

Seedbed Preparation

Every great yield starts with a high-quality seedbed. Accurate seed placement, seed/soil contact, consistent soil density, moisture retention; factors like these are what ensures that each seed gets the best possible start. The KELLY Tillage System helps farmers achieve that.





Improved Planter Accuracy

Levelling the seedbed with the KELLY Tillage System removes ruts and ridges, leaving an even surface that increases productivity. Farmers can be assured that planter accuracy is at is very best with a smooth seedbed that allows for higher working speeds, even seed spacing and consistent planting depth.



Constant Ground Cover

The KELLY Tillage System uses Kelly Disc Chain technology to work the soil, penetrating only 1-2inches deep. By bruising and breaking crop residue, the Disc Chains leave a layer of mulch on the surface that insulates the soil against erosion and moisture loss.



Lowered Costs

Due to its lightweight frame and shallow working depth, the KELLY Tillage System runs at 6-7miles per hour with minimal fuel requirements. Farmers can get more work done in less time with a KELLY, as well as looking forward to savings on fuel, labour, and maintenance.



Integrated Weed Control

Controlling weeds doesn't have to be costly. The KELLY Tillage System can remove established weeds on its own or be used in conjunction with an application of herbicide. Farmers can capitalise on this integrated weed control with savings on herbicide and significant reductions in weed pressure, encourage weed seed germination all while creating the perfect seedbed.

KFFI 011us-B-01012023







