



Superior tilth for optimum germination since 1923.



[taege.com.au](http://taege.com.au)



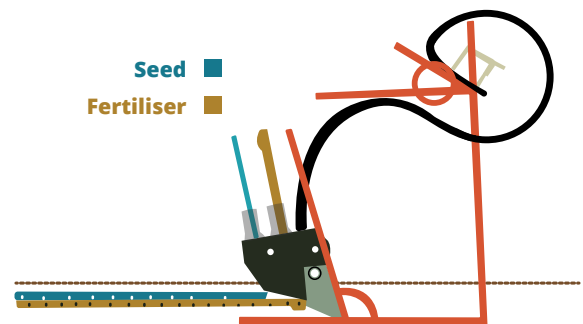
## About Taege

A Groundbreaking Company  
Since 1923.

Our unique engineering and  
design delivers powerful  
on-farm benefits.

Taege is a market leading agricultural engineering  
company, specialising in providing farmers with  
innovative and reliable machinery solutions.

Our product range includes seed drills for pasture  
renovation and cropping, cultivators and tyre  
rollers; with a range of upgrade options to suit  
your individual situation or terrain.



*Superior tilth for optimum  
germination, under any  
conditions. Designed, built,  
proven and trusted for  
Australian farmers.*



### GREAT RESULTS

Better return per seed, with  
less wasted seed and lower  
capital cost.



### GREAT VALUE

Less cost up front and operating  
costs for the life of the machine.



### TRUSTED

Built to last for our harsh  
conditions, Taege performs  
year after year.





# World Class Features

## Class-leading innovation and technology, designed and made for Australian farms by Taege.

Our technology revolutionises the way you work the ground. It is all about creating high quality tilth around the seed for optimum germination.

All our ground engaging machines are equipped with Taege's proven patented angle-mounted vibrating tyne and tungsten-faced tip system. Our engineered solutions produce the best results in Australia's greatly varying conditions!

Discover what makes Taege so unique.

- **Very flexible 'S' tynes:** A vastly different set up for superior performance, with vibrating 'S' tynes mounted on a patented angle which combines with Taege's 3-piece boots and hard-wearing narrow tungsten faced tips for superior penetration, tilth and trash clearance.
- **High performance contour following:** Designed from the ground up to follow contours like nothing else, to maximise contact for sowing success.
- **Phasing ram system:** Easily obtain an even, optimum planting depth for the seed you're sowing.
- **Computerised electronic metering system:** Standard across all models, it provides farmers and contractors with fast, easy and accurate calibration without the risk of seed damage.
- **Strong, simple construction:** Made smart with few moving parts the fully welded, hot dipped galvanised frame and brackets minimise maintenance and ensure the longevity of your investment.
- **Adjustable harrows:** An option that delivers great results by covering planted seed to ensure optimum soil to seed contact for superior germination rates in both direct drilling and cultivated ground.



[TAEGE.COM.AU](http://TAEGE.COM.AU)

## Direct Drills

Taege Direct Drills are easy and effective to use, with simple calibration, electronic metering and few moving parts.

Our flexible tyne and tungsten faced tips give you excellent penetration in extremely tough conditions.

Achieve optimum soil to seed contact every time for superior germination rates.



### UD300 UNI DRILL

This practical, no-frills 3-point linkage unit still has all you need.

Accurate, easy calibration seed metering and great contour following delivers seed where you want it to be, plus the ability to drill around corners with live tynes.

Superior penetration and germination results in Australian conditions.

#### Standard features

- Galvanised frame
- Powder coated seed bin
- Tray for calibration
- Seed box agitator kit
- Electronic touch screen monitor
- 3.0m harrow set
- Calibration scales
- Rear draw bar

#### Optional Upgrades

- Small seed inserts with high baffles
- Sponge protectors (per bin)
- Broadcasting system
- LED light kit with hazard panels

#### Specifications

Model	UD300
Size	3.0m Uni Drill
Row spacing (mm)	121
Sowing width (mm)	2888
Overall width (mm)	3100
Overall height (mm)	2000
Number of tynes	23
Number of tyne rows	2
Tyne row stagger (mm)	565
Seed box capacity (L)	504
Working speed (kph)	2 – 14
Tractor HP required	65
Approx. weight (kg)	950

*“My Taege 3m utility seeder is a winner. User friendly and built to withstand all types of challenges compared to its competition”*  
- Roger Cornish

### DIRECT DRILLS



## SB300 SINGLE BOX TRAILED SEEDER

A simple and effective machine for conditions that require a tow behind direct drill.

