



FERTILISER SPREADER

TRAILED

If an accurate spread pattern with precision rate control is important to you, then Giltrap spreaders are what you are looking for.
All Giltrap machines are fitted standard with hydraulic belt drive, electronically controlled from the tractor cab with consistent and accurate spread settings.

Call 0800 804 458 to find your local dealer.

To view the full list of features and optional extras, visit www.giltrapag.co.nz.

KEY FEATURES

- 3mm Grade 304 stainless steel bin provides years of corrosion free use
- Independent chassis constructed from grade 350 RHS steel provides a rigid mounting and towing base for the fert bin
- Low centre of gravity for safety around hills
- Easily adjustable door with multiple spreading positions for different application rates and products
- 850mm wide x 8mm thick vulcanised endless rubber belt with 5mm high chevron cleats moves fertiliser efficiently through the door.
- No high maintenance drag chains and slats

OPTIONAL EXTRAS

- PVC rollover cover
- Row crop axle spacing and wheels
- Hydraulic Brakes
- LED tail lights
- Reversible spinner rotation for spreading mulch and compost
- Wheel Options
- Front Belt Cover
- Internal Bin Mesh 50mm
- Rear Belt Cover
- Hydraulic jack
- Electronic scales on double chassis
- Foldaway ladder
- Higher spinner clearance
- Side banding attachments
- Rear side delivery conveyors
- Remote axle greasing



A hydraulic drive with reduction gearbox powers the rubber belt at a variable speed, adjusting for ground speed and kg/hectare rate set by the operator.



The proportional hydraulic control valve delivers oil to the belt drive and is adjusted automatically by the computer to maintain a constant fertiliser application rate.



The DICKEY-john* controller is simple to use with large format LCD display. It sets the spread width, product density and application rate, and has a logging function to record jobs.



Spinners are counter-rotating at speeds of up to 1000rpm giving spread widths out to 24m, proven by Spreadmark Testing



The door height is quick and easy to adjust with multiple spreading positions to cover the range of products and application rates.



The stainless bin is bolted, not welded to the independent chassis. This makes it easy to remove and service if required, and minimises any risk of stress cracking from welding stainless to mild steel.

MODEL	ORCHARD	3T-2501	4T-3802	6T-5001	8T-6601	10T-8301
Capacity (with Superphosphate)**	3.0 tonnes	3.0 tonnes	4.6 tonnes	6.0 tonnes	8.0 tonnes	10.0 tonnes
Capacity (with Lime)**	3.9 tonnes	3.9 tonnes	5.9 tonnes	7.8 tonnes	10.2 tonnes	13 tonnes
Capacity (with Urea)**	2.1 tonnes	2.1 tonnes	3.2 tonnes	4.3 tonnes	5.6 tonnes	7.0 tonnes
Overall Length	4.9m	5.3m	5.4m	5.4m	5.9m	6.8m
Overall Width	1.66m	2.50m	2.38m	2.50m	2.50m	2.50m
Overall Height	1.45m	1.50m	1.80m	1.98m	2.15m	2.21m
Bin Length	3.00m	3.00m	3.10m	3.10m	3.60m	4.50m
Tare Weight	970kg	1050kg	1550kg	1750kg	2155kg	2450kg
Standard Axle	Single	Single	Tandem	Tandem	Tandem	Tandem
Axle Size	60mm	60mm	60mm	70mm	80mm	80mm
Wheels	10.0/75 x 15.3	11.5/80 x 15.3	11.5/80 x 15.3	400/60 x 15.5	15.0/70 x 18	500/45 x 22.5
Recommended Oil Flow	40-60l/min	40-60l/min	40-60l/min	40-60l/min	60I/min	60I/min