



BETTER RESIDUE MANAGEMENT. IMPROVED NITROGEN AVAILABILITY.

360 CHAINROLL™ CUTS AND CRIMPS FOR OPTIMUM RESIDUE BREAKDOWN.

N management isn't just about how you manage inputs. It starts with soil health. And, when you properly manage crop residue, you set yourself up for success in the next season. With a new approach to residue management, you can create the right environment for soil microbes and N availability in your fields.

360 CHAINROLL chops and crimps stalks, making residue more available to microbial breakdown, for better soil health and nutrient availability. The advanced patented design also leaves most sections connected — like a chain — for more stable residue pieces. So you don't experience clusters of small confetti-like residue that tie up N and impede seedbed preparation.

KEY FEATURES

- + Precision cutting
- + Precision sizing
- + Precision residue management
- + 360 CHAINROLL stalk rolls directly replace old stalk rolls



① Unique "mixed flute" design allows consistent performance in tough conditions.



• Specially designed teeth for crimping the stalk.



① Dual cutting flutes provide improvements in stalk sizing.

ENGINEERED FOR PERFORMANCE

Each pair of 360 CHAINROLL units is designed to work together for exact and specific lacerations in the stalk. The stalk rolls feature a combination of cutting flutes and chaining flutes. The interaction and rotation of the flutes create chainlike residue pieces by penetrating the pith and pulling out the cut to leave a significant area exposed for microbes to enter the stalk.

360 CHAINROLL cuts stalks precisely for pickup by row cleaners for a clear seedbed. It also crimps and scores stalks to expose the interior to microbes and sizes them for faster decomposition and microbial breakdown.



+ Retrofit is available for John Deere 40 series, 90 series and 600 series





GET MORE OF THE POTENTIAL YOU PLANT.

360 CHAINROLL is part of a new approach to farming from 360 Yield Center. Designed to provide crop management solutions at every turn - from planning and planting to full-year nutrient application and harvesting. Giving you more control to significantly improve your yield.





