

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.



Collection of Plans for the Rothamsted Long-term Liming Experiment

[Full Table of Content](#)



Rothamsted Long-term Liming Experiment 1995

Rothamsted Research

Rothamsted Research (1962-1996) *Rothamsted Long-term Liming Experiment 1995* ; Collection Of Plans For The Rothamsted Long-Term Liming Experiment, pp 28 - 28

Rothamsted

Long Term Mining W. Wheat

34th year

Semper, I
1995

		TREATMENTS								Sponsors: S.P.McGrath	
		Residual effects of slurry applied 1962-82 (t/ha)									
		(L) (M) (H)									
01	02	03	04	05	06	07	08				
-	-	-	-	S	S	S	-				
(-P2)	(-P1)	(H-)	(L-P2)	(-P3)	(M-)	(L-)	(H-P2)				
2	S	S	S	S	-	-	-				
1	S	S	-	S	S	-	S				
09	10	11	12	13	14	15	16				
252' (including path in bank) 76.8m	(M-P1)	(- -)	(L-P3)	(L-P1)	(M-P3)	(H-P1)	(H-P3)	(M-P2)			
2	-	-	S	-	S	S	-				
17	18	19	20	21	22	23	24				
252' (including path in bank) 76.8m	S	-	S	S	S	S	-				
1	S	S	-	S	S	S	-				
(-M-P1)	(-M-P3)	(M-)	(L-P2)	(M-P2)	(L-P1)	(L-P3)	(L-P2)	16.1			
2	-	S	-	S	-	-	S				
25	26	27	28	29	30	31	32				
1	S	S	S	-	S	-	-				
(L-P3)	(- -)	(H-P1)	(H-P3)	(- P1)	(L-)	(H-P2)	(H-)				
2	-	-	-	S	S	S	S				
		Sulphur - 1995 as calcium sulphate - spring: (Cumulative to 1991 = 94)									
		N in spring on SFP									
		BASAL MANURING per ha									
		No. Pkt									
		N in spring on SFP									
		DESIGN									
		2 plots of 4x4 plots with 2 m x 16.1m = 0.0097 ha.									
		Sub. plot 6m x 6.5 = 0.039 ha									
		All operations by farm									
		Refer all approaches to S.P.McGrath									
		VARIETY									
		Genetics, sown at									
		on									
		PLOT AREA									
		6 m x 16.1m = 0.0097 ha									
		6m x 6.5 = 0.039 ha									
		3m x 3m									
		3m x 3m									
		50 rows @ 12 cm									
		16.8' (including 1/2 path on each end) 51.2m									