



GASON®

Celebrating 75 Years.



Producer Proven & Built to Last... Because it's Gason

PLANTER BARS

CONTENTS

NT Series	4
T Series	6
Specifications	8
Options	10
Tine Technology	12
Planting Technology	14

Disclaimer: AF Gason Pty Ltd reserve the right to change specifications without notice. Photos are for illustrative purposes only, and colours shown as close as printing methods allow. For further information and specifications, please contact your Gason dealer.



NT SERIES

NT65000 & NT8000



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.

Gason NT Series narrow transport planters are the perfect solution for farms with narrow access, and growers that need to move between properties .

T SERIES

T10000 & T12000



The Gason T series Planter was specifically engineered to give you, the farmer, a practical, functional and reliable machine.

The clean and simplistic design features a rigid pull drawbar and flotation tyres, making for a strong and manoeuvrable machine.

Frames are fitted with Gason's tried and proven ScariTILL (spring) or HydraTILL (hydraulic) tine assemblies.

SPECIFICATIONS

NT SERIES

Model	Working Width	Road Transport Width	Road Transport Height	Road Clearance
NT6500	6.5m	3.5m	3.9m	250mm
NT8000	8m	3.5m	4.5m	250mm
Tine Assemblies	ScariTILL or HydraTILL			
Tine Spacing Options	NT6500 176mm (7") / 250mm (10") / 296mm (12") NT8000 178mm (7") / 250mm (10") / 308mm (12")			
Toolbar Rows	5			
Toolbar Spacing	1.0m typ.			
Overall Weight	7,000kg (NT6500) / 8,000kg (NT8000) <i>Approximate weight only, varies depending on configuration</i>			
Max Recommended Working Depth	150mm			

T SERIES

Model	Working Width	Road Transport Width	Road Transport Height	Road Clearance
T10000	10m*	6.5m	4.0m	250mm
T12000	12m	6.5m	5.0m	250mm
Tine Assemblies	ScariTILL or HydraTILL			
Tine Spacing Options	200mm (8") / 250mm (10") / 300mm (12")			
Toolbar Rows	5			
Toolbar Spacing	1.0m typ.			
Overall Weight	9,000kg <i>Approximate weight only, varies depending on configuration</i>			
Max Recommended Working Depth	150mm			

* 300mm spacing produces a working width of 10.2m



Gason NT8000 & Black Series combination



Gason T12000 & Blue Series combination

OPTIONS

CONFIGURATIONS

- ScariTILL or HydraTILL tine assemblies - [see page 12](#)
- Frame Mounted Presswheels - [see page 14](#)
- Parallelogram Presswheels (only on HydraTILL) - [see page 14](#)

OPTIONS

- Rear Tow Hitch - for air seeder attachment
- Seeder Mount - for Black Series 1230
- Ground Engaging Tools - see your dealer
- Presswheel Mud Scrapers & Sowing Boots

OTHER OPTIONS

- CAT3 2PL Hitch Leveller
- Hydraulic Hitch Leveller
- Throttle Check Valve - for smooth recoil on HydraTILL tines
- Depth Sensor Kit - for SmartAg 7500 monitor
- Second Accumulator Kit



