



For more information, please contact:
Mark Gabrick, 816.214.8230
mgabrick@machinerylink.com

For Immediate Release

Machinerylink Announces Addition of 2012 Case IH 30 Series Combines to Their Fleet

Kansas City, MO (November 14, 2011) - Machinerylink, Inc., a diversified agricultural platform and the leading provider of combine leasing programs to agricultural producers, today announced the addition of 2012 Case IH 7130 and 7230 harvest combines to their fleet for the 2012 harvest.

Both the 7130 and 7230 Case IH combines are powered by the new FPT engines with Selective Catalytic Reduction (SCR) technology. These engines offer 10 percent average improvements in fuel economy and full Tier4A compliance.

Customers will enjoy the largest and quietest combine cabs available on the market, with a design that allows operators to make adjustments without taking eyes off the field. They will also improve harvest efficiency with the state-of-the-art AFS Pro 700 displays. Both models will have a 25' 10" unloading auger and the 7230 includes the self-leveling sieves and variable speed feeder house drive.

This investment in new Case IH combines reinforces the dedication that Machinerylink has to the harvest productivity of their customers. Backed by world-class 24/7 Technical Support and the network of hundreds of qualified dealers, Machinerylink customers are assured that their harvest will be completed as quickly and as efficiently as possible.

About Machinerylink, Inc.

Machinerylink (www.machinerylink.com) is a diversified agricultural services platform, serving North American grain producers since being incorporated in 2000. The Managed Lease program allows growers to significantly lower their equipment costs by providing the latest harvest equipment and technology back by world-class support, with guaranteed delivery and pick-up. Harvest optimization support, biomass supply chain resources and specialized transportation services are also part of the integrated Machinerylink platform. Its headquarters are in Kansas City, MO, with operational centers in Pratt, KS and N. Sioux City, SD. The company also maintains seasonal service facilities in five locations across the United States.

