

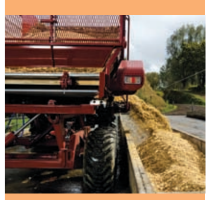
YOU WANTED A WAGON & ACCURATE FEED CONTROL

FORAGE WAGONS

YOU SAID IT'S TIME FOR A FORAGE WAGON WITH STATE-OF-THE-ART TECHNOLOGY, WE LISTENED.

You said you wanted a wagon with accurate feed control and remote weighing. You said you wanted a wagon that takes the guesswork out of feeding out and that's exactly what we've done in one outstanding piece of Kiwi ingenuity.

Our range of forage wagons combine a multitude of 'must have' features, developed from use in the field for more than 40 years. You could say they are a constant work in progress, since we are continually refining these wagons to give you advanced technology that's simpler to use, yet still the standout performer in the market.



OTHER PRODUCTS IN THE RANGE

















FORAGE WAGONS

Forage wagons

Tip trailers

Effluent trailers

Fertiliser spread

Bale feeders

Utility equipmen

Pastura tonnare

FORAGE WAGONS

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FORAGE WAGONS

All Giltrap Side Delivery Wagons have a 900mm wide delivery belt. The conveyor position can be easily adjusted and variable speed control is a standard feature.

OPTIONS

- Wireless radio frequency feed rate control system
- Wireless electronic load scales
- Single or tandem axle (on some models only)
- Different wheel sizes
- Brakes
- Sidelift (not available on RF 16, RF21)
- Quick hitch stand
- Hydraulic jack
- Roof and cover assembly for harvesting
- Axle raising blocks
- Conveyor belt auto-shift ram
- Fast floor unloading kit for harvesting

Not all options are available on all models

PATENTED SIDE LIFT OPTION

Gives extra height and reach into feed bins



Side Delivery



Heavy cast sprockets and hi-tensile calibrated chains are used for the floor and elevator assemblies.

Driven by a hydraulic motor

the 900mm wide delivery belt

operates at a constant speed

for consistent feed placement.

Wagon hydraulics incorporate elevator feed sensing, belt speed adjustment, floor motor relief valve and manual or auto



ate A double chassis is standard on all wagons, allowing an upgrade to scales at any time.



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All of the difficult access greasing points are conveniently mounted at a central point on the exterior for easy maintenance.

Wireless technology is used to relay wagon data to the control unit mounted in the tractor, when scales or auto-control options are fitted



STANDARD FEATURES

Manual feed rate control

Tandem axle with 3 positions for variable drawbar loading

Fully enclosed bearings on the side delivery belt

SIDE DELIVERY FORAGE WAGON SPECIFICATIONS

	MODEL	OVERALL LENGTH	OVERALL WIDTH	OVERALL HEIGHT	LOADING HEIGHT	BIN LENGTH	BIN HEIGHT	BIN WIDTH	TARE WEIGHT	TARE WEIGHT (SIDELIFT MODEL)	APPROX CUBIC CAPACITY	CONVEYER BELT WIDTH	NO. OF FLOOR CHAINS	LOAD CELLS	JACK TYPE	AXLE TYPE	AXLE SIZE	WHEELS
	RF9	6.075m	2.530m	2.610m	2.200m	3.800m	1.230m	2.050m	2470kg	2920kg	9.0m³	900mm	2	4x 5000kg	80mm screw	Tandem	60mm (6 stud)	11.5/80 x 15.3
	RF11	6.075m	2.530m	2.790m	2.440m	3.800m	1.470m	2.050m	2620kg	3090kg	11.0m³	900mm	2	4x 5000kg	80mm screw	Tandem	70mm (6 stud)	11.5/80 x 15.3
	RF13	7.475m	2.750m	2.610m	2.200m	5.200m	1.230m	2.050m	3290kg	3660kg	13.0m³	900mm	4	6x 5000kg	80mm screw	Tandem	70mm (6 stud)	400/60 x 15.5
>	RF16	7.475m	2.750m	2.790m	2.440m	5.200m	1.470m	2.050m	3750kg	n/a	16.0m ³	900mm	4	6x 5000kg	80mm screw	Tandem	80mm (8 stud)	15.0/70 x 18
	RF21	9.200m	2.800m	2.920m	2.570m	6.400m	1.60m	2.050m	4650kg	n/a	21.0m³	900mm	4	6x 5000kg	80mm screw	Tandem	90mm (8 stud)	385/65 x 22.5

FORAGE WAGONS



FORAGE WAGONS

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FORAGE WAGONS

All Giltrap Centre Feed Wagons have a feed control chute, to deliver feed onto the ground between the axles. An economic model, ideal for feeding longer chopped grass silage in the paddock.

OPTIONS

- Wireless radio frequency feed rate control system
- Wireless electronic load scales
- Single or tandem axle available on some models
- Different wheel sizes
- Brakes
- Quick hitch stand
- Hydraulic jack
- Roof and cover assembly for harvesting
- Axle raising blocks
- Round bale cradle to push bales against the shredder elevator

Available on Larger Models

Fast floor unloading kit for harvesting



Centre Feed



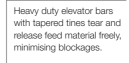
Heavy-duty mudguards provide protection and also serve as a platform to see into the wagon. A breakaway latch protects the rear gate and is useful for bulk unloading during harvesting.





The feed control chute on centre feed wagons directs feed from the elevator onto the ground between the axles in a controlled row.







Hydraulic drum brake front axles are an option for all wagons. Controlled from either the remote hydraulic service or powered from the tractor brake kit if fitted.

High tensile alloy cast links form part of the elevator chain assembly, providing a rigid two-bolt fastening system for the elevator bars.

STANDARD FEATURES

Manual feed rate control

Tandem axle with 3 positions for variable drawbar loading

Ladder, mudguards/walkways and LED tail lights fitted

CENTRE FEED FORAGE WAGON SPECIFICATIONS

	MODEL	OVERALL LENGTH	OVERALL WIDTH	OVERALL HEIGHT	LOADING HEIGHT	BIN LENGTH	BIN HEIGHT	BIN WIDTH	TARE WEIGHT	APPROX CUBIC CAPACITY	NO. OF FLOOR CHAINS	LOAD CELLS	JACK TYPE	AXLE TYPE	AXLE SIZE	WHEELS
>	RF9C	6.075m	2.530m	2.610m	2.200m	3.800m	1.230m	2.050m	2370kg	9.0m³	2	4x 5000kg	80mm screw	Tandem	60mm (6 stud)	11.5/80 x 15.3
	RF11C	6.075m	2.530m	2.790m	2.440m	3.800m	1.470m	2.050m	2520kg	11.0m³	2	4x 5000kg	80mm screw	Tandem	70mm (6 stud)	11.5/80 x 15.3
	RF13C	7.475m	2.750m	2.610m	2.200m	5.200m	1.230m	2.050m	3190kg	13.0m³	4	6x 5000kg	80mm screw	Tandem	70mm (6 stud)	400/60 x 15.5
	RF16C	7.475m	2.750m	2.790m	2.440m	5.200m	1.470m	2.050m	3510kg	16.0m³	4	6x 5000kg	80mm screw	Tandem	80mm (8 stud)	15.0/70 x 18
	RF21C	9.200m	2.800m	2.920m	2.570m	6.400m	1.60m	2.050m	4550kg	21.0m³	4	6x 5000kg	80mm screw	Tandem	90mm (8 stud)	385/65 x 22.5

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