

Farming for the future

GYRAL AIR SEEDERS



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Six Decades.

For over 60 years, Gyral Air Seeders have been synonymous with reliability, precision, and efficiency in Australian farming. Proudly engineered in Toowoomba, Queensland, our air seeders are built to thrive in Australia's unique farming conditions.



The Excel Gyral Mounted Air Seeder combines precision and reliability in a compact design, ideal for smaller-scale operations or challenging terrains. Engineered for versatility, it ensures accurate seed placement and efficient fertiliser distribution, enhancing productivity and field performance.

Features

Compact Design: Perfect for smaller fields or operations requiring agility and efficiency.

Easy Handling: Lightweight and manoeuvrable for quick setup and operation.

Pressurised Bins: Optimal air pressure to deliver uniform seed and fertiliser distribution across varying field conditions.

Stainless Metering: Advanced distribution system ensuring even and consistent application for optimal results.

Hydraulic Drive: Easy 'on the go' rate adjustments from cabin and variable rate control capacity, including prescription mapping.

Configurations & Specifications

Capacity: 2-bin configuration. Individual bin sizes of 1000kg, 1250kg, 1500kg. Total capacity range from **2660L to 3990L**.

Mounted Design: 2 Light weight mounted onto machine frames for compact setup.

Outlets: 3, 4, or 6 primary outlet hoppers. Single or split air system. **Fan**: 80mm high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.

Options

Controller: SmartAgSystems 7500 and ISOBUS seeder controller options with variable rate capability.

Bin Scales: In-cabin and remote display

options available.

Small Seeds Bin: 200kg (256L) & 400kg (530L) small seeds bin sizes with ladder and platform access.

Cameras: Robust, weather proof LED High Definition camera options.

Lighting: Heavy duty industrial LED lighting options.

Fan: 115mm wide high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.



Single Axle Frame Air Seeder

The Gyral Single Axle Air Seeder offers a compact, efficient solution for precision seeding and fertiliser application. Its streamlined design ensures easy manoeuvrability, making it perfect for operations requiring reliability and versatility in the field

Features

Compact Design: Perfect for smaller fields or operations requiring agility and efficiency.

Easy Handling: Lightweight and manoeuvrable for quick setup and operation.

Pressurised Bins: Optimal air pressure to deliver uniform seed and fertiliser distribution across varying field conditions.

Stainless Metering: Advanced distribution system ensuring even and consistent application for optimal results.

Hydraulic Drive: Easy 'on the go' rate adjustments from cabin and variable rate control capacity, including prescription mapping.

Configurations & Specifications

Capacity: 2-bin configuration. Individual bin sizes of 1000kg, 1300kg, 1800kg. Total capacity range from **2660L to 4800L**.

Tow Behind: Single axle design.

Outlets: 4, 6, or 8 primary outlet hoppers. Single or split air system.

Fan: 80mm high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.

Wheels: Gripster tyre on 2m wheel centres.

Efficiency and Precision on Every Pass.

Compact design with reliable performance.

Options

Controller: SmartAgSystems 7500 and ISOBUS seeder controller options with variable rate capability.

Auger: 150mm hydraulic load/unload auger with lift and slew cylinders for improved handling. **Bin Scales:** In-cabin and remote display options available.

Small Seeds Bin: 200kg (256L) & 400kg (530L) small seeds bin sizes with ladder and platform access.

Cameras: Robust, weather proof LED High Definition camera options.

Lighting: Heavy duty industrial LED lighting options.

Fan: 115mm wide high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stroam.



Big Performance in a Compact Design.

Perfect for smaller farms and versatile applications.

Small Frame Air Seeder

The Gyral Small Frame Air Seeder delivers precision and reliability in a compact design. Ideal for smaller farms, it provides efficient seed and fertiliser distribution, ensuring optimal performance across diverse field conditions.

Features

Compact Design: Perfect for smaller fields or operations requiring agility and efficiency.

Easy Handling: Lightweight and manoeuvrable for quick setup and operation.

Pressurised Bins: Optimal air pressure to deliver uniform seed and fertiliser distribution across varying field conditions.

Stainless Metering: Advanced distribution system ensuring even and consistent application for optimal results.

Hydraulic Drive: Easy 'on the go' rate adjustments from cabin and variable rate control capacity, including prescription mapping.

Configurations & Specifications

Capacity: 2 or 3 bin frames configuration. Individual bin sizes of 1000kg, 1300kg, 1800kg. Total capacity range from 2660L to 4800L.

Tow Behind: King Pin Steer with super-steer front linkage system for a tighter turning radius. .

Outlets: 4, 6, or 8 primary outlet hoppers. Single or split air system. Fan: 80mm high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.

Wheels: Gripster tyre on 2m wheel centres.

Options

Controller: SmartAgSystems 7500 and ISOBUS seeder controller options with variable rate capability.

Auger: 150mm hydraulic load/unload auger with lift and slew cylinders for improved handling.

