

In 1923, Curtis, Edwin, and Ernest Baldwin developed the Gleaner combine to make harvesting more efficient, less labour intensive and more enjoyable for the farmer.

The Baldwin brothers farmed in central Kansas and ran a harvesting crew, recognized the productivity and economic benefits of combining these processes with one machine. The Baldwin brothers' innovative approach to quality, comfort and straightforward design remains the guiding principles of every Gleaner combine built since 1923.

Today, Gleaner continues to push the boundaries of product quality with farmer-focused designs. Gleaner combines offer the innovations farmers need for productivity, versatility, and state-of-the-art comfort without being overly engineered.

Features like the Natural Flow™ transverse rotor system provide smoother material flow and eliminate pinch points in high-moisture and green-stem conditions. Large-diameter rotors and constant-pitch helical vanes provide more capacity and minimize grain loss for maximum productivity.