Follow contours accurately, with outstanding tilth and excellent penetration. The Taege SB300 is a practical machine that gives you the performance you need, while maintaining the features that matter to you. At Taege, we don't compromise on performance.

### Standard features

- Galvanised frame
- Powder coated seed bin
- Tray for calibration
- Seed box agitator kit
- Electronic touch screen monitor
- 3.0m harrow Set
- LED light kit with hazard panels and safety rails
- Calibration scales
- Rear draw bar

### Optional Upgrades

- Small seed inserts with high baffles
- Sponge protectors (per bin)
- Broadcasting system
- M3 microgranule hopper (gravity fed)
- Rear draw bar extension (for towing with an M3 Hopper)
- Rear draw bar steep angle / Gully knuckle
- End tow kit

### Specifications

Model	SB300
Size	3.0m Single Drill
Row spacing (mm)	121
Sowing width (mm)	2783
Overall width (mm)	3100
Overall height (mm)	2000
Number of tynes	23
Number of tyne rows	3.5
Tyne row stagger (mm)	590
Seed box capacity (L)	504
Working speed (kph)	2 – 14
Tractor HP required	85
Approx. weight (kg)	1500

## DB300/ DB360 DOUBLE BOX TRAILED SEEDER

Reduce your time, repair and maintenance costs with a Double Box Direct Drill.

Simple and effective construction ensures seed and fertiliser is sown accurately. With unbeatable contour following, trash clearance and outstanding tilth are ensured.

The legendary Taege 'S' tynes provide performance rivalling larger European machinery. Tight corners can be turned without scuffing, and seed depth is maintained with Taege's phasing ram system.

Taege Double Box Direct Drills are built tough for Australian conditions.

### Standard features

- Galvanised frame
- Powder coated steel seed bin
- Stainless steel fertilizer bin
- Tray for calibration
- Seed box agitator kit
- Electronic touch screen monitor
- Swivel tow eye and adjustable draw bar
- 3.0m or 3.6m harrow set
- LED light kit with hazard panels and safety rails
- Calibration scales
- Rear draw bar

### Optional Upgrades

- Small seed inserts with high baffles
- Sponge protectors (per bin)
- Broadcasting system
- M3 microgranule hopper (gravity fed)
- Rear draw bar extension (for towing with an M3 Hopper)
- Rear draw bar steep angle/ Gully knuckle
- Stainless steel seed box
- End tow kit

### DB300 Specifications

Model	DB300
Size	3.0m Double Drill
Row spacing (mm)	121
Sowing width (mm)	2783
Overall width (mm)	3100
Overall height (mm)	2000
Number of tynes	23
Number of tyne rows	3.5
Tyne row stagger (mm)	590
Seed box capacity (L)	504
Fert box capacity (L)	504
Working speed (kph)	2 – 14
Tractor HP Required	85
Approx. weight (kg)	1730

### DB360 Specifications

Model	DB360
Size	3.6m Double Drill
Row spacing (mm)	121
Sowing width (mm)	3509
Overall width (mm)	3700
Overall height (mm)	2000
Number of tynes	29
Number of tyne rows	3.5
Tyne row stagger (mm)	590
Seed box capacity (L)	628
Fert box capacity (L)	628
Working speed (kph)	2 – 14
Tractor HP Required	100
Approx. weight (kg)	1950





