



MORE CONTROL. MORE YIELD.
MORE EFFICIENTLY.

GERINGHOFF - NORTHSTAR

KEY TO MAXIMIZING STALK ROLL PROCESSING EFFICIENCY AND RESIDUE INTAKE MANAGEMENT

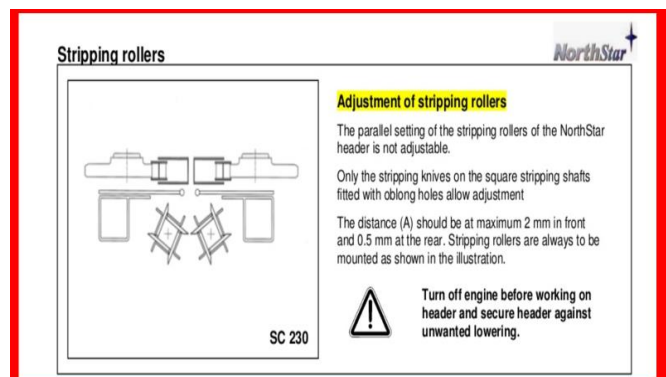
GERINGHOFF NORTHSTAR heads have replaceable and adjustable knives that attach to the square stripping shafts. Each shaft has four knives (total of eight per row).

360 YIELD CENTER encourages growers and dealers to follow the recommended GERINGHOFF NORTHSTAR stalk rolls settings. The stripping knives on the square stripping shafts are fitted with oblong holes that allow for adjustment or replacement.

When installing new knives, the recommended gap is 2 mm (5/64 inch) in the front and .5 mm (1/64 inch) in the rear. After installation completely rotate shafts to ensure the blades do not touch or make contact with residue knives. All settings of the knives should be identical on both stalk rolls of each row, so their position is symmetric.

Consider adjusting or replacing your stalk roll knives if the gap between the knives equal or exceeds an 1/8 inch. Make sure to follow manufactures recommendations on torque specifications and if lock tight is needed when reinstalling.

Stalk roll management and knife settings are key to corn head performance. Harvesting at 4 MPH – a 34,800 harvest population in 30 inch rows requires each row to processes 12 stalks per second. Keeping stalk rolls within specifications help in processing and reduces residue intake at the head.



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