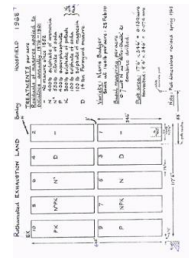


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Collection of Plans for the Exhaustion Land Experiment

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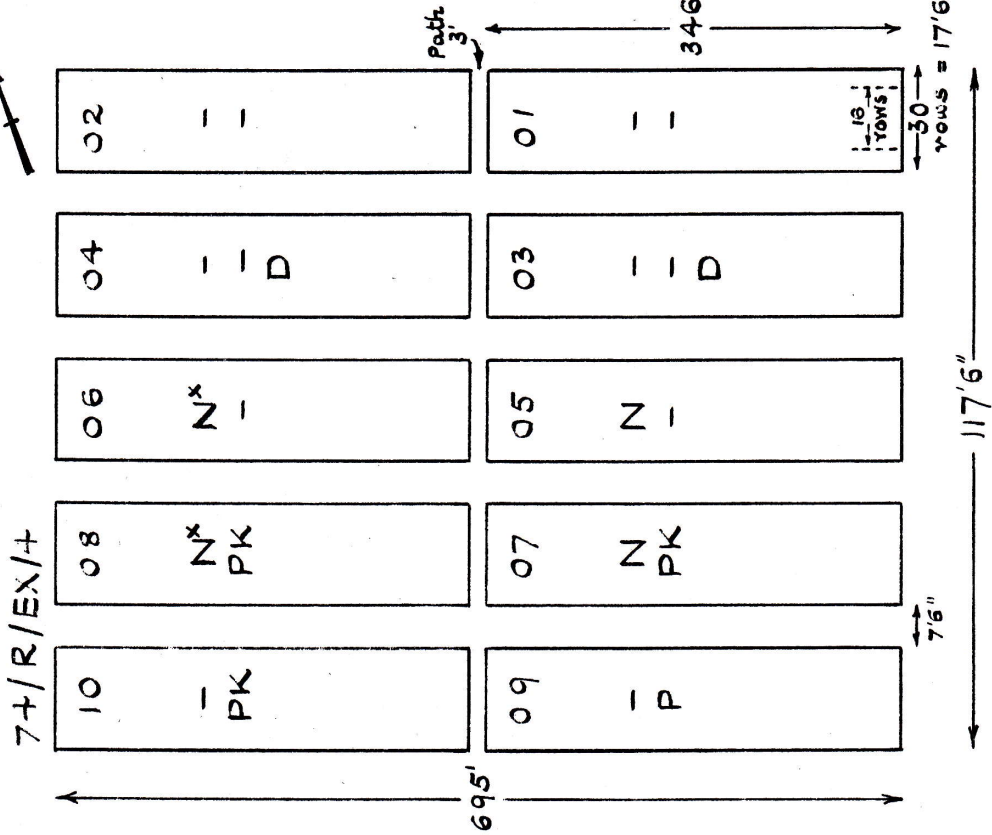


Exhaustion Land 1974

Rothamsted Research

Rothamsted Research (1973-1986) *Exhaustion Land 1974* ; Collection Of Plans For The Exhaustion Land Experiment, pp 6 - 6

4
Rothamsted EXHAUSTION LAND 119th year BARLEY HOOFIELD 1974



TREATMENTS per acre (hectare)
Residues of Manures applied to POTATOES
annually 1876 - 1901

- No manure since 1852
- 400 lb (448 kg) sulphate of ammonia
- N^x 550 lb (617 kg) nitrate of soda
- P 400 lb (448 kg) superphosphate
- K 300 lb (336 kg) sulphate of potash
- { K with
100 lb (112 kg) sulphate of soda } N, Mg
- D 100 lb (112 kg) sulphate of magnesia
- 14 tons (35 tonnes) farmyard manure

Basal manuring per acre (hectare)

- 0.7 cwt (87.5 kg) N as 'Nitro-Chalk' 25 combine drilled
- Variety: Julia (seed dressed with ethirimol)
- Sown at 140 lb per acre (157 kg/ha) cr