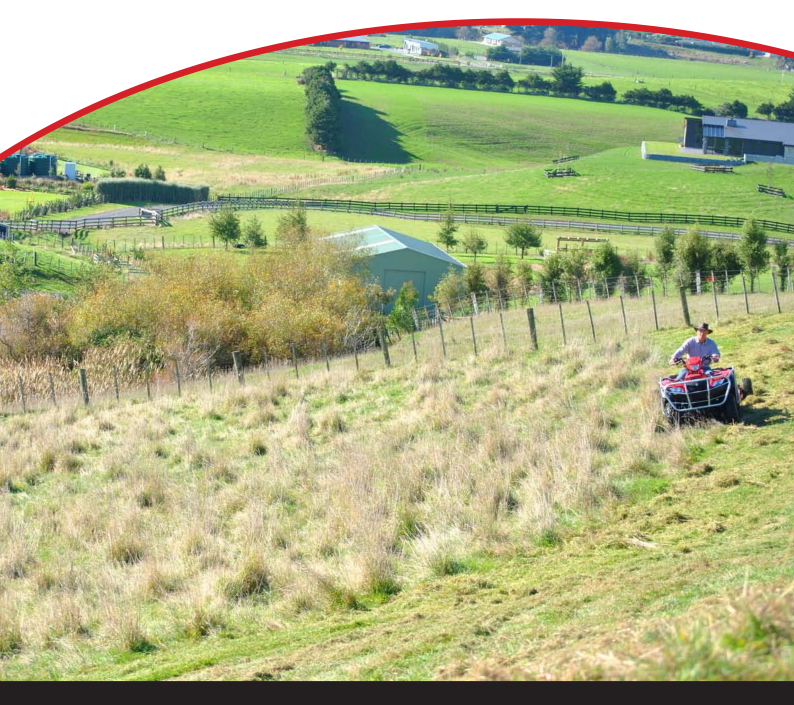


ATV ATTACHMENTS

ATV mowers and manure collectors for farming and lifestyle

TOW AND MOW I TOW AND COLLECT



ABOUT US

THE COMPANY:



All Tow and Mow / Tow and Collect products were designed and built in Dannevirke, New Zealand by Metalform (Dannevirke) Ltd.

Incorporated in April 1961, Metalform is a family owned company with the 3rd generation being one of the shareholders and directors. We employ a total of 60 staff and have offices in New Zealand, Australia, UK and the USA and market representation in the Europe, Japan and Chile.

Metalform's core business expertise is start to finish design and manufacturing of tech integrated products. Metalform are the leading company in New Zealand for innovation and manufacturing in the sheet metal industry and offer a turn-key solution in the arena of custom manufacturing. This incorporates 3D design, manufacture, fabrication, painting, finishing and final assembly! The continual investment into manufacturing technology ensures that Metalform is competitive but also producers of the highest quality product.

SOME OF OUR WORK/PARTNERS:

K450 Paediatric Electric Wheelchair

Metalform's Managing Director Campbell Easton, alongside good friend with Osteogenesis Imperfecta, Samuel Gibson, embarked on a project in the early 2000's that they would never look back on. The design brief was a wheelchair that, in function, was as close to an able-body as possible, while still being simple and affordable. In 2006, Metalform exhibited at a show in Germany and attracted a worldwide distributor Permobil, who are today still distributing the K450 to all corners of the earth!



Fingermark Global

Breakthrough in outdoor display technology, the Fingermark system can be found in drive-thrus, bus shelters and subway stations, convenience stores and open-air shopping malls.

The Fingermark solution is full weatherproof and can withstand snow, wind, rain and temperatures up to 70 degrees!



NZ Frost Fans

New Zealand Frost Fans offer comprehensive frost protection solutions for virtually any crop, any location, any topography & any soil type. The frost fans are currently protecting on 6 continents a diverse range of crops – apples, avocados, citrus, grapes, kiwifruit, nuts, olives and stone fruits.



IN THIS CATALOGUE:

The 2 product lines featured in this catalogue are;

Tow and Mow

A trail mower/slasher that can be towed by an ATV or quad bike with no requirement for large machinery or tractors.

