


STR AIR SEEDER



STR AIR SEEDER
Farming for the Future

MACHINE SIZES AND SPECIFICATIONS																GYRAL HAS		
AIRSEEDER		STD - CENTRES - OPT		DOUBLE (2) BINS						TRIPLE (3) BINS								
COMBINED LITRE				3500 L	4800 L	6400 L	8000 L	10600 L	13000 L	18600 L	7200 L	9600 L	12000 L	16000 L	20000 L	28000 L	Positive Gearbox 48 Easy Gear Selections One Seed Sowing Chart Suit all Machines Standard Sowing Rate Range Sunflower 1.0kg/ha Rate Wheat 130kg/ha Rate Per Bin	
COMBINED KGS				2600 kg	3600 kg	4800 kg	6000 kg	8000 kg	10000 kg	14000 kg	5400 kg	7200 kg	9000 kg	12000 kg	15000 kg	21000 kg		
MODEL				13-22	18-22	24-21	30-21	40-21	50-27	70-27	18-32	24-31	30-31	40-37	50-37	70-37		
FRONT 15.5/80x24" TYRES	REAR 16.9x26" TYRES	2.0 m	3.0 m	Std	Std	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
FRONT 16.9x26" TYRES	REAR 18.4x26" TYRES	2.0 m	3.0 m	N/A	N/A	N/A	Std	N/A	N/A	N/A	Std	Std	N/A	N/A	N/A	N/A		
FRONT 18.4x26" TYRES	REAR 24.5x32" TYRES	3.0 m	4.0 m	N/A	N/A	N/A	N/A	Std	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		
FRONT 24.5x32" TYRES	REAR 30.5x32" TYRES	3.0 m	4.0 m	N/A	N/A	N/A	N/A	N/A	Std	Std	N/A	N/A	Std	Std	Std	N/A		
FRONT 650/70XR32" TYRES	REAR 900/60R32" TYRES	3.0 m	4.0 m	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Std		
SUPER STEERING - King Pin Steer System				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Double or Half Rates can be achieved by a simple sprocket change. Machine Widths Changes A simple sprocket change brings machine into line with Sowing Chart and the Hectare Meter.	
MECHANICAL GEARBOXES - Reliable Ratios				Std	Std	Std	Std	Std	N/A	N/A	Std	Std	Std	Std	N/A	N/A		
GROUND DRIVE - Positive Drive				Std	Std	Std	Std	Std	N/A	N/A	Std	Std	Std	Std	N/A	N/A		
ELECTRIC MAGNETIC CLUTCH - Ground Drive Only				Std	Std	Std	Std	Std	N/A	N/A	Std	Std	Std	Std	N/A	N/A		
QUICK RELEASE CAMLOCK COUPLER				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Sowing Charts are in Kg/Ha Calibrated in Bushell Weights. Each Pressurised Grain Bin is fitted with a equalising tube this was a Gyrals' patent giving accurate sowing rates from the first seed to the last seed in each bin.
SINGLE SYSTEM - Per Bin 2, 3 ,4, 5 and 6 Outlet Hoppers				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
SPLIT SYSTEM - (Double Shute) 2 or 3 Bins				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Std	Std	Std	Std	Std	Std		
BLENDERS - Split System 1 to 100% Increments				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
AIR THROTTLE - Split System On 1 System				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Option of Pull Poles 3.0 m / 4.0 m Or Gyrals' Self Locking Knuckle. Suit TPL ect
FAN SIZE OPTIONS				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
OIL COOLER / RADIATOR				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std		
PRESSURISED BINS - Equalising Tube Per Bin				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std		
SIGHT GLASSES - 3 Positions Left and Right Hand Side Per Bin				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	
LED FIELD SPREAD LIGHTS - 2 Per Seeder				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
GREASE BANK				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std		
TOOL BOX				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
LOAD UNLOAD AUGER				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	
LOAD CELLS - 4 point per bin				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
CALIBRATION ELECTRONIC SCALES				Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std	Std		
GYRAL OR NON GYRAL SEEDING KITS				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt		
SMALL SEEDS BOX - 265L/200kg or 530L/400kg - Incorporated or Separate Systems				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	
MONITORS																		
FARMSCAN 7500 MONITORS				Std	Std	Std	Std	Std	N/A	N/A	Std	Std	Std	Std	N/A	N/A		
FARMSCAN 7500 MONITOR HYDRAULIC CONTROLLER				Opt	Opt	Opt	Opt	Opt	Std	Std	Opt	Opt	Opt	Opt	Std	Std		
HYDRAULIC CONTROLLER - Other than Gyrals Controller				Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt	
E.g. Green Star, Trimble, Ag-Leader or other suitable controllers to be purchased by client				GREAT WESTERN CORPORATION Pty Ltd. Reserves the right to change any of these specification without prior notice.														

GYRAL HAS

Positive Gearbox
48 Easy Gear Selections

One Seed Sowing Chart
Suit all Machines
Standard Sowing Rate Range
Sunflower 1.0kg/ha Rate
Wheat 130kg/ha Rate
Per Bin

Double or Half Rates
can be achieved by a simple
sprocket change.
Machine Widths Changes
A simple sprocket change
brings machine into line with
Sowing Chart and the
Hectare Meter.

Sowing Charts are in Kg/Ha
Calibrated in Bushell Weights.
Each Pressurised Grain Bin
is fitted with a equalising
tube this was a Gyrals patent
giving accurate sowing rates
from the first seed to the
last seed in each bin.

Option of Pull Poles
3.0 m / 4.0 m
Or Gyrals Self Locking
Knuckle. Suit TPL ect



Farming for the Future

Excel Agriculture stands behind its products. We offer service support nationwide, to keep your equipment running efficiently.

The Excel team consists of fully-trained, experienced people who have been around the product range since the onset of the design conception.

We carry a comprehensive range of spare parts with stock in various locations as we understand the importance of ongoing support and peace of mind for your Excel equipment.

OTHER PRODUCTS

Broadacre Equipment
Inter Row Cultivator
Fertiliser Rig
Side Busters / Centre Busters

Cultipackers
Airseeders
Belt Spreader
Manure Spreader

Excel Agriculture, a family owned company with traditional family business values.

We believe in the values of service, quality and trust.



EXCEL
Agriculture

www.excelagr.com.au

P.O. Box 665
74 – 92 Buckland Street
Toowoomba Qld 4350

Ph: (07) 4636 9100
Fax: (07) 4636 9140

Great Western Corporation Pty Ltd ABN 91 064 434 475



www.gyral.com.au