

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 1973", "TREATMENT", "CROPPING", "SOWING DATE", "PLANTING DATE", "CULTIVATION", "FERTILISER", "IRRIGATION", "YIELD", "MOISTURE", "NUTRIENT", "ANALYSIS", "REMARKS", and "REFERENCES". The table contains multiple rows of data for different experimental treatments and rotations.

## Woburn Ley-arable 1973c

### Rothamsted Research

Rothamsted Research (1957-79) *Woburn Ley-arable 1973c* ; Collection Of Plans For The Woburn Ley-Arable Experiment, pp 22 - 22

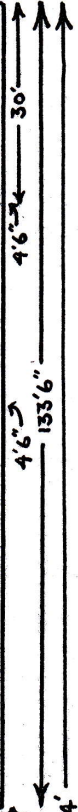
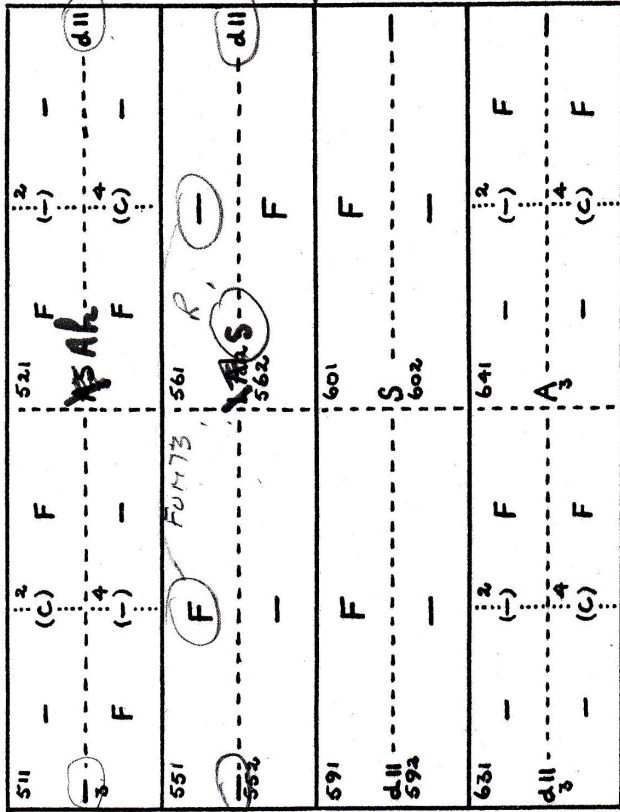
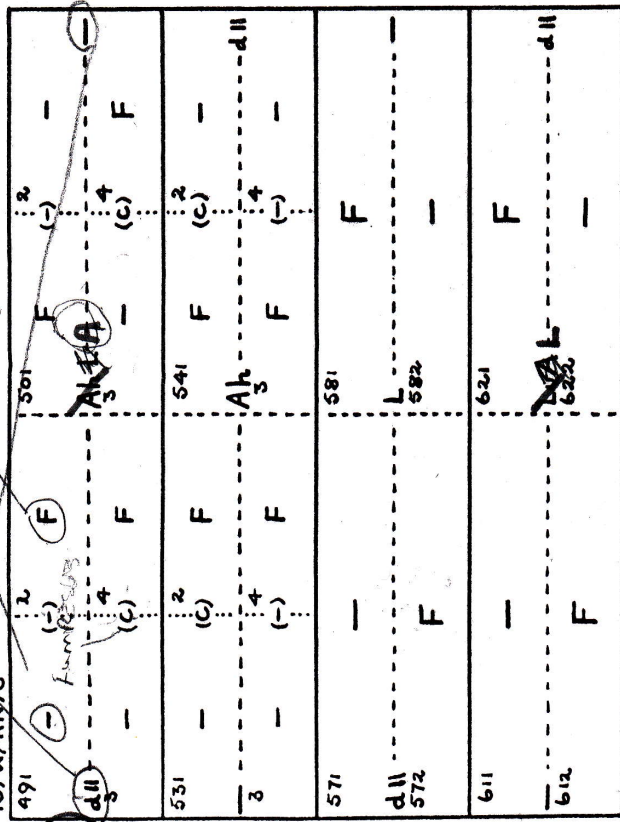
WOBBURN 36th year STACKYARD D 1973 201c

→ N

Amended Plan 3d/1/73

ARABLE AND LEY ROTATION Block 4

1st Test Crop



TREATMENTS per acre (hectare)

F.Y.M. residues

- , d II None, F.Y.M. residues - last applied 1963

chloropicrin residues

(-), (c) None, 400lb (448kg) chloropicrin for potatoes 1970

Fresh Fumigant

- None  
F 400lb (448kg) chloropicrin in early spring 1975  
+ 6.4lb (67 kg) of aldicarb

VARIETY Maris Piper

Planted: 9 Apr.

BASAL MANURING per acre (hectare)

1730 lb (1939 kg) compound fertiliser (13:13:20)

PLOT AREA

Plots with chloropicrin residues 14' x 30' = 0.0096 acre (0.0089ha)

Plots without chloropicrin residues 14' x 64' 6" = 0.0207 acre (0.0084ha)

Type Rotation  
FYM RES(6)  
FYM RES(70)  
FYM RES(73)