The Tow and Mow has been perfected over the past 20 years resulting in a robust and simple design which is now sold all across the world for small farms, municipalities and small block holders.



7 Tow and Collect

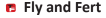
Remove the manure from your pastures with the Tow and Collect - this minimises reinfestation of parasites causing an unnecessary worm burden on your animals. The Tow and Collect also removes thatch which lets light and moisture into your pastures. Enjoyed by thousands of customers worldwide, the Tow and Collect is the manure collection device of choice!



OTHER TOW AND FARM PRODUCTS:

Tow and Fert

Fertiliser sprayer with a difference - dissolve urea in cold water and then mix in fine lime, trace elements and other nutrients. The Tow and Fert is useful in all seasons of a fertiliser programme.



Slurry fertiliser application from a helicopter lets you cover 1 hectare in just 12 seconds. The Fly and Fert is patented technology which can apply suspension fertiliser to a swath of up to 30 metres wide. Ideal for hill country.







TOW AND MOW

Twin 1000 / Twin 1270

OVERVIEW:

The Tow and Mow series offers a simple, robust, affordable solution to tackling all of your mowing, without the need for a tractor. The Tow and Mow Twin features the wheels positioned on the side of the Tow and Mow deck where the Hort Series has them positioned behind for up to fence/tree mowing.

The Tow and Mow Twin series is more suitable for undulating, rough grounds and all-terrain topping. This is because the wheels are in line with the engines which reduce potential ground scalping when cutting low, as the blades follow the ground terrain as much as possible.

any shocks resulting from sudden stops, meaning there's no loss of power or

slippage that can occur with typical belt and pulley systems.

mow 2.5 acres (1 hectare) in Our patented bearing system supports the direct drive engine and protects it from just 35 minutes

Mow your paddocks at up to 15 km/hr (9 mph) with the Tow and Mow – this means you can cover up to 1 hectare (2.5 acres) in just 35 minutes with the 1270 model.

easy mowing height adjustment by winding the handle, adjustable from 30mm to 180mm patented direct drive system Briggs and Stratton Readystart® engine simple ball-hitch coupling suits most tow vehicles adiustable draw-bar to suit different tow ball heights from 250mm - 400mm Service videos online can he replaceable nudge bars accessed via QR codes protect the wheel and axle adhered to the machine

Direct Drive Engines

FEATURES:

Rather than 1 engine that has substantial power loss through a clutch, belt and pulley system, the Tow and Mow has a patented, directdrive system that protects any loads resulting from sudden stops or obstructions.

Height adjustment

Easily adjust the cutting height from 30mm (1.25") up to 180mm (7") by simply winding a handle at the rear of the machine. No locking pins or heavy adjustment required.

Build Quality

Designed and manufactured in New Zealand for the toughest conditions, construction is 4mm thick (6 gauge) high grade steel which is zinc sprayed and then powdercoated.

OPTIONS:

Jockey Wheel

Make storage and the attachment process easy with a retro-fit jockey wheel that will make manoeuvrability painless.



Offset Drawbar

Offset your Tow and Mow by 350mm (≈1 foot) with the offset drawbar.



SPECIFICATIONS:

		Engine Specs				Dimensions/S	Weight				
Model	Cut Width	Model	Power	Cutting Height Adjustment	Jockey Wheel	Ready Start®	Assembled	Shipping / Crated	Assembled	Crated	Tow Hitch
Twin 1000	1000mm (40 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	30mm - 180mm (1.25" - 7")	Optional	Yes - Pull	2.0x1.4x0.6m (6'9"x4'8"x2')	1.23x1.53x0.75m (4'x5'x2'6")	140kg (310lbs)	185kg (410lbs)	50mm Coupling
Twin 1270	1270mm (50 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	30mm - 180mm (1.25" - 7")	Optional	Yes - Pull	2.2x1.7x0.6m (7'5"x5'8"x2')	1.38x1.83x0.75m (4'6"x6'x2'6")	165kg (365lbs)	215kg (475lbs)	50mm Coupling
Hort 1000	1000mm (40 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.5x1.1x0.6m (8'3"x3'5"x2')	1.06x1.57x0.75m (3'6"x5'2"x2'6")	155kg (340lbs)	200kg (440lbs)	50mm Coupling
Hort 1270	1270mm (50 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.6x1.3x0.6m (8'7"x4'4"x2')	1.35x1.68x0.75m (4'5"x56"'x2'6")	180kg (395lbs)	235kg (520lbs)	50mm Coupling
Hort 1900	1900mm (75 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 3	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.6x2.0x0.6m (8'6"x6'6"x2')	1.4x1.98x0.75m (4'7"x6'6"x2'6")	235kg (520lbs)	300kg (660lbs)	50mm Coupling

