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ROTHAMSTED  
RESEARCH

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

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## Rothamsted Long-term Liming Experiment 1992

### Rothamsted Research

Rothamsted Research (1962-1996) *Rothamsted Long-term Liming Experiment 1992* ; Collection Of Plans For The Rothamsted Long-Term Liming Experiment, pp 25 - 25

Rothamsted Long Term Experiment  
92/R/05/10

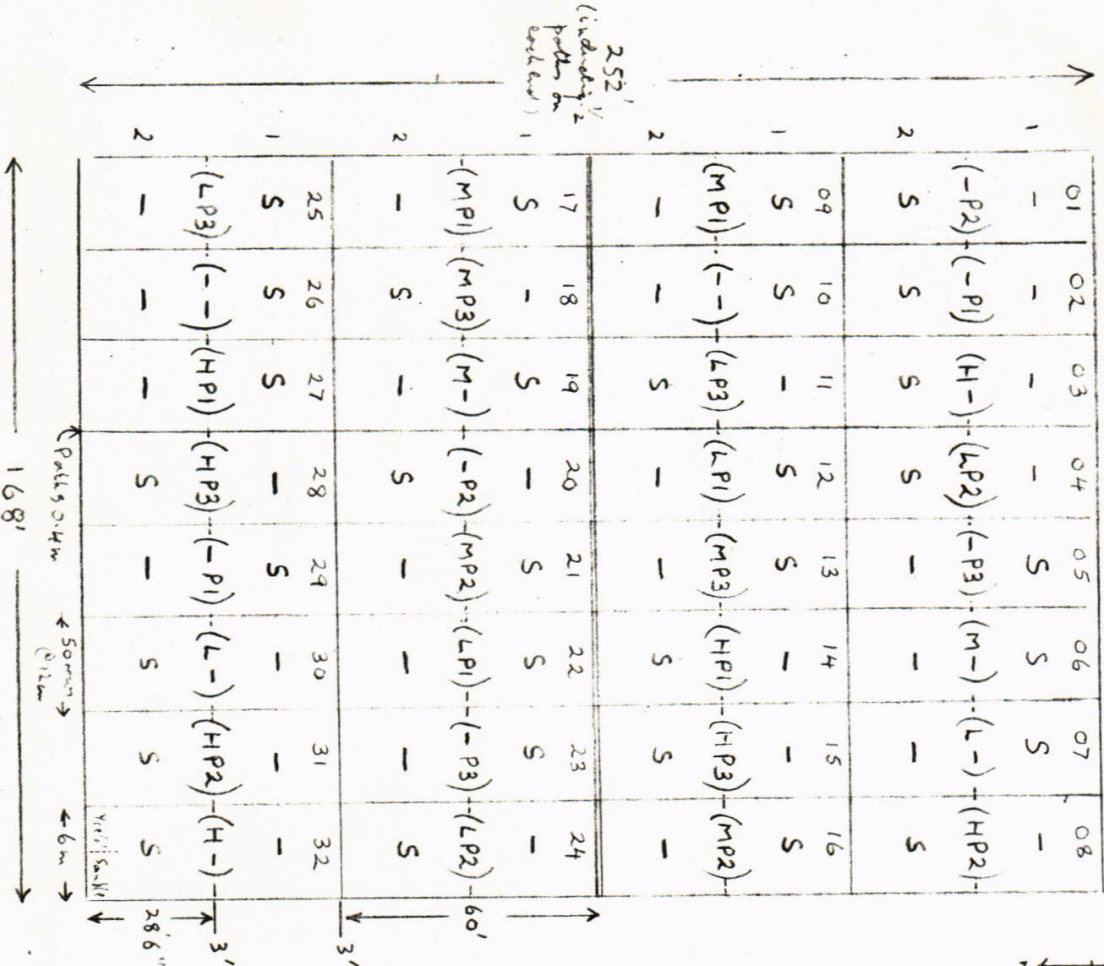
W. D. Jones

31st Year

Sample I

1992

16



Sponsor: S.P. Mc Gable, P.B. Bramming, G.F.I. Midford

TREATMENTS

Residual effects of levels applied 1962-87 (total £/ha):

- (-) None
- (L) 15
- (M) 24.5
- (H) 52.5

Residual effects of P applied 1962-88, not varied with crops systems:

- (-) None
- (P1) 15
- (P2) 24.5
- (P3) 52.5

Supplier = 1992a calcium sulphate = spring: (Cumulative to 1991)

- , S None, 30 kg S/ha

BASAL MANURING per ha

(25:0:16) at 200 kg & residual + total Mg spring not containing sulphate N - spring at 5F P rate

VARIETY

Victoria, mean at kg/ha

DESIGN

2 blocks of 4x4 plots each

PLOT AREA

6m x 60' = 0.0110 ha

- || All operations by Tom
- || Repts all experimental to SPM
- || To be noted