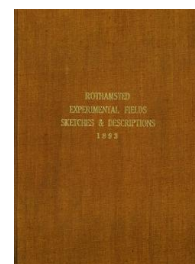


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Rothamsted Experimental Fields Sketches and Descriptions



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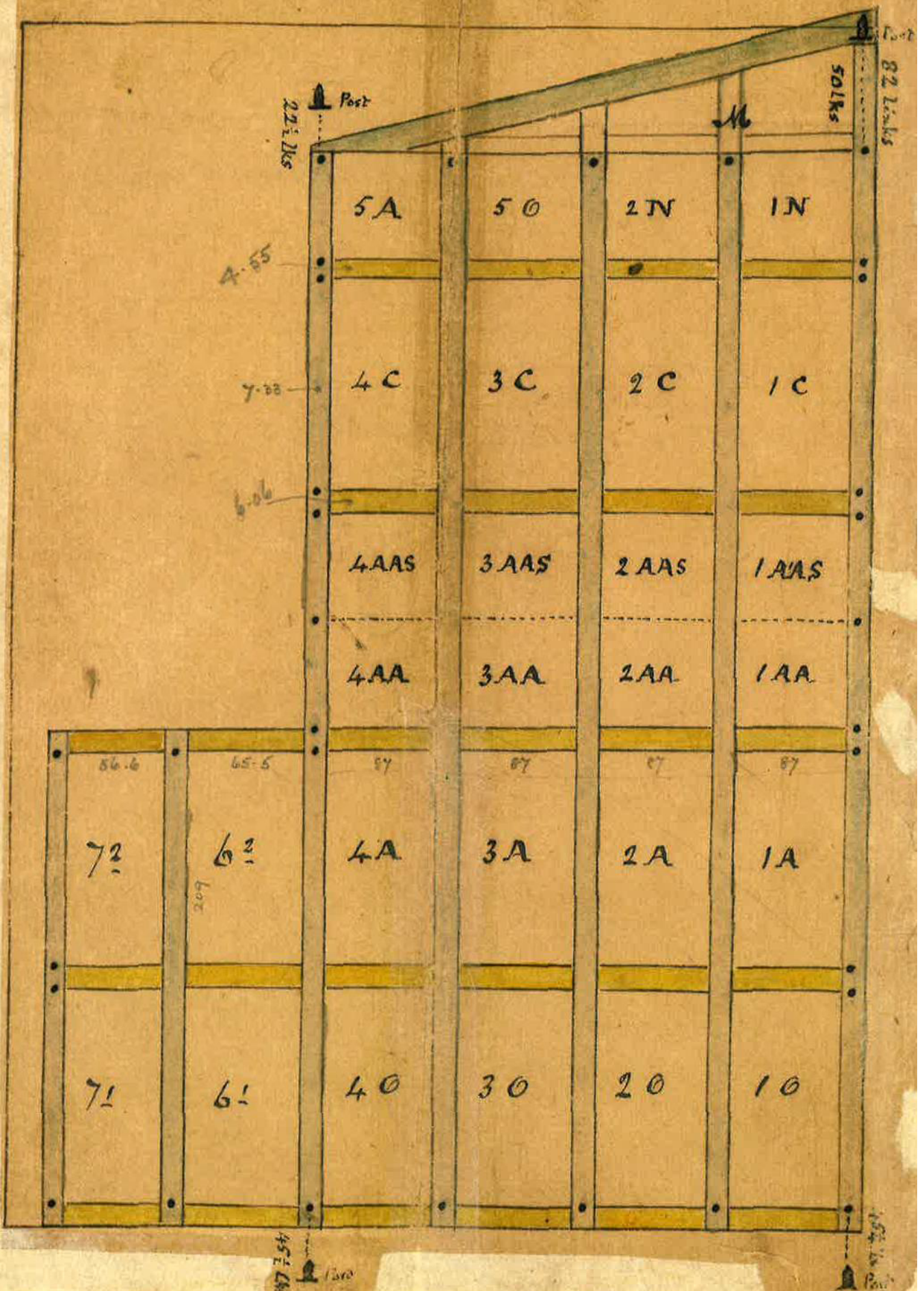
Hoosfield, Barley-land

Rothamsted Research

Rothamsted Research (1893) *Hoosfield, Barley-land* ; Rothamsted Experimental Fields Sketches And Descriptions, pp 3 - 4

1852

Sketch of Hoesfield, Barley-land



Hoosfield Sketch - Description.

Plan first adopted for the Barley crop of 1893.

Plots 1, 2, 3, 4 each series 209×87 links = $2/11$ acre

Plots 1n, 2n, 50, 5a, $104\frac{1}{2} \times 87$ links = $1/11$ acre

Plots 6¹, 6², $209 \times 65\frac{1}{2}$ links = 0.137 acre

Plots 7¹, 7², 209×56.6 links = 0.118 acre

Plot M ^{cut through by down path} 285.7 long & ^{mean of 35 lbs wide} 50 links at its widest end = $1/10$ acre

Pathways coloured green 4.8 feet wide = 7.33 lbs

Pathways coloured yellow 4 feet wide ^{except that between}

the C Series & Plots 1n to 5a which is 3 feet wide ^{the}

The pathways coloured yellow are ploughed up each year. No manure is applied to them, although the seed is drilled through. The Barley plant being afterwards taken out.

The Pegs (which are level with the ground) at the side of 10 to 12 and at the side of 4a to 5a with 7¹ & 7² are 2ft 5ins on the pathway from the straight of the Experimental Land, the other Pegs are in the middle of the Pathways indicated thus (o)

78 rows of grain on each plot