TINE TECHNOLOGY

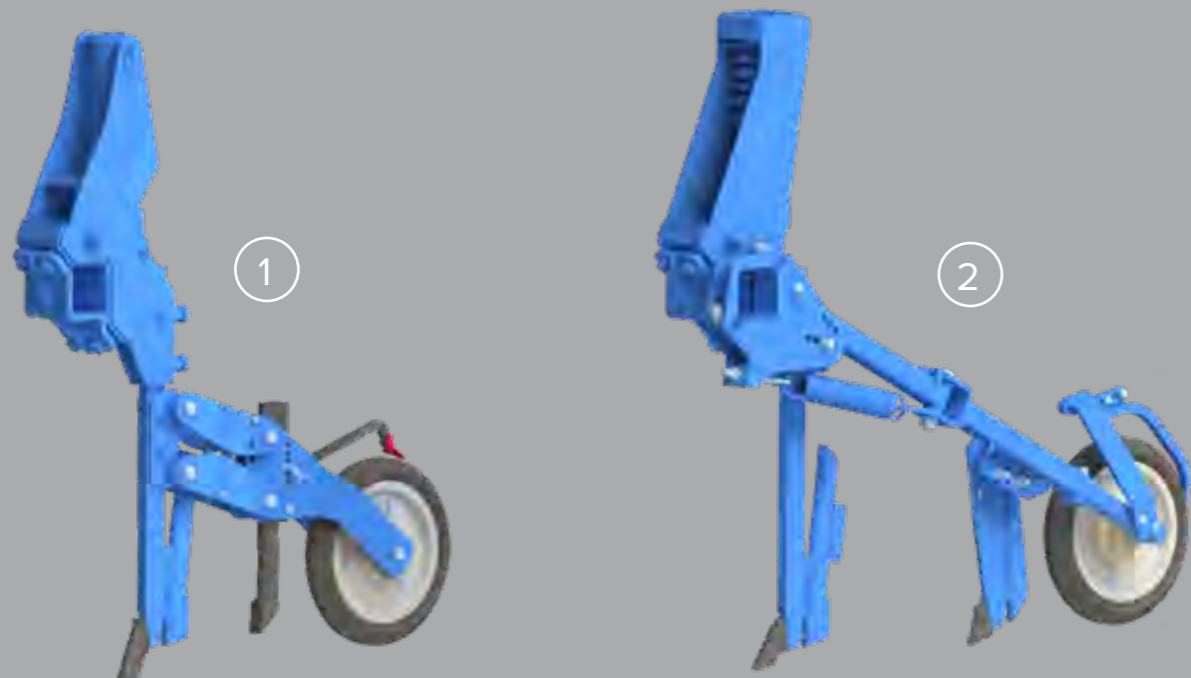


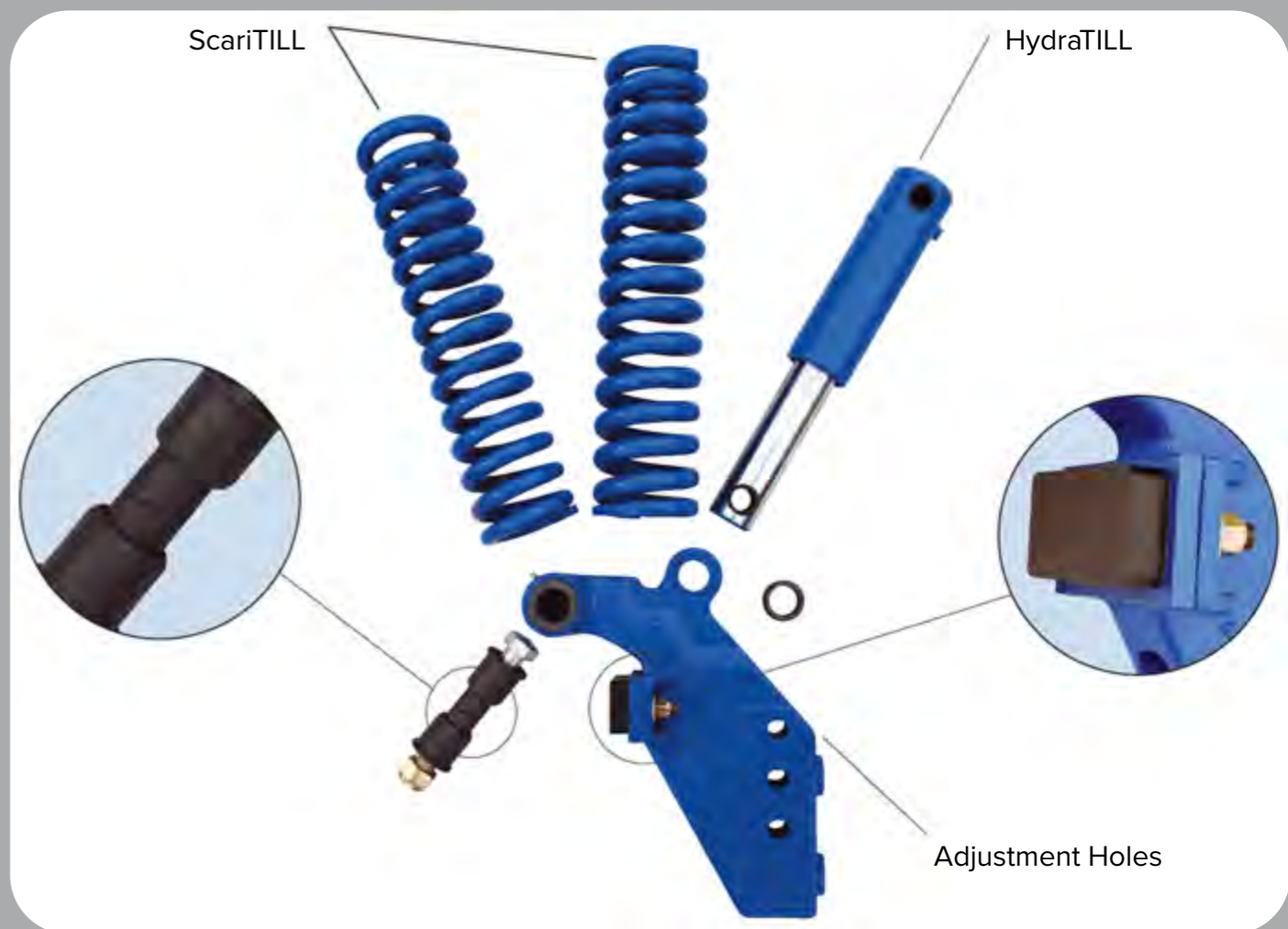
Figure 1. HydraTILL Assembly - (Parallelogram Presswheel)