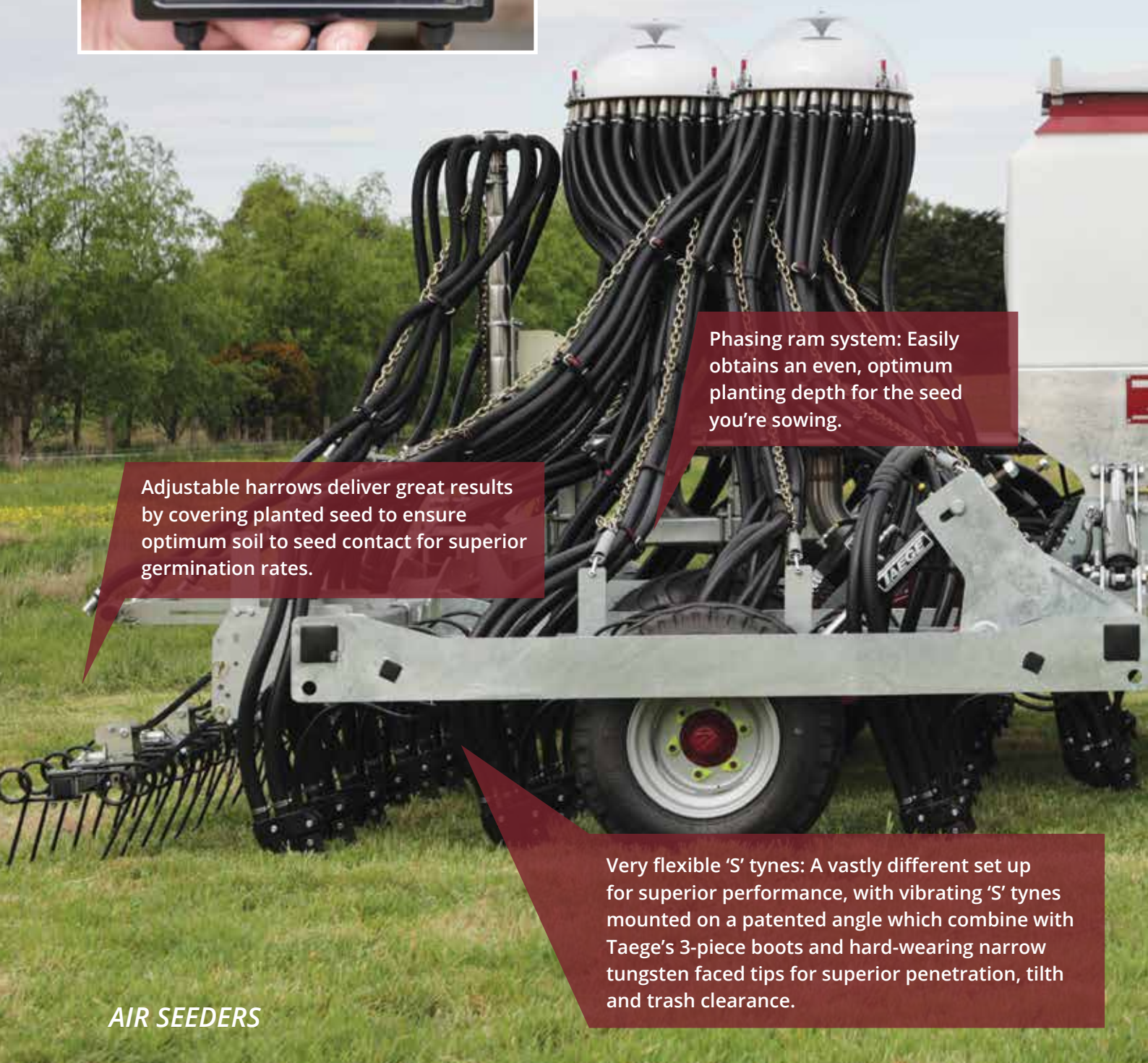


## TILTH GROWS SEED!



Computerised electronic metering system: Standard across all models, it provides farmers and contractors with fast, easy and accurate calibration without the risk of seed damage.

Touchscreen for ease of operation will operate up to 3 individual hoppers simultaneously.



Adjustable harrows deliver great results by covering planted seed to ensure optimum soil to seed contact for superior germination rates.

Phasing ram system: Easily obtains an even, optimum planting depth for the seed you're sowing.

Very flexible 'S' tynes: A vastly different set up for superior performance, with vibrating 'S' tynes mounted on a patented angle which combine with Taege's 3-piece boots and hard-wearing narrow tungsten faced tips for superior penetration, tilth and trash clearance.

**AIR SEEDERS**



High performance contour following:  
Designed from the ground up to follow  
contours like nothing else, maximising  
contact for sowing success.

Heat exchange from the oil  
cooler creates warm air for  
fert and seed pickup, ideal for  
seeding in damp conditions.

Optional 3rd hopper for  
small seed or bait broadcast.

Taege sponge roller metering  
system handles all seed sizes  
with rates from 600gms to  
200kg per hectare.

Strong, simple construction: Made smart  
with few moving parts, the fully welded,  
hot dipped galvanised frame and brackets  
minimise maintenance and ensure the  
longevity of your investment.