Bin Scales: In-cabin and remote display options available.

Small Seeds Bin: 200kg (256L) & 400kg (530L) small seeds bin sizes with ladder and platform access.

Cameras: Robust, weather proof LED High Definition camera options.

Lighting: Heavy duty industrial LED lighting options.

Wheels: Gripster tyre on 3 or 4m wheel

Fan: 115mm wide high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.



The Gyral Large Frame Air Seeder is built for high-capacity operations, offering unmatched efficiency and precision. Designed for larger farms, it ensures optimal seed and fertiliser delivery, maximising productivity in every pass.

Features

Heavy-Duty Build: Robust design to handle the toughest field conditions with ease..

High-Capacity Bins: Available in 2 or 3-bin options to accommodate seed, fertiliser, or both simultaneously.

Pressurised Bins: Optimal air pressure to deliver uniform seed

and fertiliser distribution across varying field conditions.

Stainless Metering: Advanced distribution system ensuring even and consistent application for optimal results.

Hydraulic Drive: Easy 'on the go' rate adjustments from cabin and variable rate control capacity, including prescription mapping.

Configurations & Specifications

Capacity: 2 or 3 bin frames configuration. Individual bin sizes of 2400kg, 3000kg, 4000kg. Total capacity range from **6400L to 10640L**.

Tow Behind: King Pin Steer with super-steer front linkage system for a tighter turning radius. .

Outlets: 4, 6, or 8 primary outlet hoppers. Single or split air system. **Fan**: 80mm high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.

Wheels: Gripster tyre on 2m wheel centres.

Options

Controller: SmartAgSystems 7500 and ISOBUS seeder controller options with variable rate capability.

Auger: 200mm hydraulic load/unload auger with lift and slew cylinders for improved handling.

Bin Scales: In-cabin and remote display options available.

Small Seeds Bin: 200kg (256L) & 400kg (530L) small seeds bin sizes with ladder and platform access.

Cameras: Robust, weather proof LED High Definition camera options.

Lighting: Heavy duty industrial LED lighting options.

Wheels: Gripster tyre on 3 - 4m wheel centres.

Fan: 115mm & 155mm wide high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.



Extra Large Frame Air Seeder

The Gyral Extra Large Frame Air Seeder is the ultimate solution for expansive farming operations. Engineered for maximum capacity and efficiency, it delivers precise seed and fertiliser application, optimising productivity across vast acreages.

Features

Heavy-Duty Build: Robust design to handle the toughest field conditions with ease..

Extra-Large Capacity: Massive frame and high-capacity bins to reduce downtime and maximise productivity.

Pressurised Bins: Optimal air pressure to deliver uniform seed and fertiliser distribution across varying field conditions.

Stainless Metering: Advanced distribution system ensuring even and consistent application for optimal results.

Hydraulic Drive: Easy 'on the go' rate adjustments from cabin and variable rate control capacity, including prescription mapping.

Configurations & Specifications

Capacity: 2 or 3 bin frames configuration. Individual bin sizes of 5000kg, 6000kg, 7000kg. Total capacity range from **13300L to 28000L**.

Tow Behind: King Pin Steer with super-steer front linkage system for a tighter turning radius. .

Outlets: 4, 6, or 8 primary outlet hoppers. Single or split air system.

Fan: 115mm high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.

Wheels: Gripster tyre on 3m wheel centres.

Ultimate Capacity, Unmatched Precision.

Ensures optimal performance across large-scale operations.

Options

Controller: SmartAgSystems 7500 and ISOBUS seeder controller options with variable rate capability.

Auger: 200mm hydraulic load/unload auger with lift and slew cylinders for improved handling.

Bin Scales: In-cabin and remote display options available.

Small Seeds Bin: 200kg (256L) & 400kg (530L) small seeds bin sizes with ladder and platform access.

Cameras: Robust, weather proof LED High Definition camera options.

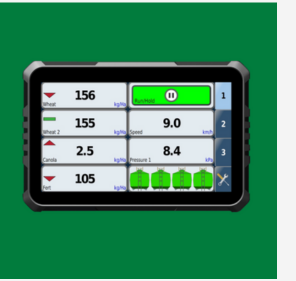
Lighting: Heavy duty industrial LED lighting options.

Wheels: Gripster tyre on 4m wheel centres. **Fan**: 155mm wide high capacity blower fan with oil cooler and integrated fan intake to dehumidify the air stream.











Whether you need a compact solution or a large-scale seeding system, our range is designed to meet the demands of modern agriculture. Backed by innovative technology and industry expertise, Excel Gyral air seeders deliver reliability season after season.

For more details or to find the right air seeder for your operation, visit our website at **excelagriculture.com.au** or contact our team today.



Excel Agriculture is dedicated to supporting farmers every step of the way. From setup to servicing, our expert technicians are here to provide guidance and assistance. Contact our Product Support team at info@excelagriculture.com.au or (07) 4636 9100 for more information.



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