TOW AND MOW

Hort 1000 / Hort 1270

OVERVIEW:

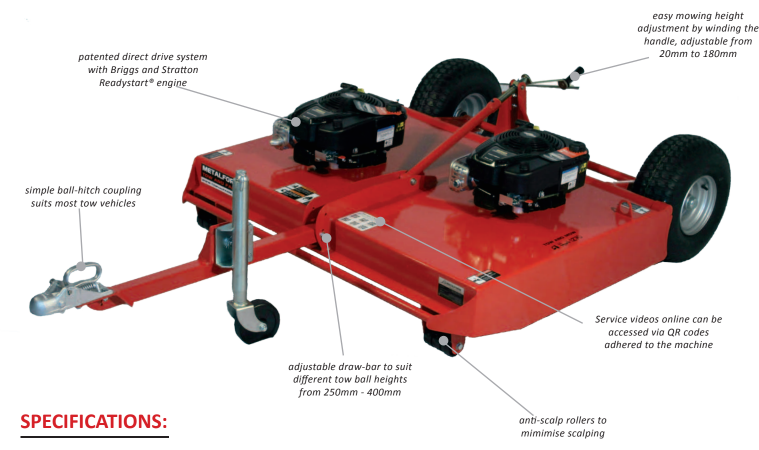
The Tow and Mow series offers a simple, robust, affordable solution to tackling all of your mowing, without the need for a tractor. The Hort Series features the wheels positioned behind the body of the Tow and Mow – where the Twin Series has them positioned beside for all-terrain mowing.

The Tow and Mow Hort series is more suitable for those wanting to cut close to fence lines, around trees and down rows, as the width of the mower is the full width of the cut.

Our patented bearing system supports the direct drive engine and protects it from any shocks resulting from sudden stops, meaning there's no loss of power or slippage that can occur with typical belt and pulley systems.

mow 2.5 acres (1 hectare) in just 35 minutes

Mow your paddocks at up to 15 km/hr (9 mph) with the Tow and Mow – this means you can cover up to 1 hectare (2.5 acres) in just 35 minutes with the 1270 model.



FEATURES:

B Direct Drive Engines

Rather than 1 engine that has substantial power loss through a clutch, belt and pulley system, the Tow and Mow has a patented, direct-drive system that protects any loads resulting from sudden stops or obstructions.

Height adjustment

Easily adjust the cutting height from 30mm (1.25") up to 180mm (7") by simply winding a handle at the rear of the machine. No locking pins or heavy adjustment required.

Build Quality

Designed and manufactured in New Zealand for the toughest conditions, construction is 4mm thick (6 gauge) high grade steel which is zinc sprayed and then powdercoated.

OPTIONS:



Offset Drawbar
Offset your Tow and Mow
by 350mm (≈1 foot) with
the offset drawbar.



		Engine Specs				Dimensions/S	Weight				
Model	Cut Width	Model	Power	Cutting Height Adjustment	Jockey Wheel	Ready Start®	Assembled	Shipping / Crated	Assembled	Crated	Tow Hitch
Twin 1000	1000mm (40 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	30mm - 180mm (1.25" - 7")	Optional	Yes - Pull	2.0x1.4x0.6m (6'9"x4'8"x2')	1.23x1.53x0.75m (4'x5'x2'6")	140kg (310lbs)	185kg (410lbs)	50mm Coupling
Twin 1270	1270mm (50 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	30mm - 180mm (1.25" - 7")	Optional	Yes - Pull	2.2x1.7x0.6m (7'5"x5'8"x2')	1.38x1.83x0.75m (4'6"x6'x2'6")	165kg (365lbs)	215kg (475lbs)	50mm Coupling
Hort 1000	1000mm (40 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.5x1.1x0.6m (8'3"x3'5"x2')	1.06x1.57x0.75m (3'6"x5'2"x2'6")	155kg (340lbs)	200kg (440lbs)	50mm Coupling
Hort 1270	1270mm (50 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.6x1.3x0.6m (8'7"x4'4"x2')	1.35x1.68x0.75m (4'5"x56"'x2'6")	180kg (395lbs)	235kg (520lbs)	50mm Coupling
Hort 1900	1900mm (75 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 3	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.6x2.0x0.6m (8'6"x6'6"x2')	1.4x1.98x0.75m (4'7"x6'6"x2'6")	235kg (520lbs)	300kg (660lbs)	50mm Coupling

