

Fast residue breakdown boosts nutrient availability for next spring's crop. 360 CHAINROLL® creates "chains" of seven-inch stalks - ideal for rapid breakdown. Plus, they're the perfect length for row cleaners to remove from the seed trench.

Tests show a 2.5-bushel yield bump from better ear count and even germination compared to confetti-style chopping stalk rolls. It's a simple, profitable upgrade for John Deere, CaseIH and Geringhoff corn heads.

## PERFORATED STALKS FOR INCREASED MICROBIAL BREAKDOWN

The perforated stalks created by 360 CHAINROLL increase surface area to speed up microbial breakdown, freeing up more nutrients for your crop. Plus, 360 CHAINROLL sizes residue so it is still manageable by the row cleaner, while staying put in the field. That's a big difference compared to "confetti" stalk rolls. Those small pieces aren't removed by row cleaners and too often end up in the seed trench.

• • • • • • • • • • • • • • • •

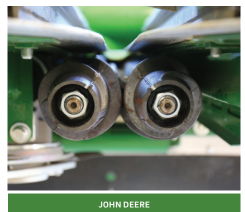
## **KEY FEATURES**

- Comparison of plant and ear count in 100' of row. Average of 1.7 fewer ears per acre in strips harvested the previous year with a chopping head compared to 360 CHAINROLL. The chopping corn head yielded 2.1 fewer bushels than the 360 CHAINROLL strips.
- **3** Combination of cutting flutes and piercing teeth create chain-like perforated residue.
- Cuts stalks to the ideal length for row cleaners to remove from the seed trench reducing seedling blights, wicking and lower ear counts.
- 360 CHAINROLL stalk rolls directly replace old stalk rolls.













## 360 CHAINROLL IS A SIMPLE REPLACEMENT FOR

Most John Deere, CaselH and Geringhoff heads.

## **KEVIN SWANSON // RED OAK, IOWA**

"We really wanted to see the faster residue breakdown and we have definitely seen that with the 360 CHAINROLLs, even in our continuous corn fields."