

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

Collection of Plans for the Woburn Ley-arable Experiment

[Full Table of Content](#)

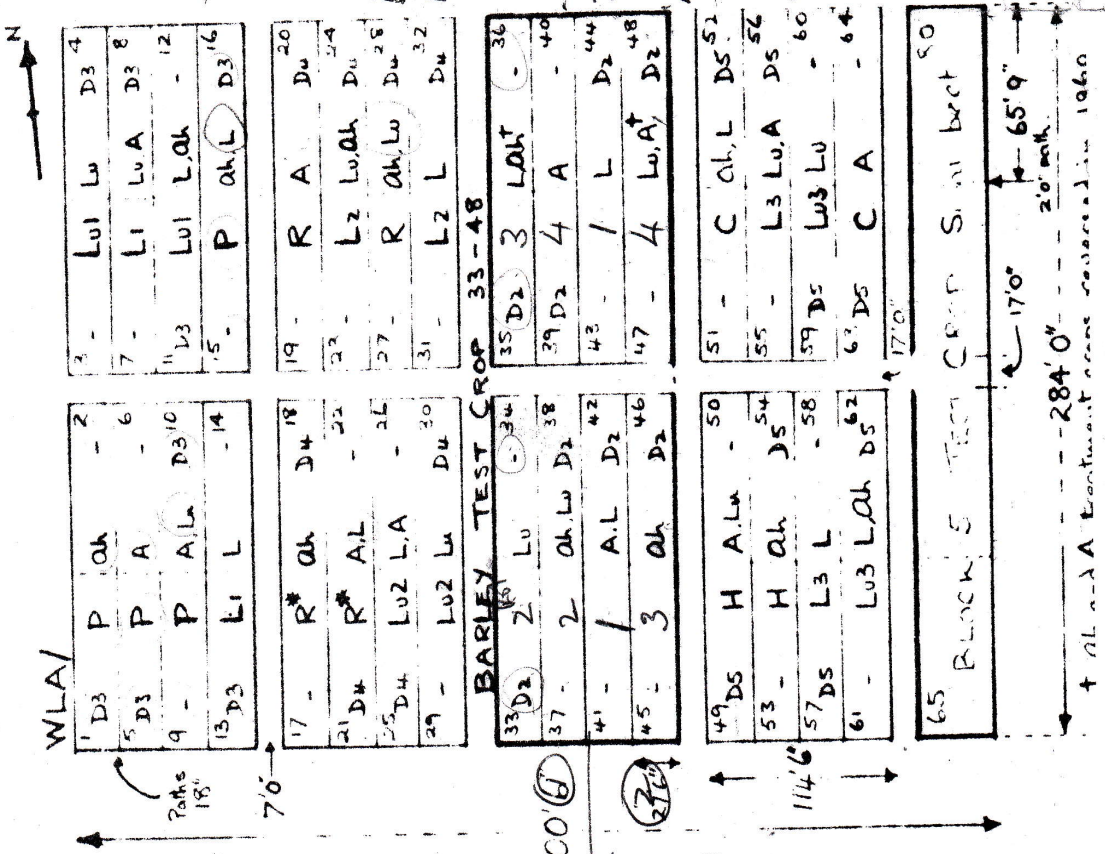
The thumbnail image shows a table titled "WOBURN ARABLE AND LEY ROTATIONS" with columns for "STOCKING FIELD IN 1957/58", "TREATMENTS", and "CROPPING". The table lists various experimental treatments and their corresponding cropping patterns over time.

Woburn Ley-arable 1962

Rothamsted Research

Rothamsted Research (1957-79) *Woburn Ley-arable 1962* ; Collection Of Plans For The Woburn Ley-Arable Experiment, pp 6 - 6

WOBURN Arable and Ley Rotations



GREENFIELD V.L.A STACKYARD 25th year 1962

CROP ROTATIONS (3 years treatment crops, 2 years test crops)

3 year Leys

1	GRASS	LU	POTATOES
2	LEY	LUCERNE	RYE
3	GRASED	HAY	CARROTS

TEST CROPS

4	SUGARBET	TESTING	DUNG N.K.Mg
5	BARLEY		

Arable Crops

A	POTATOES
B	RYE Y/S (R*)
C	HAY

NOTE: A single crop rotation (12 Lu) is followed on 4 plots per block. Arable and Ley rotations alternate on remaining 4 plots (Lu.A). D Dung at 15 ton per acre to sugar-beet. D2, D3, D5 Dung residues in 2nd, 3rd, 4th yr. N 0.72 cut N as Nitrochak 21 K 0.9 cut K20 as Nitrate of potash. Mg 60 lb manganese sulphate per acre.

All crops receive basal fertilizers.

