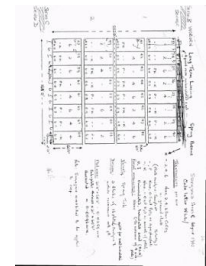


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



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

[Full Table of Content](#)



## Woburn Long-term Liming Experiment 1982

### Rothamsted Research

Rothamsted Research (1962 - 1997) *Woburn Long-term Liming Experiment 1982 ; Collection Of Plans For The Woburn Long-Term Liming Experiment*, pp 17 - 17

S.McG.

WOBURN

LONG-TERM LIMING Spring Dates 21st-year STACKYARD S222C '82.

Sponsors: S.McGrath, D.P.Simley

211

W  
N

	34	35	36	37	38	39	40
0	L	H	L	M	O	L	H
-	-	P3	P1	P2	P1	P2	P1
41	42	43	44	45	46	47	48
0	M	O	M	H	L	M	H
P3	-	P2	P3	P2	P3	P1	-
49	50	51	52	53	54	55	56
L	L	M	O	O	H	O	L
-	P1	P3	P1	P2	P3	-	P2
57	58	59	60	61	62	63	64
H	L	H	O	M	H	M	M
P1	P3	-	P2	P2	P1		

	1978	1981	1982
-	-K	K	None
P1	P	P1K	50kg P/ha (45lb/ac)
P2	P	P1K	None
P3	P	P3K	50kg P/ha (45lb/ac)

P & K until 1978 cumulative, rates depended on crop.

Total 1962 - 1978 t/ha Winter 1981 t/ha

1981 per ha (acre) 25,75 kg P (22,67 lb P)  
K 120 kg K (107 lb K)

	None	2	5	10
O	None			
L	6			
M	14			
H	23			

BASAL MANURING per ha (acre)  
N Nitro-Calc 80kg N (71lb N)  
K Muriate of Potash at 120kg K (107lb K)  
Mg Kieserite at 40kg Mg (36lb Mg)

VARIETY  
Pentiarth

DESIGN  
2 blocks of 16 plots

PLOT ARRANGEMENT

PLOT AREA  
 $21' \times 60' = 0.029 \text{ acre} (0.0117 \text{ ha})$   
Harvested  
 $27.5 \text{ m} \times 60' = 0.0124 \text{ acre} (0.0050 \text{ ha})$

8 Yield 8 Sampling 2 2.5m Spacing  
3 1 2 rows 3 18 rows within 2.4m  
4m 2.4m 2.4m Rows  
21' 12.5cm W/SIDE apart

No paths

→ 21' →

// No weedkiller or pesticide without owners consent // All operation by Farm