





From our origins designing and building swamp ploughs for breaking in land, to supporting efficient pasture and crop management practices of modern day farming, Duncan machinery has always taken the lead.

Our world-best drilling technology is helping farmers produce some of the world's highest yielding pasture for all stock grazing applications – delivering improved milk output, greater returns from sheep and beef, and improved crop yields.

We understand farming conditions, so all Duncan products can be relied upon to deliver reduced downtime, lower maintenance costs and longer machine life, whatever the demands placed on them.

Choose Duncan to increase your yield and returns.



Direct drilling. Better for your soil, better for your bottom line.

Soil conservation benefits:

- reduces soil erosion caused by wind and water
- reduces soil compaction
- reduces soil moisture loss
- reduces irrigation frequency
- enables earlier grazing of new pastures due to the ground being relatively intact
- stones are not brought to the surface.

VATOR CLASSIC

Economic benefits:

- reduces fuel use by 50-75%
- reduces labour by up to 60%
- reduces time in tractor seat by up to 50%
- equipment breakages in stony conditions are rare compared with traditional tillage methods
- capital cost is similar to tillage, but operating costs are much less.

Why choose a coil tine drill:

- cheaper initial outlay and lower ongoing maintenance costs
- handles damper conditions better than a disc drill
- incredibly strong and durable
- can be used in conjunction with an opening disc to increase its trash handling ability
- in most set-ups it will sow the fertiliser slightly deeper than the seed
- all Duncan coil tine drills are fitted with the Baker Boot to offer excellent seed bed preparation
- electric drive is available on most Duncan tine drill models.

Which Duncan Tine Drill is right for you?

Looking for performance on a budget? Renovator Eco Seeder Want simplicity and reliability? Renovator Classic After an entry level seeder for a variety of crops? Renovator AS16 Require better seed flow in uneven terrain? Renovator AS19 Need larger capacity to sow for longer? Renovator MK4 Sowing on hills or undulating ground? Renovator AS3000,3500,4000 Large scale contractor? Renovator AS5300,6100 Comparison chart Compare all tine drill features. Need a following roller, harrows, crane or air hopper? Accessories

04 05

06

07

08 10

12

14

15



Eco Seeder

The Eco Seeder has been designed for today's farmer at a price that won't break the budget. Able to sow a variety of seeds from clover, rape and swedes right up to oats, wheat, corn and peas.







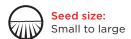
- Entry level drill 3 point linkage or trailed option
- 25mm coil tine and Duncan inverted "T" boot
- Peg tooth roller distribution system
- Disc openers optional
- Stainless steel agitator shafts in all 18 run models

Dimensions & Capacities	Single box 3PL	Single box 3PL	Single box 3PL	Single box trailing	Dual box 3PL	Dual box trailing
Number of runs	10	14	18	18	18	18
Sowing width (mm)	1485	2079	2673	2673	2673	2673
Overall width (mm)	2104	2698	2995	2995	2995	2995
Overall length (mm)	1685	1685	1685	2856	1685	2856
Working height (mm)	1623	1623	1623	1623	1623	1623
Transport height (mm)	2000	2000	2000	2000	2000	2000
Weight - incl discs (kg)	610	731	1078	1130	1204	1256
Row spacing (mm)	148.5	148.5	148.5	148.5	148.5	148.5
Box capacity (L per box)	252	295	338	338	326ea.	326ea.



Renovator Classic

Built specifically for the farmer, the Renovator Classic has earned its name. Years of experience in the most testing climate, terrain and soil conditions are combined with precision design and engineering.



Features

- Single or dual box
- 25mm coil tine and Duncan 'T' boot with Tungsten tile on leading edge
- Weigh kit with scales
- Safety chains
- Stainless steel agitator shafts
- Peg tooth roller seeder unit
- Disc openers optional

Operation size: 100Ha - 300Ha

Dimensions & Capacities

Number of runs	19
Sowing width (mm)	2800
Overall width (mm)	3026
Overall length (mm)	3512
Working height (mm)	1700
Transport height (mm)	2035
Weight including disc openers (kg)	1610
Row spacing (mm)	147.5
Box capacity (L per box)	348

Common features of Eco Seeder and Classic



Stainless steel agitator shafts



Mechanical drive gearbox



Tine/boot/point



Ground drive wheel



Metering wheels



Depth adjustment on the ram



Renovator AS16

The AS16 is an air hopper version of the successful Eco Seeder. Designed as an entry level drill for sowing a variety of seeds from clover, rape and swedes through to oats, wheat and peas.



