TESTIMONIALS

'A question that is continuously been asked today is, should we be using a roller? The answer is yes if you want better results and the reasons are: seed to soil contact, moisture retention, compaction, and levelling. Imagine a seed in a pocket of air with moist soil loosely surrounding it with only a minute part of the seed touching the soil. With warmth the moisture will easily evaporate, and the seed needs good contact with the soil to strike. Now imagine that same seed's environment after you roll over it, the air gaps are reduced allowing the moisture to remain with the seed, the warmth will remain for longer and the soil around the seed will be pressed against all the surfaces of the seed. All this will greatly increase the chance of a good strike rate.

Peter Gow of Belmont Station in Black Mount, Western Southland is a 1100Ha sheep and beef farmer who has high expectations of his machinery. I first purchased the



Taege twin row tyre roller and was running that behind my previous drill.

Now with the combination of that and the Taege tyne harrows behind the Taege drill, in the areas that are getting minimal moisture I

am getting a better strike rate because of improved seed to soil contact. The roller isn't heavy to pull and doesn't have a lot of sideways pull on the drill.

I tell you what; "I'm that impressed and pleased with my Taege Drill and Tyre Roller that I'm happy to take phone calls from anybody who has any questions about them." says 'Pecker'(Francis Hammond) of Canterbury, "even my wife can see the improved results".



SPECIFICATIONS

All Taege Tyre Rollers come standard with;

Hot dipped galvanised frame and components.
Second hand tyres with good tread depth.
Brand new galvanised rims.
Bolt on standard towing eye.

FIXED BEAM MINIMUM = COVERAGE
FIXED BEAM MAXIMUM = COVERAGE
FOLDED BEAM MINIMUM = FOLDED WIDTH
FOLDED BEAM MAXIMUM = COVERAGE
ALL MAXIMUM COVERAGES = OVERALL WIDTH

FIXED BEAM MODELS	MINIMUM	MAXIMUM
240TR4 (4 wheel sets of 4)	2500	2800
300TR5 (5 wheel sets of 4)	3100	3300
340TR5 (5 wheel sets of 4)	3100	3500
360TR6 (6 wheel sets of 4)	3700	4200
400TR7 (7 wheel sets of 4)	4300	4900
HYDRAULIC FOLDING MODELS		
360TR6FH (6 wheel sets of 4)	3100	4200
400TR7FH (4 on beam 1 ½ wings)	3100	4900
500TR8FH (8 wheel sets of 4)	3100	5600
600TR10FH (10 wheel sets of 4)	3100	7000
Approx Weights	TBA	TBA

OPTIONAL UPGRADES

Taege Tyne Harrows

Hydraulic lift kits for harrows

Extra heavy duty fingers for harrows

Hydraulic swivelling front draw bar on fixed beam models

Swivel towing eye

Hydraulic hose extensions for rear implement

Bolt on rear draw bar (fixed height)

Rear draw bar hydraulic height adjustment

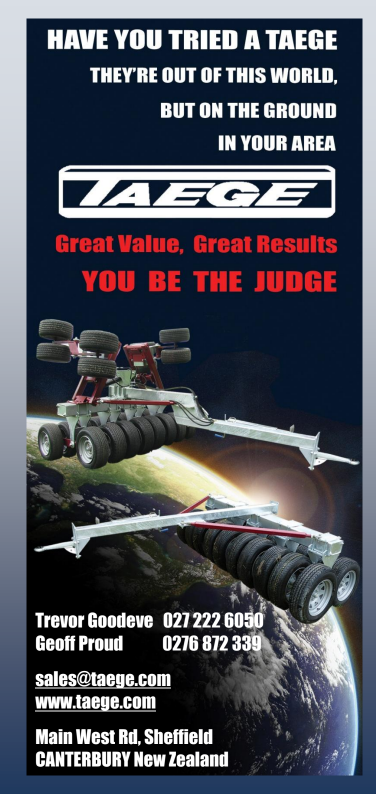
Framework and mounts for hopper, harrows and broadcast

Light kit

Over width panels

Utility hopper creating roller drill

Subject to change anytime without prior warning



Features of Taege Tyre Rollers that benefit you, the end user are:

The use of a tyre roller has been proven to increase and speed up the strike rate when used in conjunction with seed drilling. The rollers can be used in front of seed drills in cultivated soil to give a degree of compaction and levelling prior to drilling. When direct drilling the rollers are very effective in closing up the grooves, breaking clods, seed to soil contact, moisture retention and limited stone burial.

Effective contour following is achieved due to the wheels being able to rock forward and back on their pivots.

yres and frame can be filled with water for extra weight if needed, although this is seldom required.

Inflated tyres means fast road travel can be achieved and these are easily removed if required.

Offset rows of tyres with gaps:

- Eliminates bow wave when used in cultivated soil so better levelling is achieved.
- Allows for effective removal of pugging in soft, wet and muddy conditions.
- Greatly reduces the sideways drag on towing implement due to easy steering.
- No scuffing when turning in tight circles.

Strong hot dipped galvanised framing which insures longevity of your investment.

Simple construction with very little moving parts which reduces down time and costs in repairs and maintenance.

Wings that are slot mounted on folding beams to allow for drop below and raise above horizontal for contour following.

All these add up to great results therefore helping you increase your bottom dollar.

GREAT VALUE



Some different options available are Taege harrows and hydraulic swivelling drawbar for steering on hills etc.



Whether in worked ground or direct drilling, the Taege Tyre Roller helps seed to soil contact and moisture retention.





Taege hydraulic folding tyre rollers range from 3.6m to 6.0m. They can be configured to suit your requirements as far as folded and unfolded widths go. (Depending on tyre overlap and wheel offset)



6.0m folds UNDER 3.1m allowing for towing on the road with over width panels.

