

# JOHN SHEARER PASTURE RENOVATION DRILL

 BUY AUSTRALIAN  
OWNED & MADE



## REALISE YOUR LAND'S FULL POTENTIAL WITH OUR ALL NEW PASTURE RENOVATING POWERHOUSE.

The new Pasture Renovation Drill from John Shearer is packed with design features to improve the productivity of your farm. Growing a better crop has never been easier!

This drill is available in sowing widths from 2.03m (6'7") to 3.34m (10'11") with seeding spacings of either 127mm (5") or 152mm (6").

Spring release '580' tyne assemblies, single discs and coil tynes are available from our proven range of ground engaging tools.

Sowing distributors are powered by our innovative, new electric drive system as standard. Our classic variable speed gearbox is also available as an option.

- ✓ **NEW ELECTRIC DRIVE**  
Stay in control from the tractor seat.
- ✓ **BIN MONITORING SENSORS**  
Take the guesswork out of when to refill.
- ✓ **CHOICE OF OPENERS**  
Pick the ground tools to best suit your soil.
- ✓ **SOW SEEDS OF ANY SIZE**  
Suits a wide-range of different seed stocks.
- ✓ **HEAVY DUTY CONSTRUCTION**  
For a long service life in harsh conditions.



Grow a Better Crop



### **ELECTRIC DRIVE 1**

*In-cab wireless seed and fertilizer rate control. Simple calibration which can be done in the field or static. Our time-tested infinitely adjustable manual gearbox is also still available as an option.*

### **EASY CALIBRATION**

*Calibration of sowing rates is made easy with our app guiding you through the process and removing the need to manually turn shafts. An electronic scale is included for convenience.*

### **CHOICE OF OPENERS**

*Choose from our proven range of ground engaging tools and build a machine tailored to your conditions. Shearer spring release '580' tyne assemblies, coil tynes 2 and single discs 3 are all available for fitment.*

### **EASE OF OPERATION**

*Standard features all designed to help the farmer operate the drill include, gas struts on the hopper lid, remote greasing for the seed and fertilizer shaft bearings and a large platform with handrail. A trailing hitch kit is optional.*

### **LARGE SEED AND FERTILIZER HOPPER**

*More hopper capacity means fewer refills and faster sowing. The 3.34m model holds 395.5 litres of seed and 477 litres of fertilizer.*

### **HEAVY DUTY CONSTRUCTION**

*In the Shearer tradition the whole machine is built to last with particular attention paid to the frame and axles. The main core features a 4 row frame of 100x100x5mm RHS beams.*

### **WIDE RANGE OF SEED TYPES**

*Fluted distributors can be fitted in one or both compartments and are designed to handle a very wide range of seed types. Fine seeds such as clover, lucerne, canola through to large legumes.*

### **COULTER BAR KIT**

*When the drill is operating in heavy trash/matted grass conditions a hydraulically operated front coulters bar kit is an option. Coulters are available in either 13-3/8" plain or 16" fluted.*

### **EXCELLENT TRASHFLOW**

*The four (4) mounting beams are spaced to provide good clearance between rows to promote better trashflow.*

### **HIGH FLOTATION TYRES**

*For improved ground following and transport, high flotation tyres are a standard feature. The 3.34m model has 215/85x16".*

## **SPECIFICATIONS**

Transport Width	Sowing Width	Rows	Row Spacing	Seed Capacity	Fertilizer Capacity	Tyres
2.06m	2.03m	16	127mm (5")	239 litres	289 litres	235/75x15"
2.06m	1.98m	13	152mm (6")	239 litres	289 litres	235/75x15"
2.51m	2.41m	19	127mm (5")	287 litres	347 litres	235/75x15"
2.51m	2.43m	16	152mm (6")	287 litres	347 litres	235/75x15"
2.95m	2.79m	22	127mm (5")	335 litres	405 litres	215/85x16"
2.95m	2.89m	19	152mm (6")	335 litres	405 litres	215/85x16"
3.42m	3.30m	26	127mm (5")	395 litres	477 litres	215/85x16"
3.42m	3.34m	22	152mm (6")	395 litres	477 litres	215/85x16"

# **Shearer**

## **JOHN SHEARER – TRUSTED SINCE 1877**

**Phone:** 08 8468 4190  
**Fax:** 08 8468 4135

**Email:** sales@johnshearer.com.au  
**Web:** johnshearer.com.au

John Shearer Pty. Ltd.  
PO Box 2466 Regency Park, SA 5942

34 Burleigh Avenue  
Woodville North, SA 5012

*Due to our policy of continuing research, specifications are subject to change without prior notice.*