

Weed Control



Tillage has long proven to be an effective at controlling weeds and limiting herbicide resistance. However, traditional tillage is rarely practiced due to many reasons. Fortunately, there are effective alternatives available; the Kelly Tillage System is the ideal tool to control established weeds, germinate weed seeds and fight back against herbicide resistant varieties.



Early Germination

The early germination of weeds can be encouraged with the shallow scarifying action of the Kelly Tillage System. Kelly Disc Chains stimulate dormant weed seeds to germinate and keep them close to the surface, where they degrade quickly.



Combat Herbicide Resistance

Increasing reliance on herbicides is proving a problem for farmers worldwide; with rising chemical prices and the ongoing threat of herbicide-resistant weeds, farmers are spending more money for less impact. The Kelly Tillage System can help with herbicide resistance by removing weeds. In some cases, Kelly Disc Chains have led to a reduction of weed density by more than 90%.



Cost Savings

Herbicides are expensive, especially when their effectiveness is limited by herbicide-resistant weeds. The Kelly Tillage System can massively reduce or eliminate the need for herbicides, leading to huge savings. Farmers can also look to save money on fuel and maintenance as the Kelly Tillage System takes the place of multiple implements.



Kelly Disc Chains For Optimal Weed Control

Kelly offers a range of Disc Chains that can be used for effective weed control. Different chains can be combined to suit a variety of weeds and soil types, creating the ultimatetool for fighting herbicide resistance. From the versatile CL1s Discs to the less aggressive Spiked Discs, there's a Kelly Disc Chain for every situation! These Kelly Disc Chains can be combined to create a farmers ideal tool for herbicide resistance.











