


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ROTHAMSTED
RESEARCH

Collection of Plans for the Rothamsted Long-term Liming Experiment

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Rothamsted Long-term Liming Experiment 1987

Rothamsted Research

Rothamsted Research (1962-1996) *Rothamsted Long-term Liming Experiment 1987* ; Collection Of Plans For The Rothamsted Long-Term Liming Experiment, pp 20 - 20

Rollamster Long Term Experiment

87/R/cs/10

S. Lupton 26th Year Samplers I 1987

Sponsors: S.P. McGrath, T.R. Egan, D.P. Yeaman

TREATMENTS

Residual effects of previous rates of chalk
(total applied 1962-83 £/ha):

(-) None

(L) 14

(M) 23

(H) 50

Residual effects of previous rates of P

(-)

(P1)

(P2)

(P3)

Manganese sprayed in 1987

- None

M* Sprayed at rates of instructions to be added

BASAL MANURE

None

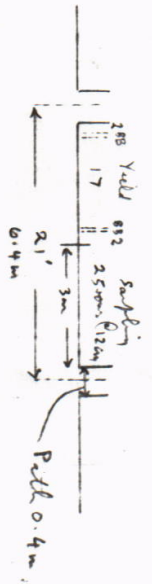
VARIETY *Waldkirch, red & the unvarietal*

DESIGN *Plot area* $6m \times 60' = 0.0119 \text{ ha}$ *Sum @ 31 mow by ha⁻¹*

2 total of 16 plots *Hard: 17mm @ 12mm x 28 6" = 0.0018 ha*

Plot size 2

DRILLING



1	01	02	03	04	05	06	07	08
2	09	10	11	12	13	14	15	16
1	17	18	19	20	21	22	23	24
2	25	26	27	28	29	30	31	32

Dimensions: 168' (width), 252' (length), 6m (width), 28 6" (length), 0.4m (path width)

M* applied by sprayer across strip of sub. plots, spray to be spread over 1 m² plots on each occasion to equivalent, including