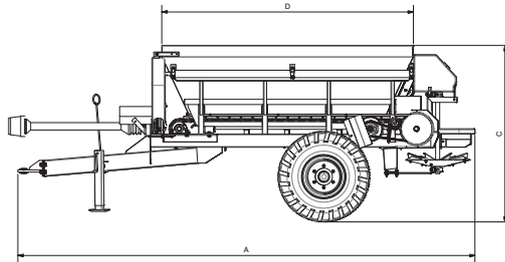
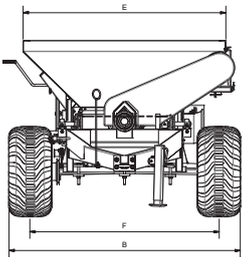


MODEL: 2.5 tonne trailer model

Multispread



Available in two variants, the standard 825T or the narrower 825THS Horticultural, the 2.5 tonne capacity machine is designed for smaller farms, vineyards or orchards.

Model	825T	825T HS
Nominal Load/Volume	2500 kg / 2.1m ³	
Hopper Feed Type	Chain / Belt	
Spinner Type/Size	Type B / 600mm diameter	
Spinner Drive - Standard	PTO (1)	Hydraulic
Application Rates	20 to 8000 kg/ha (with ground drive)	
Spread Widths (2)	Granulated up to 28m, non-granulated up to 12m	
Speed (Paddock)	25 km/hr (loaded)	
Speed (Road)	80 km/hr (unloaded)	
Ground Drive Feed	V-belt on Wheel hub, 5:1 Gearbox, 3 speeds (3)	
Length Overall A	4350mm	4550mm
Width Overall B	2170mm	1830mm
Height Overall C	1670mm	1620mm
Weight Overall - Nett	1245 kg	1345 kg
Hopper Length D	2370mm	2215mm
Hopper Width E	1900mm	1600mm
Wheel Track F	1775mm	1450mm
Axle	60mm SQ / 6 stud BPW	
Tyres	400/60-15.5	900 x 16

(1) Available with optional hydraulic spinner drive (2) Allowing for wind conditions, machine settings and fertiliser consistency (3) Available with optional hydraulic feed belt drive to suit VR controller

Model : 825T

Marshall Multispread has built a strong reputation in Australian Agriculture as the number one selling all-purpose fertiliser spreader with over 9500 manufactured since the early 1980's. Both the 825T and 825THS models feature the economically priced 800 Series chain/belt feed system.

825T Standard Equipment

The feed system on the 800 Series machines includes a 2ply rubber belt attached to a high-grade calibrated 10mm chain and drive sprockets, supported by wear resistant nylon skids ensuring a positive drive. The standard spinner drive is from the tractor PTO (with hydraulic spinner drive available as a popular option).

825T Horticultural Standard Equipment

800 Series feed chain system as per the standard 825T, with hydraulic spinner drive as standard equipment for extra flexibility in vineyard and orchards, as well as a narrow hopper and wheel track. Optional Side Spread Attachments (shown in photo) are adjustable to suit different row widths.

B Type Spinner System

The B Type spinner configuration has an overall diameter of 600mm, with three vanes and a stainless steel fertiliser chute for optimum placement of product onto the spinner discs. Spread widths up to 28m can be achieved with granulated fertilisers such as Urea, DAP and Superphosphate. Spread widths up to 12m can be achieved with Lime, Gypsum, Composts and Mulch. Minimal adjustment to spinner setup is required when changing from granulated to non-granulated fertilisers. All testing during the development of the B Type spinners was carried out using the ACCU-Spread testing standard.

Ground Driven Feed belt and Application Rates

A V-Belt attached to the wheel hub drives through a 5:1 gearbox and a combination of 3 sprockets to provide an application rate range of 25kg/ha to 8000 kg/ha independent of ground speed. Simple rate charts for popular fertilisers and the Marshall Multispread mobile calibration app are provided to ensure accurate calibration of fertiliser applications rates.

OPTIONAL EQUIPMENT:

Hydraulic Spinner drive (on 825T Model), Tarpaulin, hydraulic feed belt drive for spreading heavy rates of compost or mulch. Marshall Multispread MDC app for Variable Rate (VR) application of fertilisers.

825T Standard Equipment



B Type Spinner System



825T Horticultural optional Side Spreads



Ground Driven Feed belt and Application Rates



To find out more visit
marshallmultispread.com.au
or call 1800 651 288