Features

- Proven "T" boot and 25mm coil tine for accurate seeding
- Weigh kit
- Footboard and handrail
- Electric driven air bin with simple calibration
- Exchangeable metering cartridges
- 3PL or trailing configuration



Dimensions & Capacities

Number of runs	16
Sowing width (mm)	2376
Overall width (mm)	2995
Overall length (mm)	2856
Working height (mm)	2000
Transport height (mm)	2300
Weight including disc openers (kg)	940
Row spacing (mm)	148.5
Hopper capacity (L)	300/500



Easily changed metering cartridge



Opening disc & tine/boot/point



Easy, safe access for loading



Renovator AS19

The AS19 has been introduced as an air hopper version of the popular Renovator Classic. This air option gives both a larger capacity hopper and more consistent seed flow over undulating ground.



Features

- Proven "T" boot and 25mm coil tine for accurate seeding
- Weigh kit
- Footboard and handrail
- Drawbar safety chains
- Mechanical drive off ground wheel
- Simple and accurate air system with Accord metering
- · Electric drive off ground following radar
- Single or dual hopper



Dimensions & Capacities

Number of runs	19
Sowing width (mm)	2802
Overall width (mm)	3026
Overall length (mm)	3512
Height - ground wheels up (mm)	2320
Height - ground wheels down (mm)	2665
Weight including disc openers (kg)	2000
Row spacing (mm)	147.5
Hopper capacity (L per side)	700



Turbo Tilth opening discs



Calibration settings



Ground driven jockey wheel

Renovator MK4

The Renovator MK4 features four toolbars to allow for closer row spacing and excellent trash flow. The innovative design makes for a simple setup and calibration, while the large capacity seed and fertiliser boxes enable you to sow for longer.



Seed size: Small to large



Operation size: 300Ha plus

- Large capacity boxes with lids opening to 110°
- 25mm coil tine and Duncan 'T' boot with Tungsten tile on leading edge
- Weather skirts to cover over the seed and fertilser metering outlets
- Large loading platform with safety rails
- Weigh kit with scales
- Electronic hectare meter
- Safety chains
- Stainless steel agitator shafts
- Peg roller seeder unit
- Electric drive off ground following radar is optional

Dimensions & Capacities	21 Run 3m	24 Run 3m	24 Run 3.5m	28 Run 3.5m
Sowing width (mm)	3100	3000	3540	3500
Overall width (mm)	3070	3070	3570	3570
Overall length (mm)	3825	3825	3825	3825
Working height (mm)	2145	2145	2145	2145
Transport height (mm)	2430	2430	2430	2430
Weight incl. disc openers (kg)	2030	2130	2360	2490
Row spacing (mm)	147.5	125	147.5	125
Box capacity (L per side)	550	550	650	650
Small box capacity (L)	70	70	90	90



Optional Turbo Tilth opening disc



Easy to adjust, variable gearbox



Box lids open to 110°





Renovator AS3000/3500/4000

The Renovator AS3000, AS3500 and AS4000 are essentially MK4's with air delivery. The large 700 litre hoppers are easy to fill whilst the ladder and platform makes for easy access. The air delivery system is ideal for sowing on hills and undulating ground as well as into flat cultivated paddocks. The seed metering system is highly accurate and simple to calibrate.





- Large capacity split hopper for both seed and fertiliser
- Large platform and safety rails that can be installed on either side of the machine, enabling easy access and safer loading of the hoppers
- Superior trash flow
- Seed and fertiliser is delivered by air with Accord metering for improved placement
- Butterfly valve for controlling different air rates between bins
- · Ground driven jockey wheel
- Nihard inverted 'T' point with Tungsten leading edge
- · 25mm coil tines

Dimensions & Capacities	AS3000 21 Run	AS3000 24 Run	AS3500 24 Run	AS3500 28 Run	AS4000 26 Run	AS4000 32 Run
Sowing width (mm)	3100	3000	3540	3500	3996	4000
Overall width (mm)	3070	3070	3570	3570	4070	4070
Overall length (mm)	3825	3825	3825	3825	3825	3825
Working height (mm)	2300	2300	2300	2300	2300	2300
Transport height (mm)	2645	2645	2645	2645	2645	2645
Weight - incl disc openers - unladen (kg)	2060	2190	2390	2520	2500	2620
Row spacing (mm)	147.5	125	147.5	125	148	125
Hopper capacity (L per side)	700	700	700	700	700	700



