COMBO SPREADERS AU



Strong. Simple. Smart.





3.8 tonne single-axle

Designed for spreading all processed fertiliser including superphosphate, DAP, urea, gypsum and lime. SAM Combos will also spread a range of organic product like chicken and pig manure, screw-pressed effluent and sand.

Between 40kg - 2,500kg / hectare. Optimal spreading widths of 24m for granular fertiliser.



Tough and versatile.

Known for practical design and easy to use operation, SAM Fertiliser Spreaders are developed from over 75 years' experience. The features in today's machines are the benchmark for fertiliser spreading throughout Australasia.

Choose a SAM Spreader for smart design and extreme reliability. They provide an accurate spread pattern across a range of products.

The 800mm wide floor-belt allows the spreading of organic material such as chicken or pig manue, screw-pressed effluent, as well as processed fertilisers like lime, gypsum, superphosphate and urea.

Keep it simple with a standard ground drive, or upgrade to the load cell spreader. Or choose a high end Topcon spreader for the ultimate in accuracy and control.

Models

Capacities of 3.8, 6 & 9 tonne (Superphosphate). Single and tandem axle.

All come standard with a heavy duty 800mm wide floor belt, cover, lights and a swivel coupling.

Optional extras

- Load cells (simple, accurate electronic weighing)
- Internal mesh (protects running gear from large objects in your fert)
- Topcon control (hydraulic floor speed rate and control including mapping and load cells). ISOBUS compatible
- Material agitator (breaks up organic material for a consistent flow)
- Remote tandem-axle greasing (included on 9 tonne)
- Brakes available for tandem axle (front hubs only)
- Electric back door (Topcon only).

All Spreaders go through rigorous quality and accuracy testing. They also have a comprehensive warranty. We deliver quality products and stand by them.

Smart features



More stainless for longevity Majority stainless at the rear of the machine, extends longevity of gear where you need it most.

Stainless discs are run via enclosed stainless spinner tubes and two well-proven hydraulic motors.
Easily adjustable tapered roller bearings keep discs tight.



Strong plastic bin and chassis

Fertiliser washes off the bin easily.
They are corrosion resistant and
UV-stabilised. Chassis's have seen a
new evolution of painting procedure
for extra corrosion protection. Firstly
a steel grit abrasive blast, then a
thermal-arc pure zinc spray, followed
by a hardy top-coat. Tough stuff!



Load cell integration (extra)

Adding load cells give you true accuracy as you are weighing the product in your bin. The screen sits on the front of your spreader. There is a simple Android app available to view the weight in the bin from your pocket.



Topcon control (extra) It is ISOBUS compatible!

Precise control in a user-friendly monitoring system. This technology means the correct application rate is applied regardless of changes in forward speed or changes in product density. Gives peace of mind for accuracy and reporting.

POPULAR SIZES	3.8 TONNE COMBO	6 TONNE COMBO	6 TONNE COMBO	9 TONNE COMBO
Axle type	Single-axle 70mm	Single-axle 80mm	Tandem-axle 80mm	Tandem-axle 80mm
Axle capacity	6,000kg	8,000kg	12,000kg	16,000kg
Wheel type	400/60 x 15.5 14-ply	550/60 x 22.5	400/60 x 15.5 14ply	550/60 x 22.5
Jack type	70mm screw jack	70mm screw jack	70mm screw jack	70mm screw jack
Overall length	4.9m	4.9m	4.9m	6.1m
Overall width	2.30m	2.8m	2.75m	2.75m
Overall height	1.67m	2.38m	2.2m	2.38m
Bin width	2.1m	2.1m	2.1m	2.1m
Bin length	2.9m	2.9m	2.9m	4.1m
Capacity	3m3	5m3	5m3	7.6m3
Superphosphate (1.2)	3.6T	6T	6T	9T
Lime (1.6)	4.8T	8T	8T	11T
Urea (.77)	2.3T	3.8T	3.8T	5.9T
Cover	Standard			
LED road lights	Standard			
Swivel coupling	Standard			