# Air Seeders

## Tilth Grows Seed! Exceptional contour following for superior germination.

Built on the proven Taege Cultivator base, our Taege Air Seeders are competitively priced and offer great value. Taege drills perform well in hard, rough, and challenging conditions and are perfectly matched on either pasture or cultivated land.

With a computerised electronic metering system - which is standard across all models - Taege Air Seeders provide farmers and contractors with fast, easy, accurate and adjustable calibration without the risk of seed damage.

The shape of the boot drops fertiliser slightly deeper down the front tube, followed by seed in the second - this allows the seed roots to travel down into the fert and tilth, giving it the best start possible.

A unique design feature is the use of heat exchange from the oil cooler to create warm air for seed pickup, helping to reduce problems when seeding in damp conditions.

### AS310 AIR SEEDER

Small, versatile and easily calibrated, with the same Taege quality you know and love.

This machine is at home on small undulating properties, providing a practical and compact solution for smaller operations. Navigate through tricky situations and maintain accuracy on hills with this 3.1m implement.

For those of you with smaller HP tractors or simply after a no-frills unit.

*“Being smaller in size, made it easy to pull without the need to upgrade my tractor, it gave me versatility and accuracy, particularly on the hills.” – Jody Horrell*

### AS360 AIR SEEDER

Envious contour following and trash clearance makes this 3.6m seeder a true investment.

Accurate, reliable and fitted with the legendary Taege ‘S’ tynes for outstanding performance. A 3-piece boot ensures you’re getting optimal tilth and seed fertiliser placement.

This machine is packed with features and benefits, while maintaining a practical size and weight.

### Standard features

- 29 outlet distributors
- Twin 850L high rise bins with retractable lids
- Heavy duty tyres (13.0/55-46)
- Bolt on rear draw bar
- Electronic touch screen monitor
- 3.1m or 3.6m contour following Taege harrows
- Road transport LED light kit
- Small seed insert
- Standard cassette
- High speed cassette

### Optional upgrades

- M3 hopper (air assist)
- Rear draw bar steep angle/ Gully Knuckle
- 2-point linkage heavy duty draw bar

*“When I needed to drill rough, steep, stony hill country, some which has never been drilled before or had a tractor over it; the Taege Air Seeder has proven itself invaluable, for the contour following of a solid 3m drill, with the hill accuracy of air.” – Ross Collier*

## AIR SEEDERS





### AS310 Specifications

Model	AS310
Size	3.1m Air Seeder
Row spacing (mm)	121
Sowing width (mm)	2980
Overall width (mm)	3025
Overall height (mm)	2750
Transport width (mm)	3100
Number of drops	25
Number of tyne rows	4.5
Tyne row stagger (mm)	570
Seed box capacity (L)	850
Fert box capacity (L)	850
Working speed (kph)	2- 14
Tractor HP Required	100
Approx. weight (kg)	2000
Hydraulic fan	25L per minute

### AS360 Specifications

Model	AS360
Size	3.6m Air Seeder
Row spacing (mm)	121
Sowing width (mm)	3509
Overall width (mm)	3524
Overall height (mm)	2750
Transport width (mm)	3600
Number of drops	29
Number of tyne rows	4.5
Tyne row stagger (mm)	570
Seed box capacity (L)	850
Fert box capacity (L)	850
Working speed (kph)	2- 14
Tractor HP Required	100
Approx. weight (kg)	2200
Hydraulic fan	25L per minute

# AS480 AIR SEEDER

Large enough for most situations, and strong enough to handle rugged Australian landscapes.

This compact machine is easy to maintain due to it's simple but effective design. The AS480 creates superior penetration and germination results in Australian conditions.

Depth wheels with an offset alignment follow ground contours, eliminating corrugations caused by the machine bouncing or rippling.

If you're after a reliable 4.8m air seeder, look no further.

