

VARIANT 360

The VARIANT 360 is a 1.2- x 1.5-m (4- x 5-ft) round baler. It is the first on the market to allow adjustable bale density, bale height, soft-core height, and soft-core density — all from the monitor. This gives the operator the capability to set the baler for varying crop conditions. Adjustable soft-core density and soft-core height let the operator build a bale with the required density in the center. The operator can fine tune the bale so it is not too hard or too soft in the core. The new hydraulic bale-density control system utilizes three hydraulic cylinders with a double tensioning arm, which assures maximum density under all conditions. Four new endless belts with 92 percent bale coverage aid in bale formation and crop retention in the bale chamber.

CLAAS of America Inc., Omaha, Nebraska USA;
402-861-1000, www.claasofamerica.com

