

Residue Management



Properly managing residue after harvest is crucial for providing the best environment for your next crop. Shallow-working tillage technology can mulch and incorporate residues in one pass, saving time and energy. Kelly Disc Chains break stubble and split internodes to accelerate biological decomposition, leaving an insulating mulch layer and returning nutrients to the seedbed. Strong, fast and efficient: the Kelly Tillage System is the ultimate tool for residue management.

Chop, Roll and Pulverise

Heavy crop residue is no match for the range of Kelly Disc Chains. Our versatile CL1 Discs roll over residue, crushing and pulverising matter with their blunted edge, while the sharp-edged CL2 Discs chop and slice residue in all conditions with ease. It doesn't stop there - from the less aggressive W36 to the specialised Spiked Disc, each Kelly Disc Chain offers a unique approach to post-harvest work.



Superior Efficiency

Low wear rate, low horsepower and low cost - the high-performance Kelly Tillage System boosts efficiency in multiple areas with its innovative design. Our durable frames and long-lasting Disc Chains help farmers to cut costs on fuel, labour and maintenance. Combining Australian ingenuity with German build quality, Kelly Tillage Systems are manufactured in Saxony and available across Europe.

Insulating Ground Cover

You can't control nature, but you can prepare for it. The Kelly Tillage System knocks down residue to leave a protective mulch layer that insulates the seedbed against erosion from wind and water. This allows for year-round ground cover, providing an environment that promotes decomposition, increases soil carbon and protects the soil structure.



+61 8 8667 2253

sales@kellytillage.com

www.kellytillage.com



A Better Seedbed for a Better Bottom Line