



# SPARTAN 907 SEEDER



Designed to deliver the productivity you demand



TOGETHER WE'RE EVEN STRONGER

With a working width of 9m, folding down to 3m for transport, the Spartan 907 Seeder offers a flexible, dependable and highly efficient solution to your drilling needs.

The Spartan 907 is equipped with two 3500-litre hoppers capable of metering seed or granular fertiliser in either hopper without modification. Seed and fertiliser are mixed in the row.

An infinite ratio gearbox is standard, while an optional variable rate drive enables metering rates to be changed from the tractor cab. The field-proven openers perform well in all soil types. 38cm x 4mm offset double disc blades ensure an accurate and well-formed seed slot and a precision planter-style seed tube guides the seed to the bottom of the furrow, eliminating seed bounce.



280+



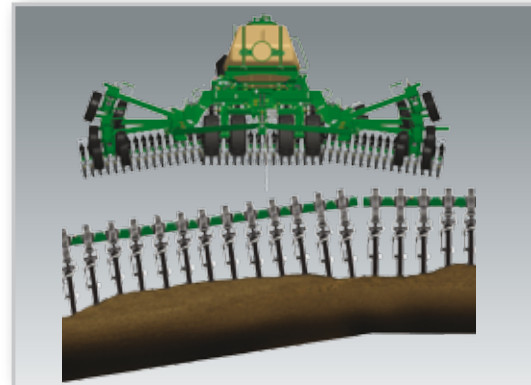
9.00m

#### AIR DRILL METER



The 907 hopper comes standard with 6 outlets. The Spartan can seed rape as low as 1.2kg/ha, and wheat as high as 360kg/ha or granular fertiliser as high as 355kg/ha.

# THE SPARTAN DRILLS WITH HIGH ACCURACY TO THE REQUIRED DEPTH IN ALL SOIL TYPES



#### GROUND CONTOUR FOLLOWING

The Spartan openers can flex up 12.5cm and down 7.5cm. They are mounted to a unique frame. The wings of the frame can flex down as much as 15° and up over 20°. This capability allows the drill to precisely follow undulating ground conditions from side to side.



#### FLOATING HITCH

The floating hitch with its 9 degrees up and down flex allows the seeder to follow the tractor independently over hills and valleys.



#### OPTIONAL FRONT COULTERS

Optional front coulters prepares a 3-5cm strip of finely cultivated soil and can be set to 250kg of consistent pressure enabling you to direct-seed if required. Choose from the patented Turbo Coulter blade for high volume chopping of residue or the Fluted Coulter for penetrating very hard soils or heavy clay soils where more trench blow out occurs.



#### HYDRAULIC WEIGHT TRANSFER

The openers are mounted to a parallel linkage hydraulic down-pressure system. This applies pre-set consistent down-pressure to all rows and maintains the geometry between the opener and the soil surface.

The 2-point parallel linkage allows the machine to flex forward and back 15° hugging the contours of the ground, front to back, over hills and valleys.



# TECHNICAL SPECIFICATIONS

Model	Working Width (m)	Weight (kg)	No. of Rows	Row Spacing (cm)	Power Req (hp)
907	9.00	13,700	60, 48, 36	15, 19, 25	280+

## STANDARD FEATURES

- Hopper volume - seed only or seed and fertiliser - 7,000 litres (2 x 3,500)
- Infinite Ratio Gearbox
- Blockage Monitors on each row
- No of outlets 6
- IntelliAG ISOBUS compliant monitor system



The step-less Infinite Ratio Gearbox allows you to set seed or fertiliser rates of each hopper independently.



The ISOBUS compliant IntelliAG monitor manages seed rate, ground speed, shaft speed, bin levels and hose blockage.

## OPTIONAL EXTRAS

- Front Turbo or Fluted Coulters
- Variable Rate Drive
- Hydraulic Markers



Blockage Monitors on each row notify the operator of any plugging.



The Spartan 907 can easily do 18, 27 and 36 metre tramlines.

## A COMPREHENSIVE RANGE

For seeders with 6-metre working widths, look no further than the Spartan 607 or the new Centurion drill. Both fold down to 3 metres for transport. In addition, Great Plains manufactures nine other models of air seeder for non-EU markets. Working widths range from 9 to 12 metres.

The Spartan 907 folds down to 3 metres wide for transport.



# SPARTAN 907 SEEDER

Simba International Ltd, Woodbridge Road, Sleaford, Lincolnshire. NG34 7EW. England  
 Tel: 01529 304654 | Email: sales@simba.co.uk | Fax: 01529 413468 | www.simba.co.uk

### Global Headquarters

Great Plains Manufacturing, Inc. 1525 East North Street, Salina, Kansas 67401-5060 USA  
 Tel: +1-785-823-3276 | Fax: +1-785-822-6722 | e-mail: gpi@greatplainsmfg.com | www.greatplainsmfg.com



TOGETHER WE'RE EVEN STRONGER