*"We have used our 4.8m air seeder for two seasons, with fantastic results. The build quality is excellent, the whole machine and roller is incredibly strong. We've used it in some extreme trash conditions, and it's performed flawlessly. The angle of the S tyne creates perfect tilth for even germination, and doesn't pull up any rocks; we're sowing country we'd never have attempted with our previous drill. The calibration system is accurate and simple to use. I'd definitely recommend it - Bill Wilson*

## Standard features

- 39 outlet distributors
- Small seed insert
- Standard, medium and high speed cassette
- Twin 850L high rise bins with retractable lids
- Heavy duty tyres (400/60-15.5)
- Bolt on rear draw bar
- Electric touch screen monitor

- Hydraulic folding
- 2-point linkage heavy duty draw bar
- 4.8m contour following Taege harrows
- LED light kit with hazard panels and safety rails

## Optional upgrades

- M3 hopper (air assist)
- Rear draw bar steep angle/ Gully Knuckle

## AS480 Specifications

Model	AS480
Size	4.8m Air Seeder
Row spacing (mm)	121
Sowing width (mm)	4719
Overall width (mm)	4855
Overall height (mm)	2850
Transport width (mm)	3000
Number of drops	39
Number of tyne rows	4.5
Tyne row stagger (mm)	570
Seed box capacity (L)	850
Fert box capacity (L)	850
Working speed (kph)	2 – 14
Tractor HP Required	120
Approx. weight (kg)	3300
Hydraulic fan	25L per minute





## AS600 AIR SEEDER

With large hydraulic wings and 6.0m working width, the AS600 delivers exceptional results.

Contour following and trash clearance are maintained, and complimented with features such as heavy duty tyres and 2-point linkage drawbar. Legendary Taege 'S' tynes provide performance rivalling larger European machinery.

This machine follows ground contours with offset depth wheels, allowing for flex while maintaining stability and eliminating the formation of ground corrugations.

Experience all that a Taege Air Seeder has to offer.

### Standard features

- 49 outlet distributors
- Twin 1400L high rise bins with retractable lids
- Small seed insert
- Standard, medium and high speed cassette
- Heavy duty tyres (400/60-15.5)
- Wings 10.0/75-15.3
- Hydraulic hose extension for rear implement
- Bolt on rear draw bar
- Electronic touch screen monitor
- 2-point linkage heavy duty draw bar
- 6.0m contour following Taege harrows
- LED light kit with hazard panels and safety rails
- Hydraulic folding

### Specifications

Model	AS600
Size	6.0m Air Seeder
Row spacing (mm)	121
Sowing width (mm)	5856
Overall width (mm)	6300
Overall height (mm)	-
Transport width (mm)	3000
Number of drops	49
Number of tyne rows	4.5
Tyne row stagger (mm)	590
Seed box capacity (L)	1400
Fert box capacity (L)	1400
Working speed (kph)	2 – 14
Tractor HP Required	140
Approx. weight (kg)	4300
Hydraulic fan	30L per minute

***“This drill has a considerable amount of technology. In my opinion, in some areas this is actually better than larger, heavier and more expensive European drills.”***

***- Jaiden Drough, New Equipment Tester, Farm Trader.***



**TAEGE.COM.AU**

# Cultivators

## Taege trailing and fully floating cultivators are a revelation in tillage.

Taege have taken their patented angled “S” tyne and placed it into a robust unit that allows full penetration across the whole working width, even on undulating country. Taege cultivators excel in heavy trash conditions, with 4 and a half rows of tynes and 590mm of tyne stagger - trash easily passes through the unit.

The flexible vibrating nature of the “S” tynes not only breaks up hard cloddy ground, but allows Taege cultivators to handle some of the most arduous conditions including extremely rock riddled paddocks.

Operating depth is set hydraulically, and tynes are spaced evenly across the working width at 122mm ensuring all ground is disturbed and the patented Taege following harrows level the seed bed perfectly for sowing.

### CTV480 / CTV600 CULTIVATOR

More efficient, better yield. More choice, better quality.

Strong, fully welded, hot dipped galvanised frame and brackets which ensures longevity of your investment.

Tyne harrows are simple to adjust to increase and decrease downward force required for levelling.

#### Standard features

- Galvanised frame
- Hydraulic folding and depth control
- Adjustable front draw bar angle

#### Optional Upgrades

- Air hopper unit
- Rear drawbar tongue
- Sweep finger harrows
- Roto crumbler
- Rear drawbar extension
- LED light kit with hazard panels
- Straight finger harrows

### Specifications

Model	CTV480	CTV600
Size	4.8m Cultivator	6.0m Cultivator
Row spacings (mm)	122	122
Outside tyne to tyne (mm)	4719	5856
Overall width (mm)	4855	6300
Folded width (mm)	3000	3000
Number of tynes	39	49
Number of tyne rows	4.5	4.5
Tyne row stagger (mm)	570	590
Working speed (kph)	2-14	2-14
Tractor HP required	120	140







## Tyre Rollers

Improve your seed strike rate with better seed to soil contact, moisture retention and compaction – this is what we're all about at Taege!

