

High performance harvesting for quality seed

The new 70 Series STS combine harvesters and new 600D Draper Platforms from John Deere combine to create higher productivity harvests – and better seed samples – in the most challenging crop conditions.

The ProDrive propulsion system enables the harvester to maintain high levels of productivity in all terrain and ground conditions. All 70 Series STS harvesters are now AutoTrac Ready.

The new line of 600D Draper Platforms also provide more productivity with a larger reel, wider and faster belts, and a larger feed drum. They are designed to cut lower and handle more material than the 900 Series models they replace.

The 600D Draper Platforms are available in three sizes, 7.6, 9.1 and 10.6 metre models (25, 30, and 35 foot).

The drapers are centered on the combine and each model has a true width-of-cut as per the sizes listed above. This promotes even crop feeding throughout the

full width of the platform, even in tough, high-yielding crop conditions.

The new 25 mm (1 inch) draper belt cleats are designed to move heavy, down and damp crop from the cutter bar to the combine feeder house more efficiently. With an increased belt speed of 20 per cent, the 600D Draper now has the most aggressive crop material handling system in the industry.

The new 406 mm (16 inch) diameter feed drum is 101 mm (4 inch) larger than previous draper models. This provides significant improvement in overall material handling while delivering crop efficiently into the combine feeder house.

Both the 70 Series combine harvesters and 600D Draper Platforms have many new features that will help growers cover more hectares in less time, even in higher-yielding crops.

For more information visit www.JohnDeere.com.au or FREECALL 1800 800 981 to contact your local John Deere dealer. ■



The new John Deere 70 Series STS combine harvester and 600D Draper Platform.