TOW AND MOW

Hort 1900

OVERVIEW:

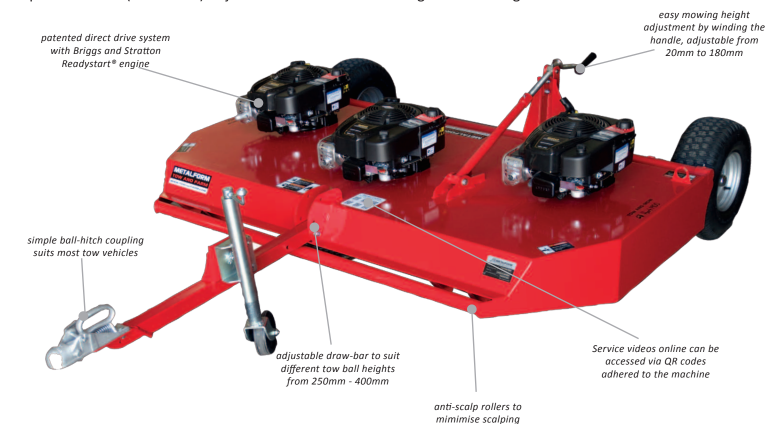
The Tow and Mow Hort 1900 is an affordable solution for a 6 foot cutting deck, without the need for a tractor. It features the wheels positioned behind the body of the Tow and Mow which means you can track down the row of crops or vines without the wheels prone to hitting trees, vines or posts.

Due to the Hort 1900 having such a wide cutting deck, the Hort 1900 is suited for large flat areas like parks, reserves, or mowing down rows as the width of the mower is the full width of the cut.

Our patented bearing system supports the direct drive engine and protects it from any shocks resulting from sudden stops, meaning there's no loss of power or slippage that can occur with typical belt and pulley systems.

mow 2.5 acres (1 hectare) in just 25 minutes

Mow at up to 15 km/hr (9 mph) with the Tow and Mow – this means you can cover up to 2.5 acres (1 hectare) in just 25 minutes! with this big 6 foot cutting deck!



6 foot cut width

FEATURES:

Great value for cut width vs. cost! The Hort 1900 is suited for large flat areas due to its wide deck, or between rows of trees or vines.

Direct Drive Engines

Rather than 1 engine that has substantial power loss through a clutch, belt and pulley system, the Tow and Mow has a patented, directdrive system that protects any loads resulting from sudden stops or obstructions.

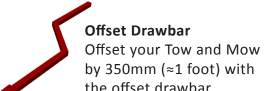
Height adjustment

Easily adjust the cutting height from 20mm (1") up to 180mm (7") by simply winding a handle at the rear of the machine. No locking pins or heavy adjustment required.

Build Quality

Designed and manufactured in New Zealand for the toughest conditions, construction is 4mm thick (6 gauge) high grade steel which is zinc sprayed and then powdercoated.

OPTIONS:





the offset drawbar.

