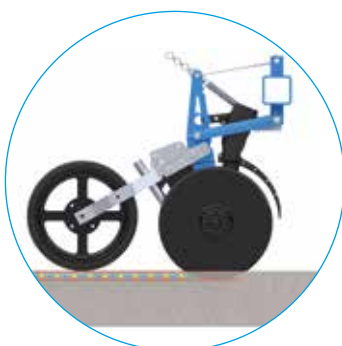
The double-shot version offers great flexibility in placing seeds. It allows two components to be applied either via a single seeding coulter (Fig. 1) or via separate seeding coulters (Fig. 2).

To be able to sow as shown in Fig. 2, only the distributor cartridges need to be exchanged. With this set-up, only every other row is supplied with the relevant component.



Working depth coulter adjustments

With the double-shot version, the deposition depth of every other seed row can be adjusted up to 5 cm deeper. This ensures that seeds or fertiliser are always placed at the optimal depth.

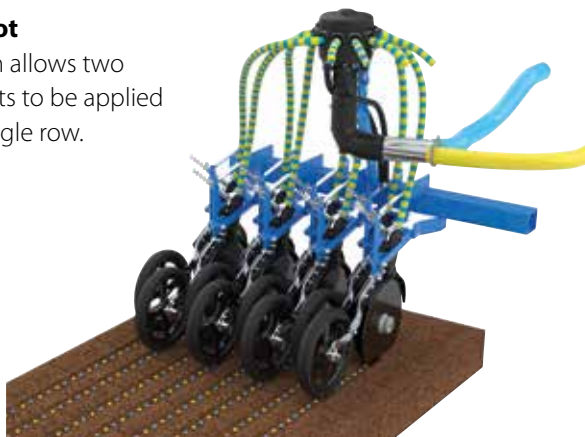


SINGLE-SHOT



Single-Shot

This version allows two components to be applied within a single row.



The two components are merged and mixed just upstream from the distributor.

TECHNICAL SPECIFICATIONS

Row spacing	125 mm	125 mm	150 mm	167 mm
Working width (approx.)	300 cm	400 cm	300 cm	400 cm
Number of seeding coulter rows	24	32	20	24
Tank volume (approx.)	1,850	1,850	1,850	1,850