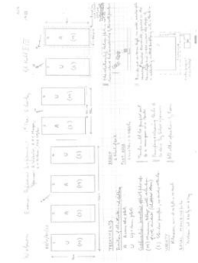


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# Collection of Plans for the Woburn Erosion Reference Experiment

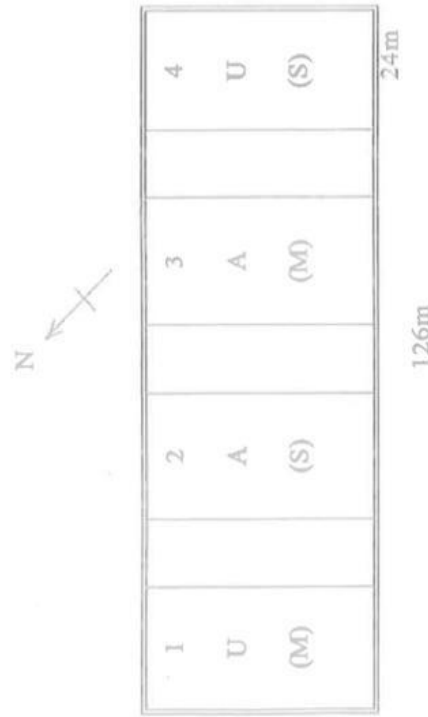
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## Woburn Erosion Reference Experiment 1998

### Rothamsted Research

Rothamsted Research (1988-1998) *Woburn Erosion Reference Experiment 1998 ; Collection Of Plans For The Woburn Erosion Reference Experiment*, pp 11 - 11



Treatments  
Direction of all cultivations and planting

- A Across the plots  
U Up and down the plots

Cultivation practice

- (M) Minimum tillage : 1989 & 95 potato haulm pulverized and retained : 1990, 1, 3, 4, 6 & 7 straw chopped and tined to 10 cm : 1992 & 8 sugar beet tops retained : 1992 & 8 sugar beet haulm removed : 1990, 1, 3, 4, 6 & 7 straw removed : 1992 & 8 sugar beet tops removed

Variety  
Nector dressed TMID and Gaucho sown at 10 seeds/m<sup>2</sup>  
on 19 March 1998

Basal manuring  
NPK and Na at sfp

Design  
2 blocks of 2 x 2

Plot area  
24 m x 36 m = 0.0864 ha

// Tanks will be pumped out to a rain gun or a tanker  
// Pumping and cleaning tanks to be done by Farm  
// All operations by Farm

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



Order of operations 1997/8  
Mid-November : (S) plots ploughed and pressed  
(M) plots uncultivated  
(S) plots cultivated to seedbed  
(M) plots ploughed and cultivated to  
seedbed

Mid-February: