



THREE POINT LINKAGE AIR SPREADER

AUSTRALIAN BUILT FOR TOUGH AUSTRALIAN
CONDITIONS

The Hayes Spraying three point linkage air spreader boom is a machine that uses fan driven planter technology to spread broadcast solid fertiliser at higher speeds with greater accuracy than spinner spreaders.

Whilst spinner spreaders have been used in many fields for the last 30 years and are reasonably cheap to purchase, their accuracy at placing material evenly across swath widths as narrow as 20m at reasonable speeds has been considerably poor.

To solve current issues such as fluctuating fertiliser costs and money wasted on uneven distribution the new Hayes air spreader boom will place the fertiliser accurately across swath widths from 20m to 36m at higher speeds.

Three point linkage and trailed air spreader booms are able to pull farmers existing air seeder carts spreading swaths up to 30m. However, the 36m boom will require higher output air driven distribution units than are currently available for normal seeding operations.



Hayes Spraying
ABN 54 011 061 260
1 Troy Drive
PO Box 515
GOONDIWINDI QLD 4390

P 07 4671 3092
F 07 4671 3155
E sales@hayesspraying.com.au



www.hayesspraying.com.au