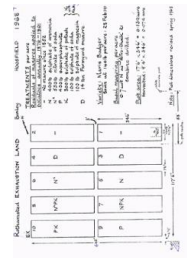


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Collection of Plans for the Exhaustion Land Experiment

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Exhaustion Land 1984

Rothamsted Research

Rothamsted Research (1973-1986) *Exhaustion Land 1984* ; Collection Of Plans For The Exhaustion Land Experiment, pp 15 - 15

Rothamsted EXHAUSTION LAND 1994 YEAR BARLEY HOOSFIELD 1984								
TREATMENTS Per hectare (acre)								
<i>N to Sub-plots (Started 1976) (N rates rotate every year[†])</i>								
1	3	0.8	0.6	0.4	0.2			
2	2	2	2	2	2			
-P-K	-NPK	*N--	FYM	--	--			
3	1	1	1	1	1			
4	-	-	-	-	-			
6'95'								
5' Park								
<i>BASAL MANURING: None</i>								
<i>VARIETY: Triumph, seed dressed with 'Baytan', sown at 140 lb/acre (57 kg/ha) on 10 March</i>								
<i>RESIDUALS OF MANURES APPLIED TO POTATOES</i>								
<i>ANNUALLY 1876 - 1901</i>								
<i>No manure since 1862</i>								
N	400 lb/ac (44.8 kg/ha)	*N P K FYM	3 6 1/2 4 4/8 3 3/6 1 1/2 1 1/2	Sulphate of ammonia Nitrate of Soda Superphosphate Sulphate of Potash Sulphate of Soda Sulphate of Magnesia	(0.056 ha) (0.014 " (0.0073 " (35 tonnes) Farmyard manure			
N	350 "							
P	400 "							
K	300 "							
FYM	14 tons (35 tonnes)							
<i>PLOT AREA:</i>								
1	3	0.7	0.5	0.3	0.1			
2	2	2	2	2	2			
-P-	-NPK	*N--	FYM	--	--			
3	1	1	1	1	1			
4	-	-	-	-	-			
6'95'								
3' Park								
<i>Sub-Plot 17'6" X 84'</i>								
<i>Harrowed 9'4" X 84'</i>								
<i>+ N Sequence 1980 181 182 183 184 185 186</i>								
1	3	3	3	3	3			
2	2	2	2	2	2			
-P-	-NPK	*N--	FYM	--	--			
3	1	1	1	1	1			
4	-	-	-	-	-			
84'								
76"								
17'6"								
16 rows								
430 rows →								
17'6"								