Split hopper with concealed distributor heads



Turbo Tilth disc, tine and boot



Calibration settings



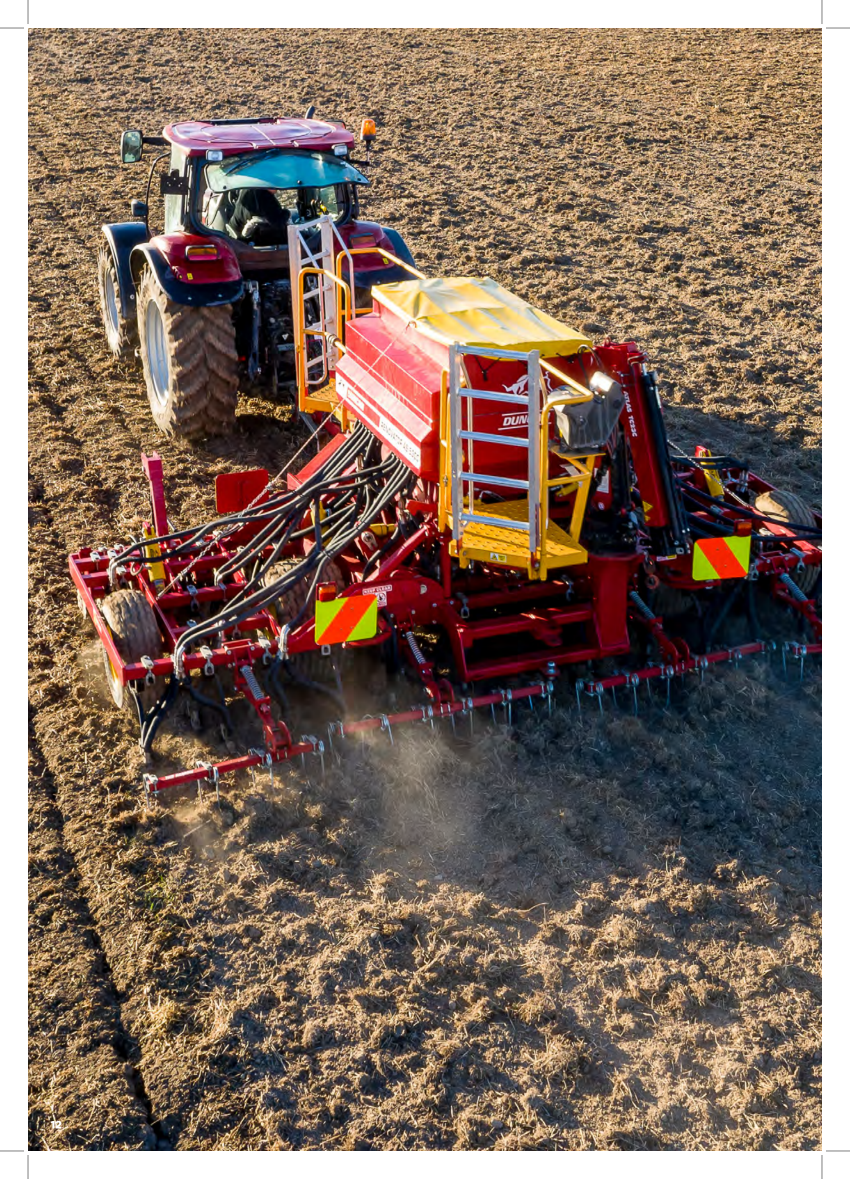
Split airflow, butterfly valve



High/low range output settings



Hydraulic fan



Renovator AS5300/6100

The Renovator AS5300 and AS6100 are true direct drills that can under sow, over sow and sow into worked ground. Perfect for large scale farmers and contractors. These machines are easy to set up and operate, and the folding frame ensures it is wide at work and narrow to transport.





