



NEXT SEASON'S NITROGEN PLAN STARTS WITH HARVEST

Speeding residue breakdown boosts nitrogen availability for next spring's corn crop. 360 CHAINROLL is a new approach to residue management. It creates "chains" of seven-inch stalks. That's ideal for rapid breakdown but also leaves stalks the perfect length for row cleaners to remove from the planter row – decreasing seedling blights and moisture wicking.



KEY FEATURES



⊕ PERFORATED STALKS FOR INCREASED MICROBIAL BREAKDOWN

Chopping corn heads create "confetti" residue, which provides little surface area for microbes to grab onto and start the breakdown process. The perforated stalks created by 360 CHAINROLL increase surface area to speed up microbial breakdown, freeing up more nitrogen for your crop. Plus, 360 CHAINROLL sizes residue to a point where it is still manageable by the row cleaner, while staying put in the field.



@360yieldcenter #chainroll working well on green stalks. Not too small that it will blow away but open to decompose.

-Jake O'Neil



360 CHAINROLL stalk rolls directly replace old stalk rolls.



Cuts stalks in seven-inch segments, ideal for row cleaners to remove from the seed trench so as not to impede seedbed preparation.



Combination of cutting flutes and chaining create chain-like perforated residue.

