

Farming for the future

# GYRAL BELT SPREADERS





Scan the QR code for product information

Phone: (07) 4636 9100 Web: excelagriculture.com.au Email: info@excelagriculture.com.au



### **Belt Spreaders** Unmatched Spreading Performance

Engineered for Precision. Built for Efficiency.

The Excel Gyral Belt Spreader is your ultimate solution for precise and efficient application of fertilisers, seeds, lime, and other agricultural products. Designed with advanced technology and Australian farming conditions in mind, it ensures consistent distribution and helps maximise your yield potential.

### Precision Spreading Made Simple.

Built for reliability and performance in every field.

## **BS050 Series**

The Excel Gyral Belt Spreader BS050 is designed for precision spreading, offering a durable and efficient solution for fertiliser and seed distribution. Its robust build and advanced technology ensure consistent coverage, enhancing productivity in every application.

#### Features

**Precision Spreading**: Advanced belt technology ensures uniform application across the field.

BELT SPREADER

**Robust Construction**: Built with durable materials to withstand tough Australian farming conditions.

Adjustable Spreading Width: Easily customise the spread width to suit your specific needs.

**Efficient Operation**: High-capacity hopper minimises refill time, allowing for longer operation periods.

**Versatile Design**: Suitable for spreading seed, fertiliser, lime, and other granular materials.

#### **Configurations & Specifications**

Max Load Capacity: 6,000kg – 5.0m3 (Lime). Net Weight: 1,950kg. Frame Size: 150mm x 100mm x 6mm. Wheels - Standard: 18.4×28" Gripster Tyre. Axle: Single. Wheel Spacings: 2.0m Wheel Crs. Belt Drive - Standard: Hydraulic Drive. Belt Width: 800mm wide. Spinners: 720mm dia. hydraulic spinners with fully adjustable stainless steel flights – electric speed sensor.

#### Options

Anti Pack Grid: Parallel Slats.
Cover: Rollover.
Side Dresser: Double spinner.
Cross Elevator: Single or double sided.
High Capacity Bin Extensions: 1.6m3 (240mm high).
Hydraulic Drive: PTO pump and tank.

Wheel Spacings: 3.0m.



### **BS065 Series**

The Excel Gyral Belt Spreader BS065 is a highcapacity solution for precise fertiliser and seed application. Built for durability and efficiency, it ensures consistent coverage across large-scale operations, maximising productivity with every pass.

### Power and Precision in Every Spread.

Designed to handle larger workloads with efficiency and reliability.

#### Features

**Increased Capacity**: High-capacity hopper reduces the need for frequent refills, saving time and effort.

**Precision Application**: Advanced belt system ensures consistent and even material spread for superior results.

**Adjustable Spreading Width**: Easily configure the spread width to meet the needs of your operation.

**Heavy-Duty Build:** Rugged design withstands demanding conditions and ensures long-term reliability.

**Versatile Functionality:** Suitable for various materials, including seeds, fertiliser, and lime.

#### **Configurations & Specifications**

Max Load Capacity: 8,000kg – 6.5m3 (Lime). Net Weight: 2,900kg. Frame Size: 150mm x 100mm x 9mm. Wheels - Standard: 24.5×32" Gripster Tyre. Safety Guard: Rear Bumper and Personnel Guard Axle: Single. Wheel Spacings: 2.0m Wheel Crs. Belt Drive - Standard: Hydraulic Drive. Belt Width: 800mm wide. Spinners: 720mm dia. hydraulic spinners with fully adjustable stainless steel flights – electric speed sensor.

#### Options

Anti Pack Grid: Parallel Slats. Cover: Rollover. Side Dresser: Double spinner. Cross Elevator: Single or double sided. High Capacity Bin Extensions: 2.0m3 (240mm high). Hydraulic Drive: PTO pump and tank. Wheel Spacings: 3.0m.

### Maximum Capacity, Ultimate Precision.

**BELT SPRE** 

Built for the demands of large-scale farming.

# **BS120 Series**

The Excel Gyral Belt Spreader BS120 offers unmatched capacity and precision for large-scale fertiliser and seed distribution. Engineered for reliability and efficiency, it's designed to handle the toughest tasks with ease and accuracy.

#### Features

2

**Extra-Large Hopper Capacity:** Designed to minimise refills, allowing for uninterrupted operation.

Advanced Belt Technology: Ensures consistent and even distribution of materials for superior coverage.

**Customisable Spreading Width**: Easily adjustable settings to match the needs of any operation.

**Rugged Durability:** Built with heavy-duty components to perform reliably in tough field conditions.

**Versatile Applications:** Handles a variety of materials, including fertiliser, lime, and seed.

#### **Configurations & Specifications**

Max Load Capacity: 14,400kg – 12.0m3 (Lime). Net Weight: 4,200kg. Frame Size: 200mm x 100mm x 9mm. Wheels - Standard: 500/60×22.5" Flotation Tyre. Safety Guard: Rear Bumper and Personnel Guard Axle: Tandem. Wheel Spacings: 3.0m Wheel Crs. Belt Drive - Standard: Hydraulic Drive. Belt Width: 800mm wide. Spinners: 720mm dia. hydraulic spinners with fully adjustable stainless steel flights – electric speed sensor.

#### Options

Anti Pack Grid: Standard.
Cover: Rollover.
Side Dresser: Double spinner.
Cross Elevator: Single or double sided.
High Capacity Bin Extensions: 4.3m3 (340mm high).
Hydraulic Drive: PTO pump and tank.



Excel Gyral Belt Spreaders are built for precision, durability, and efficiency, ensuring even distribution for optimal crop performance. Designed to handle a variety of materials with ease, our spreaders deliver reliability in every pass.

Explore our full range and find the perfect solution for your farm at **excelagriculture.com.au** or contact us today.

# Excel Agriculture: Driving Farming Forward

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. You can visit us at our office 74-92 Buckland Street, Toowoomba City QLD 4350

Excel Agriculture reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. Some of the items pictured in this brochure are optional and not standard equipment.