

GASON Orchard Mowers

The Gason Twin & Triple Rotor Orchard Mowers have remained the long-time favourite of Australian orchardists since their inception. The compact depth and generous cutting width gives you the luxury of a 'one pass cut' down the row.

Standard features include front and rear height adjustable 'domed end' rollers, and side or rear discharge ability. For contoured rows, the winged model is available, which floats freely from basin ground form to flat ground profile.

The twin rotor Drop Centre mower will accurately follow ground profile of delved row form, cutting the full depth of the ("V") form and free floats to changing ground form.

The Very Heavy Duty (VHD) twin or triple rotor Orchard Mowers are fully equipped to tackle the toughest conditions, and designed for a full choice of mulch throw or shred prunings.

The Delta Wing mulch throw can be used comfortably as an Orchard mower. It is ideal for wide spacing rows, inter-row ground contours and in between blocks. Delta Wing mulch throw features a narrow transport width of 2.5m for added manoeuverability and discharge on both sides.

Additional information on the Delta Wing mulch throw can be found on the Gason Delta Slasher flier.







Deck Size	Deck Type					Mount Type		Rotors			Cut
	Taper Back	Square Back	Winged Deck	Flat Deck	Drop Centre	3PL	Trailed		2	3	Width
7' 4"	✓			✓		√		✓			2.13m
8' 6"	✓			✓	✓	√			✓		~2.5m
9' 6"		✓	✓			√				✓	2.77m
10'	✓	✓		✓		√	√		✓		2.93m
10' 6"		✓	✓			√				✓	3.1m
11' 6"		✓	✓			√				✓	3.4m
12'		✓		✓		√	√		✓		3.55m
12' 6"	✓		✓			√				✓	3.71m
14'		✓		√			√			✓	4.08m

Standard Features					
Deck Materials	Angular streamline 6mm deck with underside reinforced				
Gearbox	Bare-Co 130HP or Comer Italian 90HP (model dependant)				
Clutch	4 plate with over-run				
Skids	Full 6mm sides including 50 x 8mm hardened steel skids				
Rotor Bar	Laminated spring steel bars				
Blades	Suction uplift swing back blades				
Linkage Mounting	Cat 2 - 3PL, Centre Mounted, RH Offset				
Front and Rear Chains	Galvanised safety chains				

Additional Information

Suitable for 45-200HP Tractors
PTO 540rpm & 1000rpm (model dependent)