- 310lb to 680lb variable in cab breakout force
- Large pressure gauge
- Double chrome plating on cylinder rods with double seals and back up wiper for improved corrosion protection
- Solid ram shaft eliminates flexing and reduces seal wear

Figure 2. ScariTILL Assembly - (Frame Mounted Presswheel)

- Available with either 400lb or 540lb breakout force with a maximum jump of 350mm
- Large dimension hardened steel bushes and pivot pins with Molycoating for corrosion and seizure protection
- Two piece stepped outer primary pivot bushes provide a grease reservoir
- Inner bush has a spiral groove to transfer grease along the entire length of the bearing surface
- Polyurethane shock pad significantly reduces recoil loadings onto the tine assembly and frame

ScariTILL & HydraTILL tine assemblies

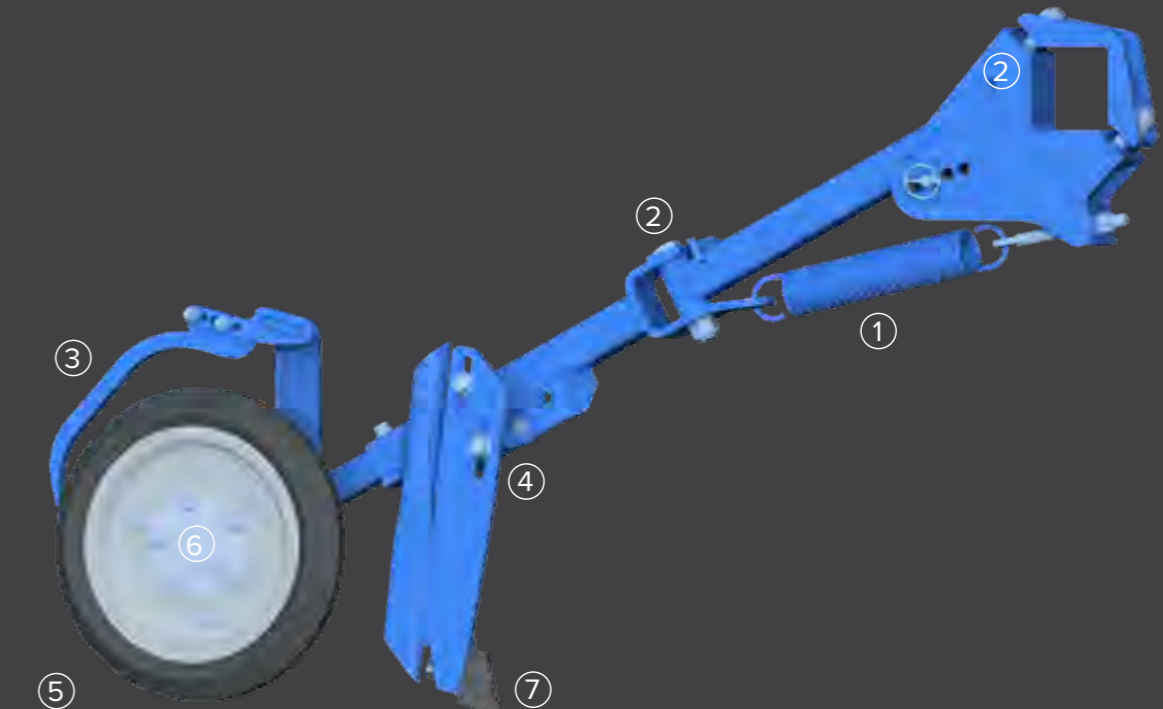
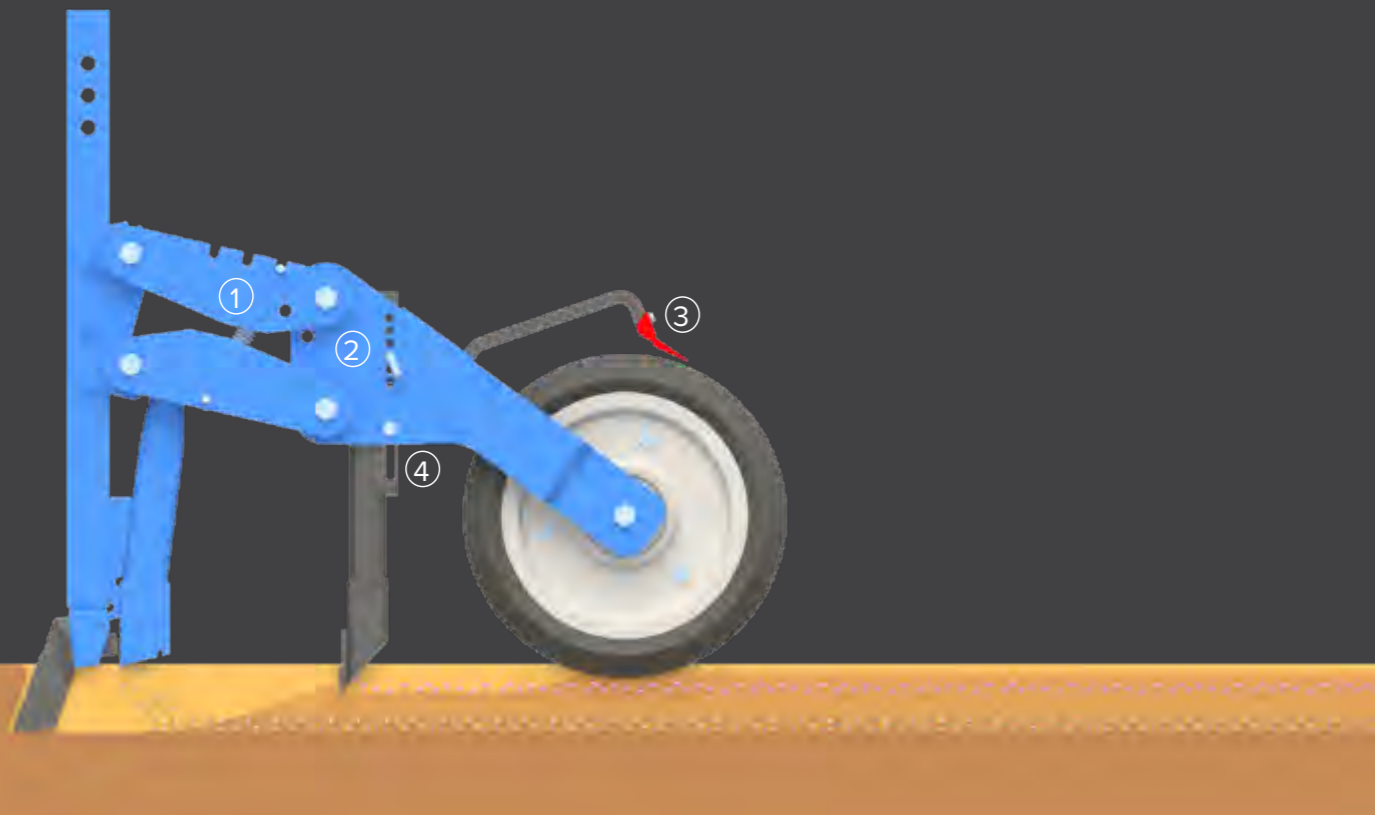


