

GASON Blue Series

For the controlled traffic purist, and those wanting the flexibility and functionality of small to medium sized machines. The Blue Series Air Seeders will help you to optimise planting times.

Blue Series Specifications							
Model	Front Wheel Type	Bin Capacity	Tow Type	Bin Split	Front Wheel Centres	Rear Wheel Centres	Meterbox
1750	Trailed	5100L (2 bin)	RT	2 bin 50/50	N/A	1.8m, 2m or 3m	Series 1
1760	Trailed	6200L (2 bin)	RT	2 bin 44/56	N/A	2m or 3m	SR
1860	CTC & CTS	6200L (2bin) 6490L (3Bin)	FT & RT	2 bin 44/56 3 bin 43/28/29	2m or 3m*	2m or 3m*	SR
1890	CTC & CTS	9200L (2 bin) 9260L (3 bin)	FT & RT	2 bin 44/56 3 bin 44/25.5/30.5	2m or 3m*	2m or 3m*	SR
CTC – Controlled Traffic Castoring CTS – Controlled Traffic Steering *Please contact dealer for model configurations							

SR Meterbox, SmartAG monitor and external work lights come standard with most Blue Series medium broadacre Air Seeders.

7" loading/unloading auger optional for 1750 model.

8" loading/unloading auger optional for 1760, 1860 & 1890 models.

PASTURE PLANTER

Gason small seed boxes are capable of metering low rates of pasture seed to high rates of rye grass.

380L (1750) and 600L (other models) small seed pasture planter with VRT technology.

Distribution options: Broadcast System, Combiner Y System, Individualised Placement

OTHER OPTIONS

- Air Warmer Kit
- Internal Work Light
- JD DRC, Topcon ISOBUS or Trimble Monitors
- Rear Hitch (for RT models)
- Dual Access Ladder (for 1890)
- Extra remotes (for FT models)
- Ground Drive models POA



Accuracy

Gason's proven range of air seeders are robustly engineered, highly accurate and extremely easy to use. This doesn't occur by chance. Complex interrelationships between metering and distribution systems, and bin and blower design are at work. Through countless hours of in-house and field testing, Gason have developed a deep understanding of these complexities. The result is a range of air seeders with an enviable reputation for trouble-free service year after year.

VRT Metering System

Metering accuracy is assured with Variable Rate Technology (VRT), featuring ease of calibration and application rate changes from the tractor cabin. VRT's advantages include on-the-go application rate changes, prescription farming practices (GPS mapping technologies), high torque hydraulic motor with low oil requirements, and failsafe override system.

Side release accessibility

Side Release (SR) metering system, provides a quantum leap in meter box functionality, catering for a wide range of seeding practices. Cleaning and changeover becomes an extremely fast and simple process.

SR is standard equipment on 6,000L and above models.



