

SD-3115



NO-TILL SEED DRILL





SD-3115

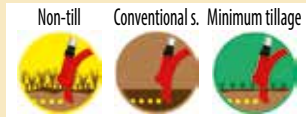
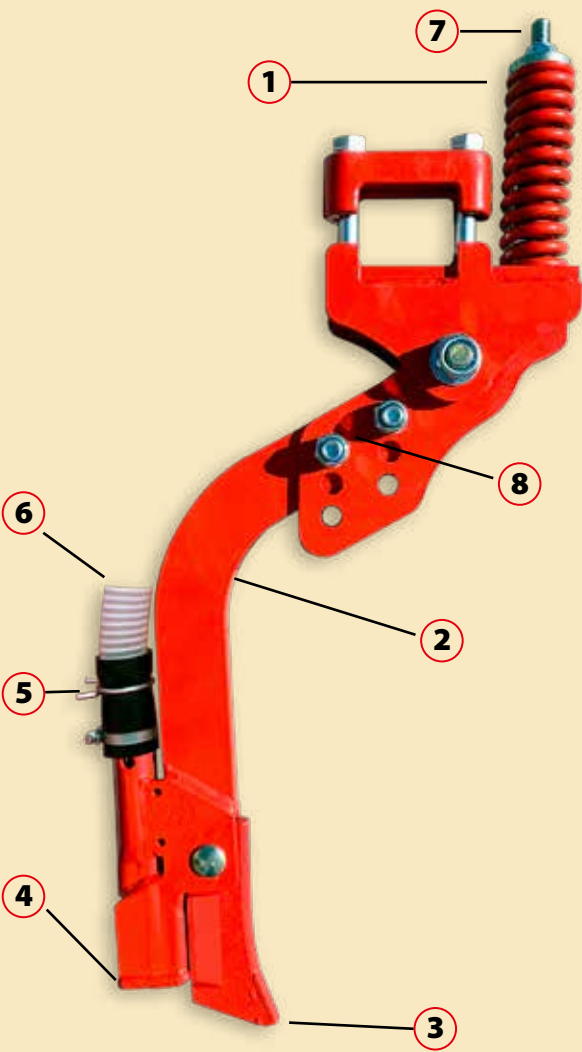
NO-TILL SEED DRILL



*For low-powered tractors.
Simple and compact design.
Ideal for small farms.
Optimal weight distribution.
Easy to handle.
Low maintenance.*

For non-till, minimum tillage and conventional.





SM COULTER

Multipurpose sowing coulter, for non-till, minimum tillage and conventional. Interchangeable tungsten carbide tine, highly resistant to wear and very easy to change by means of a single screw. The coulters behind the tracks feature individual depth regulation.

Coulter made of high-strength steel, 16 mm thick, allowing sowing in the most demanding conditions and with low maintenance costs.

- 1** Double sowing pressure spring.
- 2** Coulter made of high-strength steel.
- 3** Interchangeable tine coulter made of anti-wear material and tungsten carbide tine.
- 4** Applicator Suffolk coulter with anti-wear treatment.
- 5** Connection sleeve and high-strength flange.
- 6** Seed transport tube made of anti-static material.
- 7** Sowing coulter individual pressure regulation.
- 8** Individual depth regulation (on adjustable versions).



SD-3115 NO-TILL SEED DRILL

	250/14	300/16	300/21
Furrower type	SM		
Working width [m]	2,5	3	3
Number of rows	3	3	3
Transport width [m]	2,88	3	3
Number of rows	14	16	21
Row spacing [cm]	17,9	18,8	14,3
Standard seed hopper capacity [l]	540	665	665
Large seed hopper capacity [l]	-	866	866
Standard seed/fertiliser hopper capacity [l]	270/270	335/335	335/335
Large seed/fertiliser hopper capacity [l]	-	424/442	424/442
Weight with standard seed hopper [kg]	-	-	-
Weight with large seed hopper [kg]	-	890	960
Weight with standard seed/fertiliser hopper [kg]	-	-	-
Weight with large seed/fertiliser hopper [kg]	-	-	-
Reload height [cm]	168		
Reload opening [cm]	184x57	234x57	
Coupling category	Cat. II		
Minimum power required [hp]	90	100	
Wheels	6.00-16 6PR		
Metering unit drive SEED machine	Mechanical with speed variator. Metering unit for different types of seed		
Metering unit drive SEED/FERTILISER machine	Mechanical with double speed variator. Metering unit for different types of seed and fertiliser		
Hopper seed agitators	Standard on seed		
Seed drop tubes	Spring zinc-plated (seed) plastic-coated (fertiliser). 1 drop tube per row on seed model and 2 drop tubes per row on seed/fertiliser model		
Spring harrow	One row of angled tines. Standard		
Seed dose calibration kit	Standard		
Hopper access platform	Standard		
Signal lights	Optional		
Main wheel scrapers	Optional		



- Sowing gear mounted in 3 rows.
- Two possible configurations of hopper capacity depending on the width of the machine.
- Volumetric metering unit with mechanical drive for different types of seed and seed/fertiliser.
 - Kit for calibrating the seed dose.
 - Hopper access platform.
 - Speed variator on the seed model.
- Independent speed variators on the seed/fertiliser model.