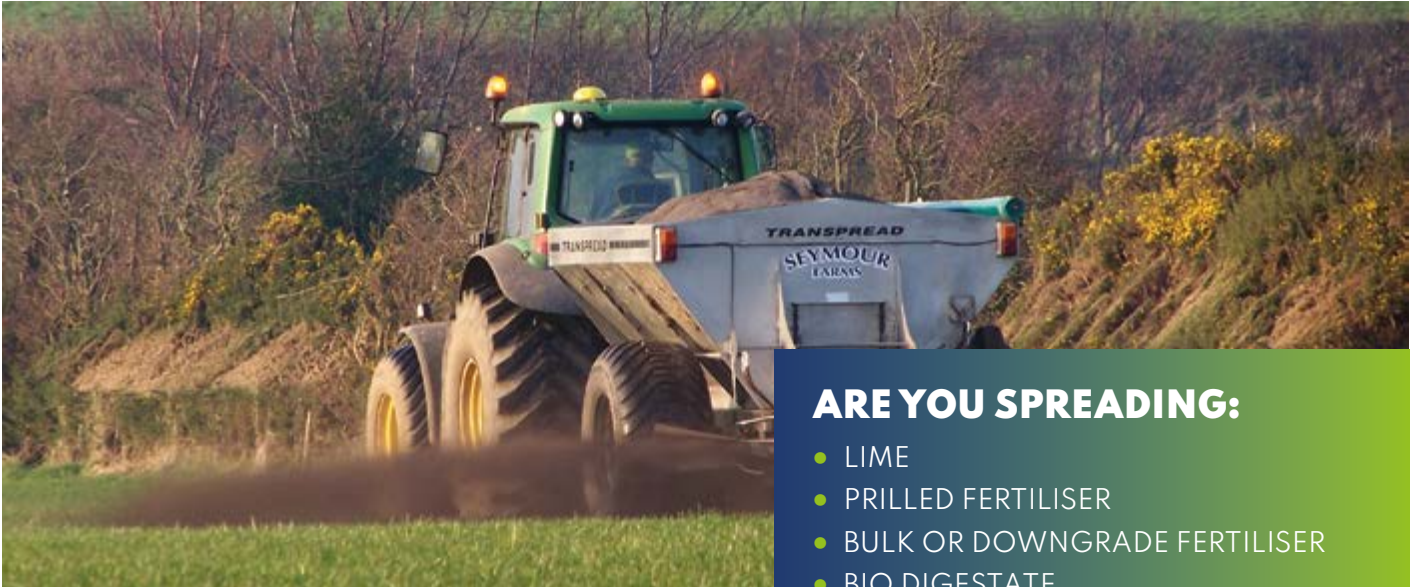




BELT & CHAIN SPREADERS



THE MFL RANGE OF TRANSPREAD BELT & CHAIN SPREADERS HAS GAINED A SERIOUS REPUTATION FOR AGRICULTURAL & CONTRACTOR SPREADING IN THE UK



WITH MACHINE SIZES OF 2-12 TONNES CAPACITY IN A SELECTION OF BELT AND CHAIN HOPPER DESIGNS THE MFL RANGE OF TRANSPREAD SPREADERS HAS A SOLUTION FOR ALL FARMERS AND CONTRACTORS.

THE MACHINES OFFER A VERSATILE SOLUTION TO MULTIPLE TYPES OF PRODUCT APPLICATION OR CAN BE CUSTOM MADE TO SUIT SPECIFIC CUSTOMER REQUIREMENTS.

830 BELT MACHINES

With an 830mm wide vulcanised belt in a variety of hopper heights and lengths these machines offer a versatile spreading solution for multi-purpose use. Hoppers are available as standard in a mild steel construction with upgrade to stainless steel available as an option for highly corrosive materials.

A standard machine is fitted with a 3-speed gearbox and has the ability to spread a full range of materials. With a high level of accuracy and adjustable spreading mechanism, the belt machine offers the highest level of accuracy available in the range, with spread widths up to 24m (dependent on product).

ARE YOU SPREADING:

- LIME
- PRILLED FERTILISER
- BULK OR DOWNGRADE FERTILISER
- BIO DIGESTATE
- BIOFERTILISER PELLETS FIBROPHOS
- SALT OR GRIT
- STEELWORKS SLAG
- SAND

WE HAVE A MACHINE FOR YOU



"We have been using Transpread spreaders in our lime business since 2001. We keep coming back to MFL for the excellent machines and quality of service. They listen to us!"

**Neil L Ramsay
Lime Contractor,
Stranraer, UK**



CUSTOM MACHINES



V500/730 CHAIN MACHINES

With a choice of chain widths from 500-730mm and a variety of hopper sizes these machines offer a robust and cost-effective solution to meet your spreading needs. A simpler machine by design compared to the belt range, the chain spreaders can handle the majority of products (excluding prilled fertiliser) offering a good level of accuracy. These machines are ideally suited to handling heavy, compactable materials at high application rates. Fitted with a stainless-steel hopper as standard these machines will give years of service with a significantly reduced investment over a comparable belt machine.



Full specifications can be found on our website: www.spreadersdirect.co.uk

At MFL we have specialised in the production of customised machines for over 20 years.

A summary of our custom machines would include;

- Powered axle machines to suit specific tractor and drive ratio
- Long and low for ramp filling or spreading on steep gradients
- Tall machines for extra wide spread patterns
- Computer control systems with GPS
- Load cells and weigh systems with double chassis configuration
- Custom hoppers with wide track floatation wheels in both mild and stainless-steel
- Heavy duty single speed gearboxes for specific application.

We have built a multitude of specialist machines over the years with a range of features. Contact us today to discuss your individual specification requirements.

FOR OVER 20 YEARS MFL HAVE PRODUCED A VARIETY OF SPREADERS THAT ARE COMPLETELY UNIQUE & BESPOKE TO INDIVIDUAL REQUIREMENTS

MANUFACTURERS OF TRANSPREAD AND OTHER AGRICULTURAL MACHINERY FOR OVER 40 YEARS.

Spreaders Direct is operated by MFL Engineering Ltd. MFL has provided steel fabrication and mechanical engineering services for over 50 years with a long standing reputation for quality and reliability of service.

Our workshop has the ability to produce small, one-off product assemblies, large structural components or full-scale test structures that meet customers needs and expectations.

Throughout the years MFL has been awarded ISO certifications so our quality of service and product is continually improving for our customers.



SALES

Our sales are direct to customer from the manufacturer cutting out the middle man.

The benefit to the purchaser is clearly evident. A supplied machine at trade prices saving up to 30% of the retail purchase price.

WARRANTY

Our spreaders are supplied with a standard 12-month warranty covering all standard parts of the machine. (T&C's apply.)

CONTACT US

Spreaders Direct MFL Engineering
Station Road, Dalston
Carlisle, Cumbria CA5 7LT

Tel: 01228 710707

Fax: 01228 711467

Email: office@mfl-engineering.com

**Contact us today
for new and used
stock availability**

