



MEDIA RELEASE

Case IH bales up style and function in new, efficient design

Case IH has unveiled its latest baling innovation with the Australian release of the new LB4 Series large square baler.

Redesigned for style and function, the Case IH LB4 Series large square balers are more efficient than previous models, boosting productivity on-farm.

Geoff Rendell, Case IH Product Manager for Hay and Harvest, said the new design has increased capacity by as much as 20 percent.

“We are very excited to bring a new level of baling technology and performance to Australian producers,” said Geoff.

“We know the importance of maximising short baling windows – the LB4 series gearbox runs at an astonishing 48 strokes per minute to put crop through the machine quicker and more efficiently.

“The high-speed baling means producers can get more done in a day without compromising the quality of the bale.”

Inside, the LB4 Series baler features a new, high inertia flywheel that is 19 percent larger than previous model, resulting in improved performance.

The new, high-capacity pickup features a roller windguard, feed-assist roller and faster RPMs to maximise crop flow into the baler.

“The LB4 large square baler has been put to the test, baling more than 200,000 bales, and it has excelled across a variety of crops and conditions,” said Geoff.

“The baler’s sleek new look and curved design also improves its functionality, allowing it to shed debris more easily.”

The LB4 has also been redesigned for better wear and longer life, including the all-new, heavy duty frame on the pickup and reel.

Two feet narrower than previous models, the new design provides better visibility around the baler and makes transport easier.

[continues]



LB4 large square balers also come equipped with steering sensors that interface with the intuitive AFS Pro 700 display to more efficiently help producers build the perfect hay bale.

A GPS logger is available for recording bale moisture, and together with a bale weighing system, offers complete bale documenting.

With GPS data logging and computer mapping software, all data relating to the baling process can be viewed at any time and can be exported onto a USB drive.

The LB4 is available in a choice of single axle or steerable tandem axle, in standard configuration or rotor chopper.

“The new design elements create a product that is not only more efficient and reliable but also easier to use and maintain,” said Geoff.

“We are very excited about the performance of this baler – I’d encourage you to visit your local Case IH dealer to ensure you get the most out of your next bale.”

For more information see your local Case IH dealer or visit www.caseih.com

[ends]

For more information contact:

Echuca CIH Sales & Service
43 Sturt Street
ECHUCA VIC 3564
Ph: (03) 5482 1733
Email: sales@echucacih.com
Web: www.echucacih.com.au