- Folding version of the AS3000/3500 Renovator
- Large, easy access loading platforms &
- Nihard inverted "T" point with Tungsten leading edge on 25mm coil tine
- Bin level sensors in hoppers
- Large 1000 litre hoppers with internal distributor heads
- RDS electric drive system with ground speed radar
- · Hydraulically controlled downward pressure on the wings
- Easy depth adjustment on the four wheel leg rams
- · Accord type air system with hydraulic fan
- Long drawbar with swivel tow eye
- Disc openers optional
- Wide flotation transport wheels
- · Automatic wing locks when in transport

Dimensions & Capacities	AS5300 42 Run	AS5300 36 Run	AS5300 30 Run	AS6100 48 Run	AS6100 42 Run	AS6100 36 Run
Sowing width (mm)	5250	5310	5250	6000	6195	6300
Transport width (mm)	3100	3100	3100	3100	3100	3100
Overall machine length (mm)	6460	6460	6460	6460	6460	6460
Working height (mm)	2780	2780	2780	2780	2780	2780
Transport height (mm)	3110	3110	3110	3550	3550	3550
Unladen weight (kg)	5300	5100	4900	5600	5400	5200
Row spacing (mm)	125	147.5	175	125	147.5	175
Hopper capacity (L per side)	1000	1000	1000	1000	1000	1000







Mesh screen and distributor head in the hopper







Tine Drill Feature Comparison Chart

MODELS	Eco Seeder	Classic	AS16	AS19	MK4 3m 3.5m	AS3000 AS3500 AS4000	AS5300 AS6100
FEATURES							
Gravity feed	•	•			•		
Air feed			•	•		•	•
Single box/hopper	0	0	•	0	0	0	0
Double or dual box/hopper	0	•		•	0	•	•
Mounted 3PTL	0		0				
Trailing	0	•	0	•	•	•	•
Fixed frame	•	•	•	•	•	•	
Folding frame							•
Coil tine with inverted "T" point	•	•	•	•	•	•	•
Powder coated finish	•	•	•	•	•	•	•
Stainless steel agitator shafts in box/hopper	•/0	•		•	•	•	•
3 Year structural warranty	•	•	•	•	•	•	•
Disc openers	0	0	0	0	0	0	0
3rd seed box/slug bait spinner		0		0	0	0	0
Tine harrows	0	0	0	0	0	0	0
Uni-Roller	0	0	0	0	0	0	0
Hectaremeter kit	0	0			•	•	
Mechanical drive	•	•		•	•	•	
Electric drive			•	0	0	0	•
ISOBUS/ISOCAN - only with electric drive				0	0	0	0
Stainless steel box/hopper	0	0		0	0	0	0
Heat exchanger kit				0		0	0
Hydraulic ram on drawbar		0		0	0	0	
Hydraulic ram on disc openers		0		0	0	0	
Weather skirts		0			•		
Seed level indicator in box/hopper	0	0		0	0	0	•
Camera in box/hopper	0	0		0	0	0	0
Wider tyres					0	0	
Bin extension kit				0		0	0
Rear tow bar	0	0	0	0	0	0	0
Jack stand on drawbar		0		0	•	•	•
Visibility & lighting kit		0	0	0	0	0	0

[•] Standard feature

Optional feature



Uni-Roller

The Uni-Roller is a following tool for use in direct drilled or worked ground applications. The Uni-Roller comes with new tyres for even compaction, can be water filled for added weight, and is able to be towed on the road.

Features

- 2.4 metre, 3 metre or 3.5 metre sizes
- Made with new tyres
- Jack stand is standard
- Ability to add water weight
- · Fully powder coated finish

Dimensions	2.4m	3m	3.5m
Overall width (mm)	2554	3153	3612
Working width (mm)	2390	2990	3448
Height (mm)	623	623	623
Length (mm)	2300	2300	2300
Weight with water (kg)	680	800	915
Weight - unladen (kg)	496	578	652



Tine Harrows

The ideal and economical following tool after sowing direct or into worked ground. Offering adjustable tension and tine pitch, with transport and work positions. This covering tool will create good seed-to-soil contact.

- Adjustable tine pitch
- Raises up and down with drill
- Adjustable spring tension
- Adjustable transport/work position
- Replaceable tines
- Powder coated finish

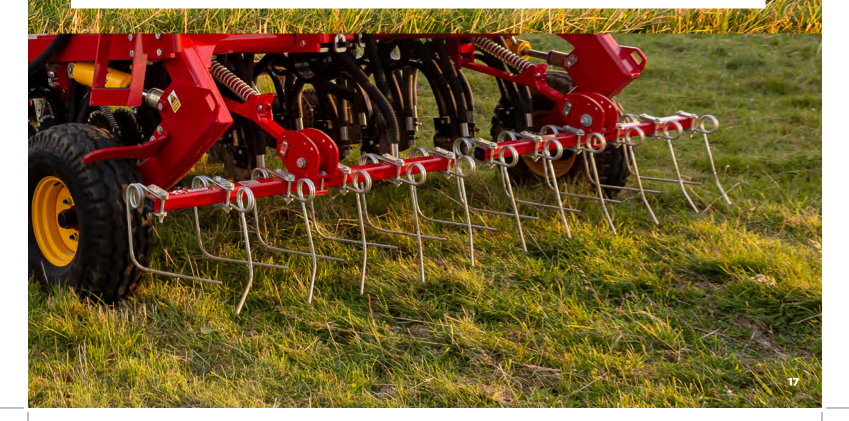
Dimensions	1.9m	2.4m	3m	3.5m
Overall width (mm)	1900	2400	3000	3500
Working width (mm)	1900	2400	3000	3500
Weight (kg)	70	80	90	110



