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Collection of Plans for the Woburn Long-term Liming Experiment

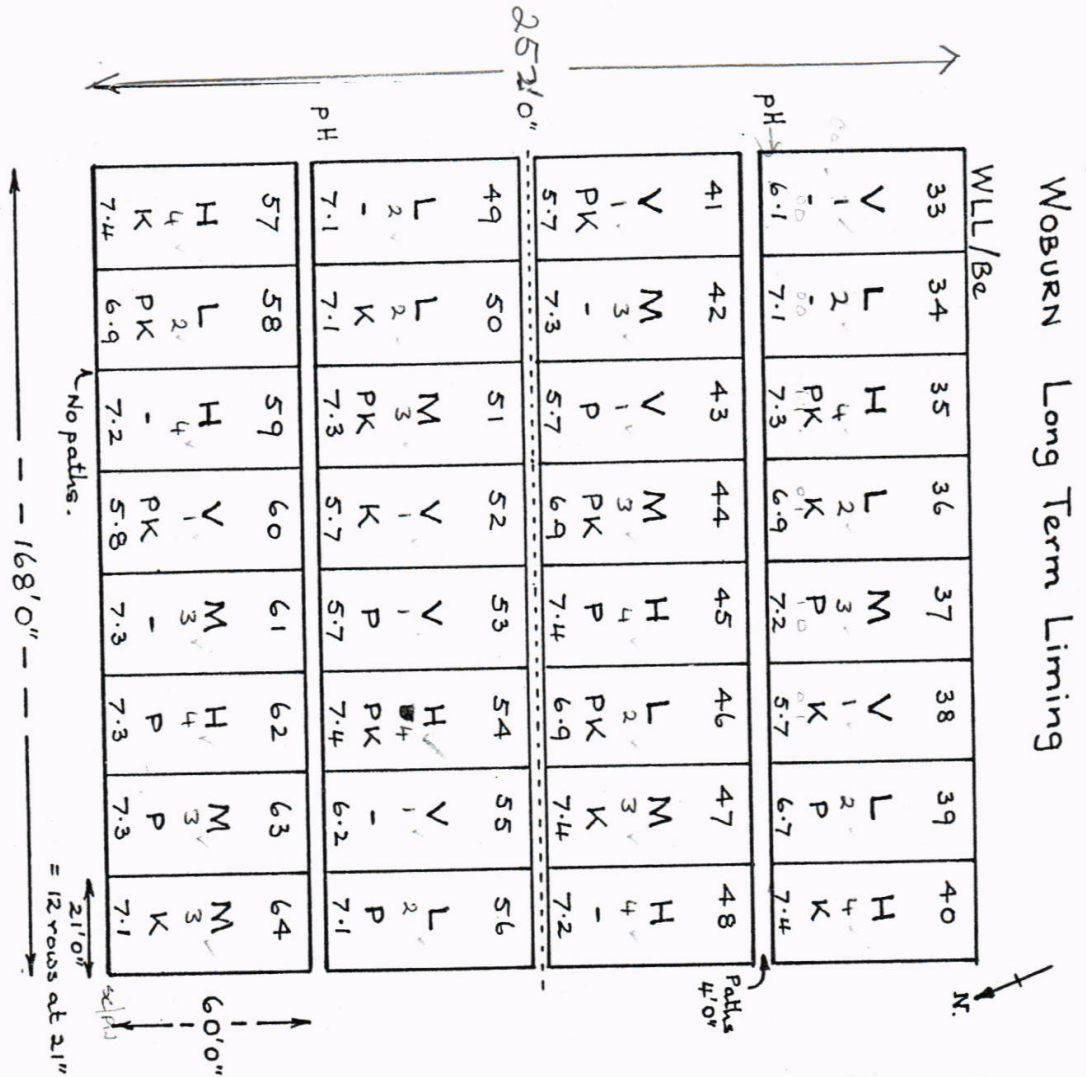


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Woburn Long-term Liming Experiment 1963

Rothamsted Research

Rothamsted Research (1962 - 1997) *Woburn Long-term Liming Experiment 1963* ; Collection Of Plans For The Woburn Long-Term Liming Experiment, pp 2 - 2



STACKYARD Series C 1963

2nd Year.

TREATMENTS. per acre.

V, L, M, H None, 2, 4³/₄, 7¹/₂ tons CaCO₃
 1 2 3 4 as ground chalk.

(Chalk applied at -, 2, 4, 6 tons in spring 1962
 15 cut chalk p.a. added to M and 30 cut to H
 on 19.10.62)

PH soil pH after harvest 1962 (16.10.62)
 P 0.5 cut P₂O₅ as superphosphate.
 K 1.0 cut K₂O as muriate of potash.

Basal manuring: None.

Variety: 30B **Sown:** March 27.
 (Rok. seed) **Seed rate:** 200lb p.a.

Design: 2 blocks of 16 plots.
 (analysis to include co-variance with PH)

Plot area: 21'0" x 60'0" = 0.0289 acre
Harvested: 5 rows at 21" x 60'0" = 0.0121 acre

Symbols: V Very Low pH.
 L Low. M Medium.
 H High pH.