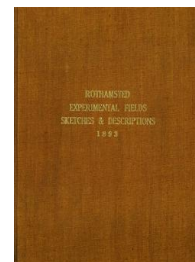


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



ROTHAMSTED
RESEARCH

Rothamsted Experimental Fields Sketches and Descriptions



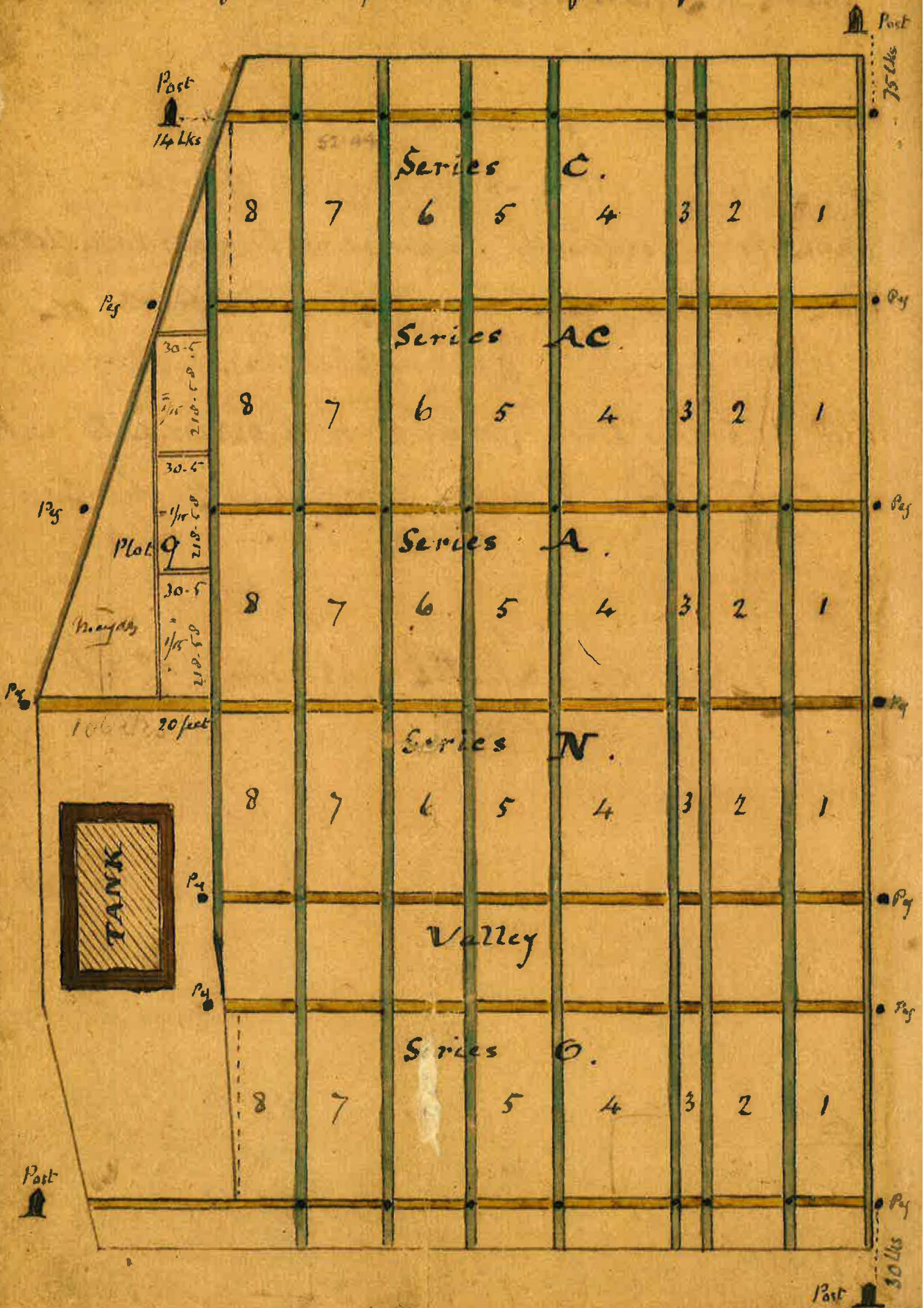
[Full Table of Content](#)

Barnfield - Mangold Experiments, 1983

Rothamsted Research

Rothamsted Research (1893) *Barnfield - Mangold Experiments, 1983* ; Rothamsted Experimental Fields Sketches And Descriptions, pp 15 - 16

Sketch of Barnfield. Mangold Experiments.



Barusfield Sketch - Description.

Plan adopted for the Mangold crop of 1893.

Each plot is 278.38 links long. Valley one half
width

Plots 1, 2, 5, 6, 7 + 8 are 52.44 links wide = 0.14598
part of an acre. Factor used 6.85 x
13.11

Plots 3 are 73 links wide = 3649.56 sq. lks. Factor for
calculating the actual crop results to quantities per acre 27.406

Plots 4 are 72.11 links wide = 20073.98 sq. lks. Factor for
calculating the actual crop results to quantities per acre 4.9815.

Plot D C is measured out to ~~39~~^{39.324} links wide = 10917 sq. lks.
Factor for calculating the actual crop results to quantities per acre 9.135.

The Pathways coloured green are 6.56 links wide =
= 4 ft. 2 in.

The Pathways coloured green between Plots 1 and the Baulk
is one half the above width = 3.28 lks. wide.

The Pathways coloured yellow are 4.62 links wide;
= 3 feet

These are ploughed up each year. No manure is
applied to them, although the crop is sown through.

The plants being afterwards taken out.

Plot 9 contains an area of 0.46 of an acre.

The Pegs which are level with the ground are placed down the
Baulk by the side of Plot 1, and in the middle of the Green pathways
at the Top of the C series, the Bottom of the B series, & between A C + A series.

The rows of Mangolds are 26 ins apart, except Plot 9 which is 22 ins.