

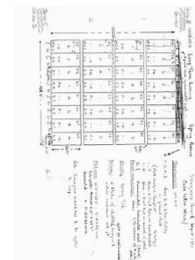
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



ROTHAMSTED  
RESEARCH

# Collection of Plans for the Woburn Long-term Liming Experiment

[Full Table of Content](#)

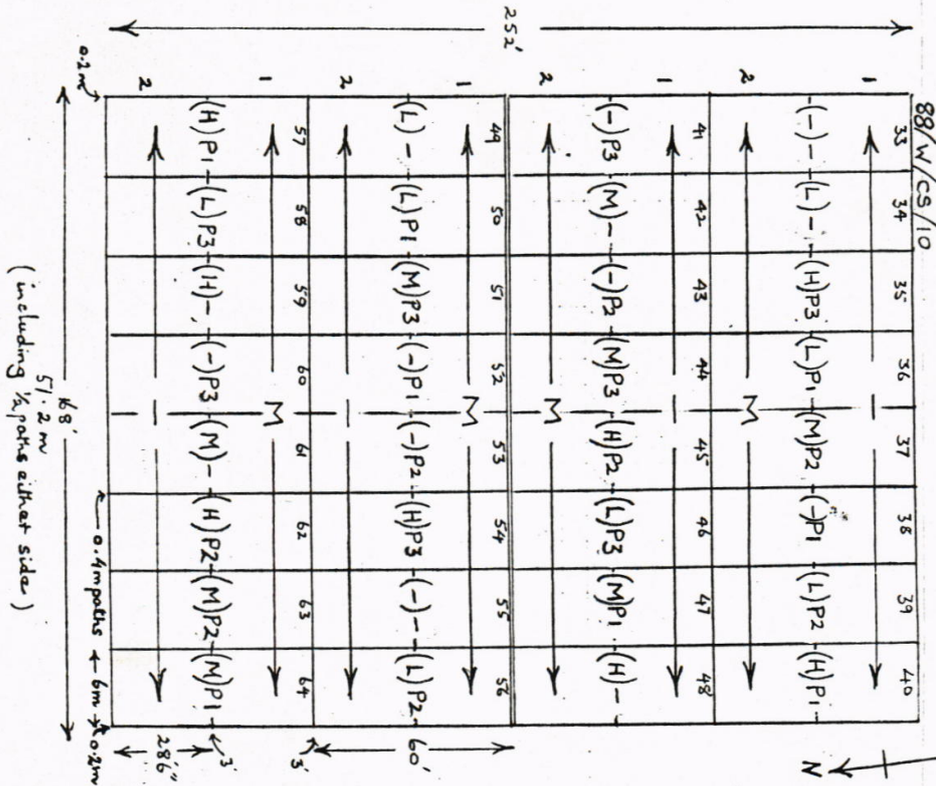


## Woburn Long-term Liming Experiment 1988

### Rothamsted Research

Rothamsted Research (1962 - 1997) *Woburn Long-term Liming Experiment 1988* ; Collection Of Plans For The Woburn Long-Term Liming Experiment, pp 22 - 22

WOBURN LONG-TERM LIMING Linedseed 27th year STACKYARD series c 1988  
 Sponsors: SFRMcGrath, 211



TREATMENTS  
 Residual effects of previous rates of lime  
 (total applied 1962-1978, 1981, 1982 & 1987) t ha<sup>-1</sup>

(-) None  
 (L) 9  
 (M) 25.5  
 (H) 45.5  
 P applied Autumn 1987 Kg P/ha, cumulative to previous dressings.  
 - None  
 P1 2.5  
 P2 2.5  
 P3 7.5  
 Manganese sprays in 1988 on strips of sub plots

- None  
 Sprayed at rates & intervals to be settled  
 (applied by sprayer across strips of sub plots and to travel also  
 over - sub plots on each occasion to equalize wheatings).

BASAL MANURING per hectare  
 K at 80 Kg Mg at 40 Kg N at 5 FR  
 VARIETY: none at 80 kg/ha in seedbed  
 ANTARES  
 DESIGN  
 2 block of 16 plots, split into 2.  
 PLOT AREA  
 6m x 60' = 0.0110 ha  
 Harvest 17 rows @ 12cm x 28 1/2" = 0.0018 ha

