

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" and "ARABLE ROTATIONS". The table contains several rows of data, including crop sequences like "Wheat", "Barley", "Lentils", "Clover", and "Lentils", along with associated dates and field numbers. The table is oriented vertically in the thumbnail.

## Woburn Ley-arable 1975c

### Rothamsted Research

Rothamsted Research (1957-79) *Woburn Ley-arable 1975c* ; Collection Of Plans For The Woburn Ley-Arable Experiment, pp 29 - 29

201 C

FYM RES 64

WOBBURN

ARABLE AND LEY ROTATION

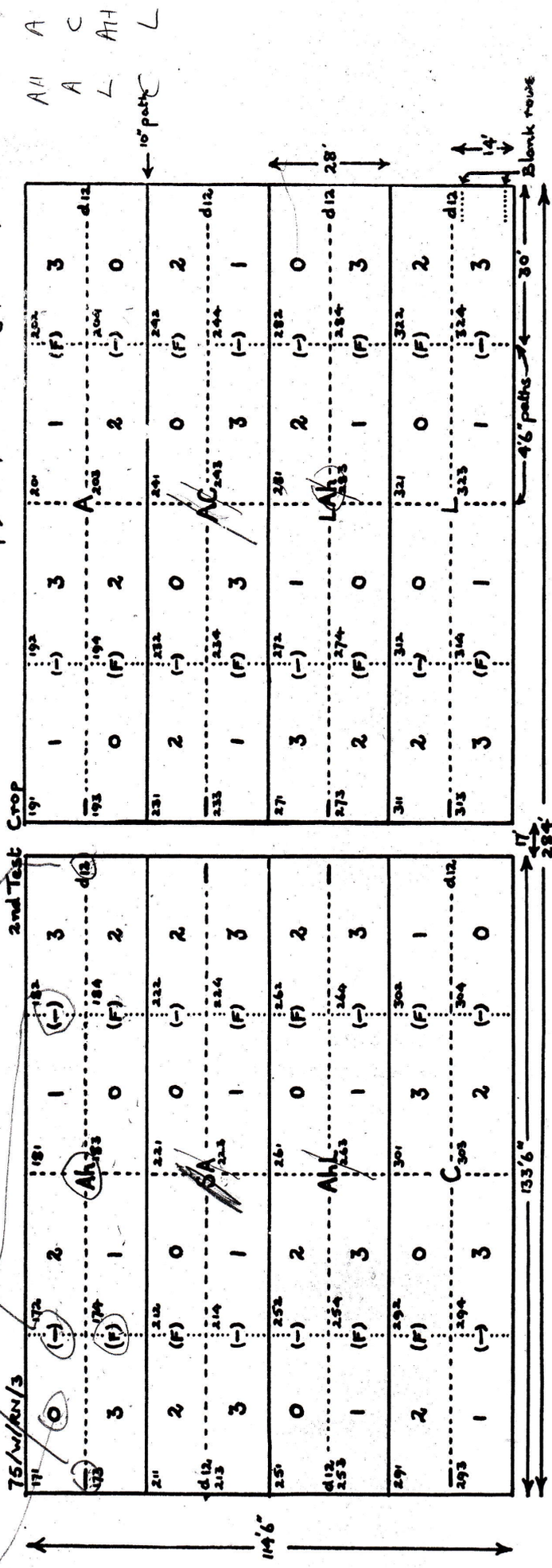
38th year

STACKYARD D 1975

FUM RES 74

Winter Wheat Block 2

N Sponsors: D.A. Boyd, J.M. Hirst, A.E. Dunston, F.G.M. Jones



Nitrogen

0, 1, 2, 3 None, 0.5, 1.0, 1.5 cut N (63, 126, 189 kg) as Nitro-chalk 2.5

BASAL MANURING per acre (hectare)

260 lb (290 kg) of (0:20:20) C.D.

VARIETY

Cappelle dressed die/dmin

PLOT AREA

14' x 30' = 0.0096 acre (0.0039 ha.)

Harvested: 9'4" x 30' = 0.0064 acre (0.0026 ha.)

TREATMENTS per acre (hectare)

FYM residues

-, d 12 None, FYM residues - last applied 1964

Fumigants - applied for potatoes 1974

(-) None

(F) Residues of 200 lb (224 kg) Telone

+ 6 lb (6.7 kg) aldicarb.

PERM A/L 1

sown @ 1175 lb (96 kg) Date: 8 Nov 1974