The Contour Tyre Roller has two wheels per independent oscillating assembly for the best ground following ability in closing the slots and ensuring good seed-to-soil contact.

- 2 wheels per oscillating assembly for better ground following ability
- Fully powder coated finish
- Ability to add water weight
- Made with new tyres
- Jack stand
- Hydraulic folding frame for wider than 3.5m models

Dimensions	3m	3.5m	5.3m	6m	
Overall width (mm)	3000	3660	5560	6280	
Transport width (mm)	3000	3660	3000	3000	
Working height (mm)	1030	1030	1150	1150	
Transport height (mm)	-	-	3260	3615	
Length (mm)			4050	4050	
Qty of tyres	14	20	30	34	
Turf tyre	23 x 10, 5-12/12" x 7" Rim				



Crane

The German manufactured Duncan Atlas hydraulic cranes are compact, lightweight and effective lifting and loading tools for the safe loading of seed or fertiliser bags into any Duncan seed drill hopper.

Dimensions & Capacities		AKT23A	28 <i>F</i>	AKT33A28		
Max. lift capacity (kg)		180	00	2350		
Reach @ max. lift cap	pacity	1	26	1.36		
Stages			3	3		
Max. reach (m)		4	1.2	4.36		
Lift capacity @ max.	reach (kg)	50	00	700		
AKT23A28 Weight (kg)	1800	950	650	500		
Reach (mm)	1260	2260	3260	4200		
AKT33A28						
Weight (kg)	2350	1350	950	700		
Reach (mm)	1360	2360	3360	4360		



APV Slug Bait Spinner

The MDD 100 M1 is ideal for spreading grass seed or slug bait. The working width can be adjusted for the specific requirements from the driver's seat using the control box. The seeding rate can be quickly and easily adjusted using a metering shutter.

- Up to 28 metre working width
- Unit weighs 30kg empty
- 105 litre plastic hopper
- Up to 5kg / min max.spread rate (depending on the seed)
- 12v, 25 amp power supply
- Seed wheel set for 2 seeding shafts
- 6 metre cable from the APV unit to the control panel in the tractor cab





These APV hydraulic or electric air seeding units are suitable as third hoppers on most Duncan drill models. Ideally suited for broadcasting cover crops in the same pass as sowing the main crop.

Dimensions & Capacities	PS 300 M1 Electric fan	PS 300 M1 Hydraulic fan	PS 500 M2 Hydraulic fan
Hopper (L)	300	300	500
Sowing width (m)	1 - 4	1 - 12	1 - 12
Outlets	8	8	8
Weight (kg)	70	93	116
Dimensions (L x W x H cm)	110x77x100	110x77x100	125x80x125
V (through a euro (D) plug)	12V, 25A	12V, 25A	12V, 25A
Control panel	Yes	Yes	Yes
Spreader plates	Yes	Yes	Yes
Fine and coarse seed roller	Yes	Yes	Yes
25m Seed hose	Yes	Yes	Yes
Cable (1.5m) from euro plug to control panel	Yes	Yes	Yes
Cable (6m) from control panel to the APV Unit	Yes	Yes	Yes
8mm Base metal base plate	Standard	Standard	Standard







We've assembled a comprehensive dealer network that knows what it takes to keep your Giltrap machinery in peak condition. With a blend of local knowledge and engineering expertise our team is here 24/7, so your business doesn't have to stop.

To find out more about our local dealer network or to

NEW ZEALAND (HEAD OFFICE) AUSTRALIA

TEL +64 7 873 4199

EMAIL info@giltrapag.co.nz

giltrapag.co.nz

TEL +61 3 9369 6548

EMAIL sales@giltrapag.com.au

giltrapag.com.au

giltrapag.co.nz/our-dealers