

## 14ft - 3 Way Trailed Harrow- Double Depth



**£1,240.00**

Reference: LSHN0157

14ft - 3 Way Trailed Harrow, Double Depth. 13mm Tine Our range of 3 Way Chain Harrows are designed to cover all applications from large farms to small holdings. Trailed 3 Way Chain Harrows are manufactured from 13mm diameter high quality high carbon steel which ensures that the harrow is extremely strong with high resistance to wear. 3 way Trailed Chain Harrows are available in widths from 4ft-0" through to 20ft-0", chain harrows from 10ft wide have folding wings, please go to Folding Trailed Harrows to view our range, and they can be supplied either complete with drawbar or sections only. Grass Harrows have shown over the last century how versatile they are in the farming industry which is why there is still a large market place for this type of equipment. Reasons for harrowing include: Pasture renovation; breaking up and levelling heavy soil. Root aeration; for better water infiltration and growth. Works in fertiliser to both spread and maximize effectiveness. Surface levelling in equestrian centres, race tracks, and running tracks. Stimulates growth by aerating and loosening thatch. Environmentally friendly grass care. Excellent for ripping out moss, spreading manure, and levelling mole holes. The robust design of the tines embodies strength throughout. Please Note: Price Includes Mat, Drawbar & Chain Disclaimer: The images above are for illustration purposes only. Please read the text for exact description. What are 3 Way Harrows? A 3 way harrow offers a user more options to control the amount of pressure applied to the ground with the harrow. Very popular with land owners when fields poached by horses or with destroyed fields and ruts in the land. (A standard Fixed harrow just applies one firm amount of pressure to the ground and can only be pulled in one direction only) The chain link and projecting point in the mat of chain making up a harrow is known as tine. These flexible tine rocks in 2 directions and the tine angle position is different. Option 1 - Pulled in one direction and the land is scrapped more "aggressively". Option 2 - Take the draw bar off, clip to the other end of the mat and pull the other way, this allows the land to be scrapped more "passively". Option 3 - Turn the harrow

up on its back, so the tines (spikes) stick upwards and the use with the flat surface to use as a "levelling mat". In summary - 3 way tine mats can be reversed to allow for passive or aggressive harrowing and also turned over on to its back for finer levelling. The image shows a 3 way tine on the left and a fixed tine on the right. .

**Product gallery:**

