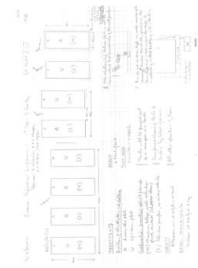


Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



Collection of Plans for the Woburn Erosion Reference Experiment

[Full Table of Content](#)

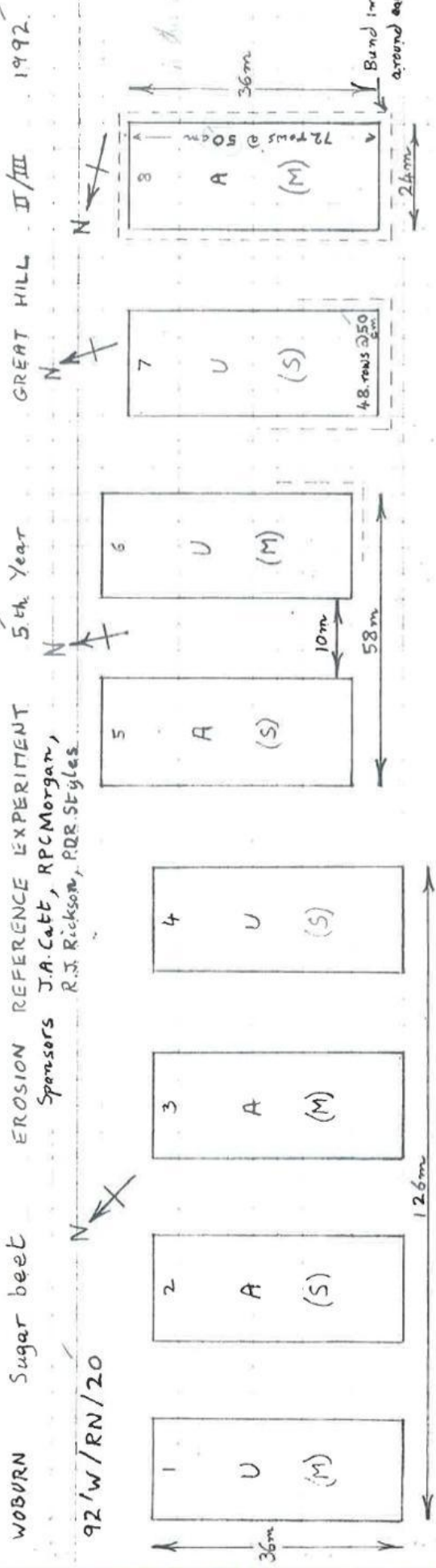


Woburn Erosion Reference Experiment 1992

Rothamsted Research

Rothamsted Research (1988-1998) *Woburn Erosion Reference Experiment 1992 ; Collection Of Plans For The Woburn Erosion Reference Experiment*, pp 5 - 5

205



TREATMENTS

Direction of all cultivations and planting

A Across the plots

U Up and down the plots.

Cultivation practice

Minimum tillage: 1989 potato haulm pulverized & retained

: 1990 wheat straw chopped & turned to 10cm

: 1991 barley straw ..

: 1992 sugar beet tops retained

: 1993 potato haulm removed

: 1994 wheat straw baled & removed

: 1995 barley straw ..

: 1996 sugar beet tops removed

: 1997 sugar beet tops removed

BASAL MANURE

NPK 10-10-10
N in spring

The relationship between plots is not as shown above but as indicated by the North points



DESIGN

2 blocks of 2x2

$$\text{PLOT AREA} \\ 24m \times 36m = 0.0364 \text{ ha}$$

Tanks will be pumped out
to a rain gun or a tanker

Pumping & cleaning tanks to
be done by Silsoe sponsors

All other operations by Farm

Mid-November (S) plots ploughed & pressed
(M) plots uncultivated

Mid-February (S) plots cultivated to seedbed
(M) plots ploughed & cultivated to seedbed

CHEKED

DATE 4.10.96