







The new MTL – MAXI spreader has evolved with a stronger chassis design to suit heavier loads for larger quantities of fertiliser. The design has been CAD optimised to ensure that the MAXI spreader is very compact, strong and light.

The MAXI spreading discs with adjustable spreading vanes provide a precise spread pattern. The setting scale allows the fertiliser to drop onto the disc precisely.

The wide, flat trajectory spread pattern is insensitive to both side wind and varying fertiliser densities.

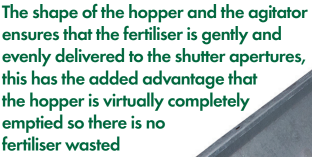




The spread rate adjustment with its shutter slides is located well out of the 'dirty area' meaning that it is not splashed by the tractor wheels or with fertiliser dust from the spreading discs, meaning the machine stays clean and easy to operate. The spreading shutters are opened and closed either by the manual control lever or by the hydraulic ram.







when cleaning the machine.



The independent modular gearboxes are simple and economic and at the heart of the design of the new MAXI twin disc spreaders. Simple right-angled gearboxes with rubber couplings and shear bolt overload protection on the 540 rpm PTO drive, MAXI gearboxes are well proven and are maintenance-free.

The galvanised in hopper grid is useful when filling with bulk stored fertilisers, as any stones or lumps are stopped from blocking the apertures. The low filling height ensures that the MAXI 1200 – 1700 can still be directly loaded from a tipping trailer or from a bulk hopper.

The hopper cover is a standard feature to keep the machine and the fertiliser clean and free from other material.













Strathpeffer Road, Dingwall IV15 9QF

Tel: 01349 867521 Parts Hotline Tel: 01349 867210

E: sales@mclarentractors.co.uk

Visit our website for details on current stock: www.mclarentractors.co.uk