



● More speed, less loss

The John Deere 615P Belt Pick Up Platform allows small grain producers to harvest bigger windrows at faster ground speeds with fewer losses. The new 615P includes a dual belt-feeding system with an exclusive air bag suspension system, which keeps the platform stable and close to the ground. This design reduces crop losses in front of the header and feeds the windrow smoothly into the combine feeder house. Additional new features include a large-diameter feed auger, a heavy-duty auger drive system, and a hydraulic windscreen, which all increase productivity and uptime. A unique header-height sensing and a contour master system allow the platform to automatically adjust to uneven terrain and permit the operator to harvest faster in most field conditions. The 615P with improved performance and durability is designed specifically to match the productivity of the John Deere STS combines.

John Deere Harvester Works, East Moline, Illinois USA;
309-765-2177, www.JohnDeere.com

