

Herefordshire Museums Service Ploughs

2552	A wooden framed turf cutter; A rectangular wooden structure with two iron blades which angle towards each other to form a 'V' shape.
1978-271/1	An iron Kell and Co. plough, XY 23. This came in both a swing version and a wheeled version of the general purpose plough. This is the swing version. Its mould board is the X13 breast, featured in their trade catalogue.
1978-271-4	Horse hoe or 'Scuffler', length 74", Width 28", Garrett's patent, Sutton-at-Hone, pat. no. 179 11, iron. Note this is NOT the famous Garrett who made steam engines and threshing machines, but a company in Sutton-at-Hone.
x-135	Kell and Co. of Gloucester ridging plough, the plough has a maker's mark BP2. The plough also has a plate from Alexander and Duncan, an agricultural supplier in Leominster.
9745	Kell and Co., Gloucester. XY23 general purpose plough, X11 mould board. This is the wheeled version of the XY23 plough. The XY23 is listed as suitable for 2,3, or 4 horses, on land of any description, an excellent general purpose plough, and was priced at £5 7s 6p.
1907	Iron horse hoe or horse drawn scuffle.
2858	Either Oliver Number 40 [chilled] plough or 405, but most likely a No. 40. Damaged.
736	Wooden swing plough with shaped beam and handles, painted red, with coulter. Heavy, wooden beamed.
1645	Wooden swing plough, with a long metal beak-like share.
9824	A wooden swing plough, with a long metal beak-like share, and no mould board. This is labeled a 'mooter drainer', in Hereford dialect a mooter is a ridging plough. This is likely to be a drainage or subsoiling plough, and the name would perhaps imply that this plough was used for drainage and based on a ridging plough.
670	Wooden skimmer plough, early 19 th century (c. 1840), with a large mould board and a wide flat share.
737	Wooden horse drawn plough with a metal mould board, and a long pointed share.
1977-229	Old plough point (share).
109	Small number of breast ploughs.