SPECIFICATIONS:

		Engine Specs				Dimensions/Size (L x W x H)		Weight			
Model	Cut Width	Model	Power	Cutting Height Adjustment	Jockey Wheel	Ready Start®	Assembled	Shipping / Crated	Assembled	Crated	Tow Hitch
Twin 1000	1000mm (40 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	30mm - 180mm (1.25" - 7")	Optional	Yes - Pull	2.0x1.4x0.6m (6'9"x4'8"x2')	1.23x1.53x0.75m (4'x5'x2'6")	140kg (310lbs)	185kg (410lbs)	50mm Coupling
Twin 1270	1270mm (50 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	30mm - 180mm (1.25" - 7")	Optional /	Yes - Pull	2.2x1.7x0.6m (7'5"x5'8"x2')	1.38x1.83x0.75m (4'6"x6'x2'6")	165kg (365lbs)	215kg (475lbs)	50mm Coupling
Hort 1000	1000mm (40 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.5x1.1x0.6m (8'3"x3'5"x2')	1.06x1.57x0.75m (3'6"x5'2"x2'6")	155kg (340lbs)	200kg (440lbs)	50mm Coupling
Hort 1270	1270mm (50 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 2	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.6x1.3x0.6m (8'7"x4'4"x2')	1.35x1.68x0.75m (4'5"x56"'x2'6")	180kg (395lbs)	235kg (520lbs)	50mm Coupling
Hort 1900	1900mm (75 inches)	Briggs and Stratton - 850 Series	190cc / 6hp x 3	20mm - 180mm (1" - 7")	Yes	Yes - Pull	2.6x2.0x0.6m (8'6"x6'6"x2')	1.4x1.98x0.75m (4'7"x6'6"x2'6")	235kg (520lbs)	300kg (660lbs)	50mm Coupling

Mow up to

TOW AND COLLECT

Mini 700

OVERVIEW:

The Tow and Collect offers you an efficient solution to collecting horse manure, alpaca manure, goose faeces, tree nuts and other debris and will give you unprecedented productivity, while saving you hours of backbreaking work. The Mini 700 features no engine, which means its very easy to operate and servicing is minimal. The wheels drive counter-rotating nylon brushes which flick the manure into the rear mounted hopper as you drive along!

The 700mm (28 inch) wide pickup and easy-to-empty 320 litre (84 gallon) hopper means you can fit approx 2 wheelbarrow loads before you need to unload it. When you are ready to empty, just reverse up to a designated dumping spot and wind open the gas-assisted hopper with a handle conveniently located on the side of the machine.

5 times faster than a paddock vacuum

Even without an engine, the Mini 700 is 5x faster than a typical vacuum machine. This is due to its constant collection system not requiring you to start and stop at each manure pile, just drive over it and the manure disappears – it's that simple. Because of the constant sweeping motion of the brushes, it also removes the thatch and dead grass from your pasture – something a vacuum does not do. By removing this, it promotes live grass growth and allows the pasture to gain more of the needed nutrients and sunlight to survive.



remove thatch

FEATURES:

No Engine

Just hitch it on behind your ATV and start towing - the Tow and Collect does the rest. No engine means no fuel required and minimal maintenance.

Ground Drive

1/2" chain drives from the wheel to make the brushes counter-rotate and flick the manure/debris into the plastic hopper.

Collection Capability

The Tow and Collect will pick up horse manure, alpaca manure, goose poop, dog poop and other loose debris. It is most effective when the grass is less than 100mm (4 inches) long.

Build Quality

Designed and manufactured in New Zealand for the toughest conditions, construction is 3mm thick (8 gauge) high grade steel which is zinc sprayed and then powdercoated.





SPECIFICATIONS:

A ,			Engine	Specs	A	,	Dimensions/	Weight		*	
Model	Collection Width	Collection Capacity	Model	Fuel	Brush Drive System	Jockey Wheel Electric Key Start	Assembled	Shipping / Crated	Assembled	Crated	Tow Hitch
Mini 700	700mm (28 inches)	320 litres (84 gallons)	None	N/A	Chain Drive from Wheel Traction	Optional N/A	2.1x1.1x1.0m (7'x4'4"x3'3")	1.45x1.1x1.1m (4'9"x3'7"x3'7")	140kg (310lbs)	185kg (410lbs)	50mm Coupling
1220	1220mm (48 inches)	500 litres (132 gallons)	None	N/A	Chain Drive from Wheel Traction	Optional N/A	2.1x1.9x1.0m (7'x6'2"x3'3")	1.45x1.62x1.1m (4'9"x5'4"x3'7")	190kg (420lbs)	240kg (530lbs)	50mm Coupling
1500 Pro	1500mm (59 inches)	620 litres (165 gallons)	Kohler CH270 - 7hp	4-stroke, 91 octane	2:1 Reduction Gearbox with Clutch	Optional Yes	2.2x2.0x0.9m (7'3"x6'6"x3')	1.5x2.1x1.0m (4'9"x6'8"x2'3")	245kg (540lbs)	325kg (720lbs)	50mm Coupling

