

MOUNTED IR DRILL



OVERVIEW

Inter-Row Companion Crop Drilling

The mounted IR Drill is an affordable, flexible and manoeuvrable inter-row companion crop drill, designed for drilling grass seed or cover crops between rows of maize to minimise soil erosion and compaction in the following crop.

The IR Drill is suitable for all farm sizes. A slim line 300 Litre hopper is fitted with an easily accessible volumetric metering system and accompanied by RDS Artemis Lite controls - calibration is fast and simple.

Proven double disc opener with a rubber press wheel and sprung tension.

A guide of 80HP + is recommended.

FEATURES

300L Hopper, RDS Artemis Lite controls with GPS forward speed monitoring, hydraulic fan, a single row of coulters, with a row spacing of 187.5mm & road lights.

Specification	IR6001M (6 "maize rows")	IR8001M (8 "maize rows")
Working Width (m)	4.9	6.4
Transport Width (m)	2.8	2.8
Transport Height (m)	2.6	3.4
Length (m)	2.6	2.6
Weight (Kg)	1200	1500
Coulter Spacing (mm)	750 / 187.5	750 / 187.5
Coulters	21	27
Hopper Capacity (L)	300	300
Hopper Filling Height (m)	2.4 / 1.0 with platform	2.4 / 1.0 with platform
Power Demand (HP)	80	80
Working Speed (km/h)	12	12
Minimum Oil Requirement (Lpm)	45	45
3-point Hitch Cat.	III	III