

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.



Collection of Plans for the Woburn Ley-arable Experiment

[Full Table of Content](#)



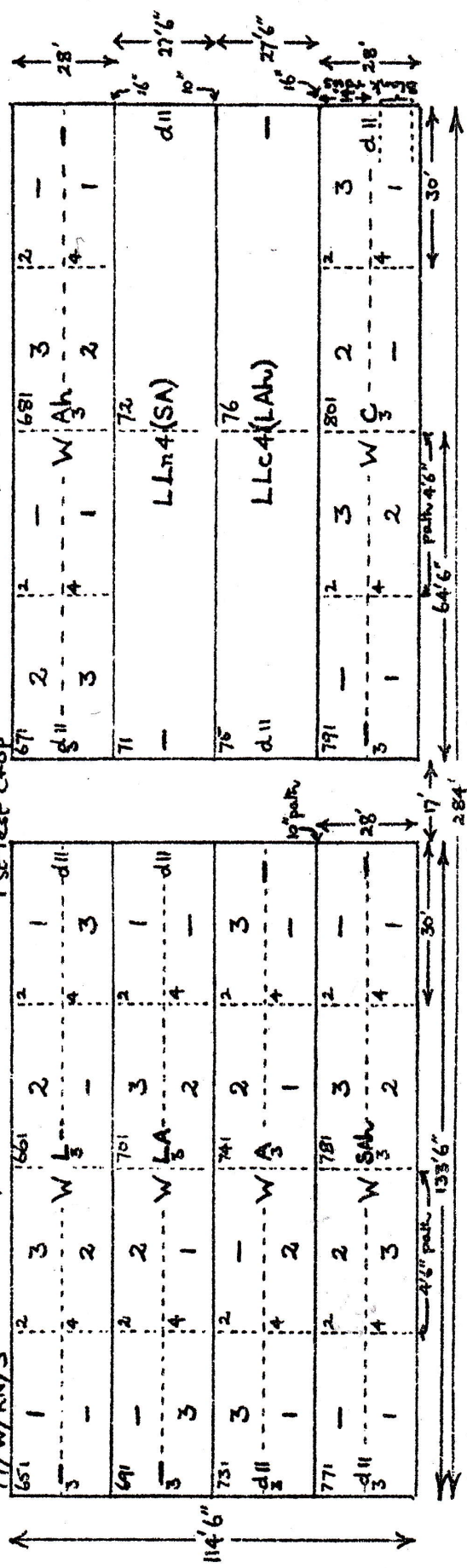
Woburn Ley-arable 1977b

Rothamsted Research

Rothamsted Research (1957-79) *Woburn Ley-arable 1977b* ; Collection Of Plans For The Woburn Ley-Arable Experiment, pp 35 - 35

WOBURN ARABLE AND LEY ROTATION 40th year Winter Wheat Block 5' 1st Test Crop

B 1977 Sponsors: K. Evans, A.E. Johnston, F.W. Jones, G.A. Salt



TREATMENTS per acre (hectare)

FYM residues - d.ii None, FYM residues last applied 1967

STANDARD APPLICATION to winter wheat only
Aladicarb at 10kg/ha (9lb/acre) applied 24 Nov

BASEAL MANURING per acre (hectare)
Winter Wheat: 300kg (270lb) compound fertiliser (0:20:20) c.d.
Ley with N 74 kg (66lb) N, 47kg (42lb) K₂O as (25:0:16) applied
in the Spring and after each cut except the last.
Ley with clover: 48 kg (43lb) K₂O as manure of potash in the
spring and after each cut except the last.

Nitrogen to Winter wheat
- 1, 2, 3 None, 0.5, 1.0, 1.5 cut N
(63, 126, 189kg) N as Nitro-chalk 25

PLOT AREA

Winter Wheat: 14' x 30' = 0.0096 acre (0.0039ha)
Harvested: 9'4" x 30' = 0.0064 acre (0.0026ha)
Ley with N and
Ley with clover: 27'6" x 64'6" = 0.0407 acre (0.0165ha)