Designed to work directly behind your Seeder, the Taege range of Tyre Rollers follows contours and eliminates 'bow wave' in cultivated soil with offset, independent tyres on pivoting tandem axles.

All Taege Seeders come with a draw bar to fit a Tyre Roller.





## TR300 / TR360

Taege Tyre Rollers effectively eliminate 'bow wave' and achieve better levelling, with offset tyres for complete coverage and contour following.

Easily weighted for even ground coverage, with an innovative design that eliminates scuffing on tight corners.

Choose from two fixed trailing models to suit your needs, with the 3.0m TR300 and 3.6m TR360.

## TR480 / TR620

The hydraulic folding tyre rollers are compact during transport, and spread wide when put to work.

Taege Tyre Rollers are designed to eliminate 'bow wave' in cultivated soil by compacting and levelling the soil with offset tyres for maximum coverage. Effectively eliminate pugging caused by soft soil and muddy conditions, and improve your seed germination.

Choose from two trailing hydraulic fold models to suit your needs, with the 4.8m TR480 and 6.2m TR620.

### Standard features

- Heavy duty tyres
- 3.0m transport width
- Hot dipped galvanised frame and components

### Optional upgrades

- Hydraulic swiveling draw bar
- Harrow hydraulic lift system (harrows not included)
- Harrows
- M3 Hopper (electric air assist)
- Hoses broadcast kit, brackets, wiring, jockey wheel etc.
- Pedestal and walkway for M3 Hopper (TR300)



Convert your tyre roller into a tyre roller seeder, with the addition of a M3 broadcast kit.



# Utility Hoppers

The universal base of our Taege M3 Hoppers gives you the flexibility to use the M3 Metering system on all your equipment - not only on Taege gear!

The possibilities are endless - your power harrow, rotary hoe, tyre rollers or whatever you need.

Broadcast delivery system for small seed, slug bait, granules and pellets, with options for gravity, electric air assist or full air seed dispersal.

Taege M3 Hoppers provide the ultimate solution.



## M3 HOPPER

The M3 Hopper gives you the flexibility to use our metering system on all your equipment.

No matter what work you're doing, accurate metering of seed and other product is ensured.

Find the right M3 Hopper for your machine:

- Gravity fed recommended for machinery up to 3.3m
- Electric air assist recommended for machinery between 3.3m – 4.5m
- Full air hydraulic recommended for machinery up to 6.0m
- Air assist recommended for machinery up to 6.0m

### Standard features

- Non-pressurised metering system
- Ability to broadcast seed or slug bait
- 200L hopper
- Universal base giving the ability to fit not only Taege equipment but all other machinery

## Specifications

Dispersal Options	Gravity	Electric Air Assist	Full Air Hydraulic	Air assist
# Of drops	8	8	6-15	8
Standard Seed delivery method (others available)	broadcast	broadcast	broadcast	broadcast
Seed box / bin capacity	100L/200L	100L/200L	100L/200L	100L/200L

## HOPPERS / SPARE PARTS





## After Sales Support

All Taege machinery is cleverly designed to have very few moving parts – everything essential for supreme performance, nothing you don't need.

Simple construction and less moving parts means that over the lifetime of a Taege machine, down time and costs due to repairs and maintenance are kept to a minimum.

With local after sales support in Australia, we are on hand to provide equipment information and technical assistance so you maximise the performance of your Taege. Whether it is calibration guidance, equipment set up or trouble shooting information, we are here to help - across the range, across the nation.

**Visit the Taege Australia website for all contact, technical and spare parts details [taege.com.au](http://taege.com.au)**



**[TAEGE.COM.AU](http://TAEGE.COM.AU)**



[taege.com.au](http://taege.com.au)

For more information contact Gendore Group,  
sole distributors for Taege Engineering products  
in Australia.

Gendore Group Head Office

79-83 S Gippsland Hwy, Tooradin VIC 3980 | (03) 5998 3216



[gendoregroup.com.au](http://gendoregroup.com.au)

Published March 2023

All information correct at time of  
printing. Taege reserves the right  
to change product specifications.

For further information or enquiries,  
please contact Gendore.