TOW AND COLLECT

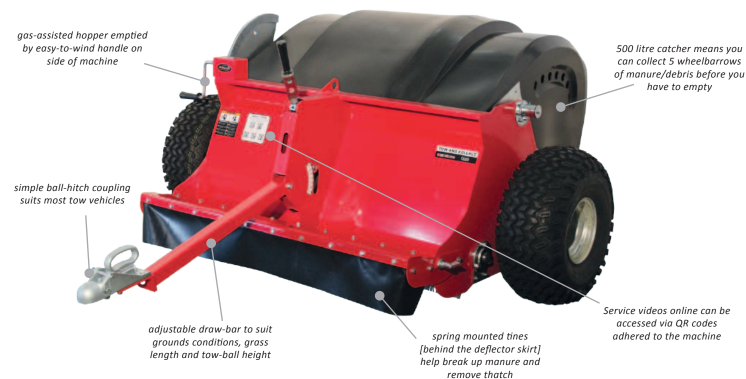
OVERVIEW:

The Tow and Collect offers you an efficient solution to collecting horse manure, alpaca manure, goose faeces, tree nuts and other debris and will give you unprecedented productivity, while saving you hours of backbreaking work. The 1220 features no engine, like its smaller brother, which means its very easy to operate and servicing is minimal. The wheels drive counter-rotating nylon brushes which flick the manure into the rear mounted hopper as you drive along!

The 1220mm (4 feet) wide pickup and easy-to-empty 500 litre (132 gallon) hopper means you can fit approx 5 wheelbarrow loads before you need to empty. When you are ready to empty, just reverse up to a designated dumping spot and wind open the gas-assisted hopper with a handle conveniently located on the side of the machine.

8 times faster than a paddock vacuum

Even without an engine, the 1220 is 8x faster than a typical vacuum machine. This is due to its constant collection system not requiring you to start and stop at each manure pile, just drive over it and the manure disappears — it's that simple. Because of the constant sweeping motion of the brushes, it also removes the thatch and dead grass from your pasture — something a vacuum does not do. By removing this, it promotes live grass growth and allows the pasture to gain more of the needed nutrients and sunlight to survive.



FEATURES:

No Engine

Just hitch it on behind your ATV and start towing - the Tow and Collect does the rest. No engine means no fuel required and minimal maintenance.

Ground Drive

1/2" chain drives from the wheel to make the brushes counter-rotate and flick the manure/debris into the plastic hopper.

Collection Capability

The Tow and Collect will pick up horse manure, alpaca manure, goose poop, dog poop and other loose debris. It is most effective when the grass is less than 100mm (4 inches) long.

Build Quality

Designed and manufactured in New Zealand for the toughest conditions, construction is 3mm thick (8 gauge) high grade steel which is zinc sprayed and then powdercoated.

OPTIONS:

Ut

Jockey Wheel

Make storage and the attachment process easy with a retro-fit jockey wheel that will make manoeuvrability painless



SPECIFICATIONS:

A 7	-		Engine	Specs				Dimensions/S	Weight		*	
Model	Collection Width	Collection Capacity	Model	Fuel	Brush Drive System	Jockey Wheel Elec	ectric Key Start	Assembled	Shipping / Crated	Assembled	Crated	Tow Hitch
Mini 700	700mm (28 inches)	320 litres (84 gallons)	None	N/A	Chain Drive from Wheel Traction	Optional	N/A	2.1x1.1x1.0m (7'x4'4"x3'3")	1.45x1.1x1.1m (4'9"x3'7"x3'7")	140kg (310lbs)	185kg (410lbs)	50mm Coupling
1220	1220mm (48 inches)	500 litres (132 gallons)	None	N/A	Chain Drive from Wheel Traction	Optional	N/A	2.1x1.9x1.0m (7'x6'2"x3'3")	1.45x1.62x1.1m (4'9"x5'4"x3'7")	190kg (420lbs)	240kg (530lbs)	50mm Coupling
1500 Pro	1500mm (59 inches)	620 litres (165 gallons)	Kohler CH270 - 7hp	4-stroke, 91 octane	2:1 Reduction Gearbox with Clutch	Optional	Yes	2.2x2.0x0.9m (7'3"x6'6"x3')	1.5x2.1x1.0m (4'9"x6'8"x2'3")	245kg (540lbs)	325kg (720lbs)	50mm Coupling

