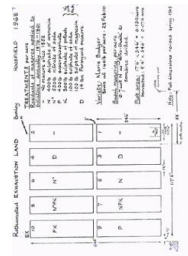


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Collection of Plans for the Exhaustion Land Experiment

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Exhaustion Land 1978

Rothamsted Research

Rothamsted Research (1973-1986) *Exhaustion Land 1978* ; Collection Of Plans For The Exhaustion Land Experiment, pp 9 - 9

HOOSFIELD 1978
SARLEY

(JFJ, AEFJ, JFM)

Row 1		Row 2		Row 3		Row 4	
10	08	06	04	02	01	03	05
1	1	1	1	1	1	1	1
2	0	0	0	0	0	0	0
3	3	3	3	3	3	3	3
4	2	2	2	2	2	2	2
PK		NPK		NPK		NPK	
1	1	1	1	1	1	1	1
2	0	0	0	0	0	0	0
3	3	3	3	3	3	3	3
4	2	2	2	2	2	2	2

Rothamsted EXHAUSTION LAND N 123rd Year

78/R/EX/4

BARLEY		HOOSFIELD 1978	
TREATMENTS per hectare (acres)		(JFFJ, AEJ, JTM)	
<u>N to Sub-Plots - 3rd year</u>		(N rates rotate every year) *	
0,1,2,3	None	48, 96, 144 kg N as Nitro-Chalk 25 (- 48, 86, 129 lb N).	
Basal manuring:	None		
<u>Variety:</u>	Julia, seed dressed with ethirimol		
Sown at	140 lb/acre (157 kg/ha)	on 31 March	
<u>Residues of Manures applied to PLOTS:</u>			
	<u>Annually 1876 - 1901</u>		
-	No manure since 1852		
400lb (448 kg/ha)	sulphate of ammonia		
550lb (617 kg)	nitrates of Soda		
400lb (448 kg)	superphosphate		
300lb (336 kg)	sulphate of potash } K with		
100lb (112 kg)	sulphate of Soda } Na, Mg		
100lb (112 kg)	sulphate of magnesia } Na, Mg		
14 tons (35 tonnes)	farmyard manure		
<u>Plot area:</u>	17'6" x 34.5'	= 0.139 acre (0.056 ha)	
Sub-plot	17'6" x 84'	= 0.034 acre (0.014 ha)	
Harvested:	9'4" x 84'	= 0.018 acre (0.0073 ha)	
<u>N sequence</u>	1976 77 78 79 80 81		
*	0 33 2 1 0 31		
	1 0 3 2 2 1		
	2 0 3 3 3 2		

pp 2