

NT SERIES

Narrow Transport Planter





NT SERIES

Narrow Transport Planter

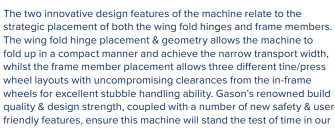
The NT8000 planter was developed due to a growing demand for planting equipment to meet road transport regulations without the need for a pilot. Both 6.5m and 8m models fold to a transport width of 3.5m.

In-frame wheels are located on 2m centres to suit raised beds & controlled traffic applications and provide excellent manoeuvrability. Its robust frame will accept the Gason ScariTILL (spring) tines, HydraTILL (hydraulic) tines, frame-mounted press wheels and parallelogram press wheels on 250mm (10") & 308mm (12") spacings. Gason's range of mounted & trailing air seeders are also fully compatible.

NT Series Specifications						
Technical Specifications	NT6500		NT8000			
Overall Length		9.8m				
Overall Unfolded Width	6.7m		8.1m			
Frame Depth (front to rear)		4.2m				
Overall Road Transport Width		3.5m				
Overall Road Transport Height	3.9m		4.5m			
Road Clearance		250mm				
Max Recommended Working Depth		150mm				
Overall Weight	7t*		8t*			

Model	Tine Spacing	No. Tines	Working Width
NT6500	176mm (7")	37	6.5m
NT6500	250mm (10")	26	6.5m
NT6500	296mm (12")	22	6.5m
NT8000	178mm (7")	45	8.0m
NT8000	250mm (10")	32	8.0m
NT8000	308mm (12")	26	8.0m

** Approximate weight only, varies depending on configuration and attachments.



The two innovative design reatures of the machine relate to the
strategic placement of both the wing fold hinges and frame members.
The wing fold hinge placement & geometry allows the machine to
fold up in a compact manner and achieve the narrow transport width,
whilst the frame member placement allows three different tine/press
wheel layouts with uncompromising clearances from the in-frame
wheels for excellent stubble handling ability. Gason's renowned build
quality & design strength, coupled with a number of new safety & user-
friendly features, ensure this machine will stand the test of time in our
demanding Australian conditions.

NT Series Specifications					
Frame Configuration					
No. of Toolbar Rows	5				
Toolbar Spacing	1.0m typ.				
Toolbar Section	100 x 100 x 9.0mm SHS Grade 450				
Drawbar Section	250 x 150 x 6.0mm RHS Grade 450				
ScariTILL					
Breakout Force	180kg (400lbf) 245kg (540lbf)				
Underframe Clearance	760mm to 660mm (30" to 26") in 12.5 mm (12") increments.				
Tine Jump	350mm (13.8")				
HydraTILL					
Breakout Force Hydraulic	140kg to 310kg (310lbf to 680lbf)				
Underframe Clearance	760mm to 660mm (30" to 26") in 12.5 mm (½") increments.				
Tine Jump	350mm (13.8")				
Other Specifications					
Tyres	400/60-22.5 18PLY Tubeless Flotation				
Wheel Centre Width	2m controlled traffic				
Hydraulic Hoses (depth & wing fold)	1/2" I.D. SAE100R2 hose (non-skive)				
Maximum Road Transport Speed	20km/h				
Hydraulic Hitch (optional)	Manual operation from tractor				