TOW AND COLLECT 1500 Pro

OVERVIEW:

The Tow and Collect offers you an efficient solution to collecting horse manure, alpaca manure, goose faeces, tree nuts and other debris and will give you unprecedented productivity, while saving you hours of backbreaking work. The 1500 features a heavy duty 4-stroke petrol engine which means the brushes constantly rotate, no matter what speed you choose to drive. This drives counter-rotating nylon brushes which flick the manure into the rear mounted hopper as you drive along!

The 1500mm (5 feet) wide pickup and easy-to-empty 620 litre (165 gallon) hopper means you can fit approx 7 wheelbarrow loads before you need to empty. When you are ready to empty, just reverse up to a designated dumping spot and wind open the gas-assisted hopper with a handle conveniently located on the side of the machine.

cover ½ acre in just 10 minutes

Not only do you clean your pastures with the Tow and Collect, you minimise the potential parasite re-infestation – as removing the manure will reduce the faecal egg count. Because of the serious width of the Pro 1500, you can completely cover a 1/2 acre in just over 10 minutes. Whereas, when using a vacuum you are required to stop and start each time you needed to pick up manure/debris, aim the hose at the pile and wait for it to be sucked up before you could move on.



FEATURES:

cover large area's quickly

The 1500 Pro can be towed at up to 12 km/hr depending on terrain and grass length, which means you can cover large areas very quickly. The emptying mechanism is gasassisted to make the weight of the full hopper of manure, easy to unload.

6 Constant Brush Drive

A 7hp Kohler engine coupled with a 2:1 reduction gearbox and clutch rotates the brushes at a constant speed regardless of what forward speed is being acheived.

Collection Capability

The Tow and Collect will pick up horse manure, alpaca manure, goose poop, dog poop and other loose debris. It is most effective when the grass is less than 125mm (5 inches) long.

Build Quality

Designed and manufactured in New Zealand for the toughest conditions, construction is 4mm thick (6 gauge) high grade steel which is zinc sprayed



Jockey Wheel

Make storage and the attachment process easy with a retro-fit jockey wheel that will make manoeuvrability painless.



OPTIONS:

SPECIFICATIONS:

_ A 2	-		Engine Specs		A 2			Dimensions/Size (L x W x H)		Weight		*
Model	Collection Width	Collection Capacity	Model	Fuel	Brush Drive System	Jockey Wheel	Electric Key Start	Assembled	Shipping / Crated	Assembled	Crated	Tow Hitch
Mini 700	700mm (28 inches)	320 litres (84 gallons)	None	N/A	Chain Drive from Wheel Traction	Optional	N/A	2.1x1.1x1.0m (7'x4'4"x3'3")	1.45x1.1x1.1m (4'9"x3'7"x3'7")	140kg (310lbs)	185kg (410lbs)	50mm Coupling
1220	1220mm (48 inches)	500 litres (132 gallons)	None	N/A	Chain Drive from Wheel Traction	Optional	N/A	2.1x1.9x1.0m (7'x6'2"x3'3")	1.45x1.62x1.1m (4'9"x5'4"x3'7")	190kg (420lbs)	240kg (530lbs)	50mm Coupling
1500 Pro	1500mm (59 inches)	620 litres (165 gallons)	Kohler CH270 - 7hp	4-stroke, 91 octane	2:1 Reduction Gearbox with Clutch	Optional	Yes	2.2x2.0x0.9m (7'3"x6'6"x3')	1.5x2.1x1.0m (4'9"x6'8"x2'3")	245kg (540lbs)	325kg (720lbs)	50mm Coupling

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all types of





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Email: sales@towandfarm.com
Web: www.towandfarm.com/us

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