See your Gason dealer or sales representative for more information

PLANTING TECHNOLOGY

Parallelogram Presswheel (HydraTILL)

1. Adjustable presswheel downforce 20-30kg
2. Greaseable hardened steel pivots
3. Optional mudscraper
4. Adjustable sowing depth set by presswheel (5mm increments)



Frame Mounted Presswheel (ScariTILL)

1. Adjustable presswheel - downforce 20-30kg
2. Greaseable hardened steel pivots
3. Optional mudscraper
4. Adjustable sowing depth set by presswheel
5. Various tyre profiles available
6. Zero maintenance hub
7. Knifepoint opener (STD) - closer point (optional)

From our family to yours...

After WWII and seeking new opportunities, Frank Gason, his wife Jean and their young family moved from Geelong to Ararat, Victoria and started AF Gason Pty Ltd. For over three quarters of a century since, continuous generations of the Gason family have been living and working in this Rural City, with their presence remaining strongly felt in the community to this day. Of course, as the Company grew and became one of the largest regional employers in the area, the Gason name has become recognised not only locally but also nationally and internationally.

With core values of honesty, respect and openness, the family have endeavoured to ensure that the wellbeing of their staff, their families and the community in which they live and work is paramount. Whenever practically possible, the importance of achieving a positive work/life balance is considered in the daily operations of the Company – in fact one of the business's operational rules is to value family life within the community! From supporting local churches, schools, sport clubs and community groups through finance, advice, leadership, and participation, the Gason family have certainly settled and, are committed to this great part of country Victoria.

A family and business that have always strived to ensure the sustainability of employment through good times and bad whilst demonstrating integrity, ethical conduct, honesty and fairness in all their business dealings, the Gason family desire to provide employees with challenges,

opportunities, and personal satisfaction whilst recognising their value and contribution.

From the humble beginnings of the motor trimming business in January 1946, many members of the Gason clan have worked permanently or on a part-time basis in the business. At the time of publication, 6 members of the family, spanning 3 generations, fulfil prominent roles with the manufacturer:

Les Gason | Chairman of the Board of Directors

Greg Gason | Agricultural Division Manager and Director

Wayne Gason | Managing Director

Oakley Gason | Marketing Coordinator

Morgan Gason | Heater Division Manager

Riley Gason | Industrial Services Engineer

Highly capable in their own specific fields, with over 150 years of experience shared between them, the Gason family members are proud of the business's heritage and are committed to continue conceptualising, designing, manufacturing and assembling high quality agricultural machinery tailored for the Australasian market - machinery that is producer proven and as their Father, Grandfather, and Great Grandfather Frank would say,

"Built to Last...because it's Gason."



Pictured L-R: Riley, Oakley, Wayne, Les, Morgan and Greg Gason.

75 years



GASON®

Built to Last.
— 1946 - 2021 —

