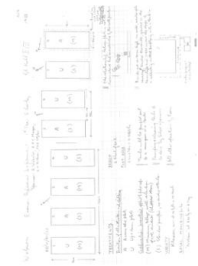


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Collection of Plans for the Woburn Erosion Reference Experiment

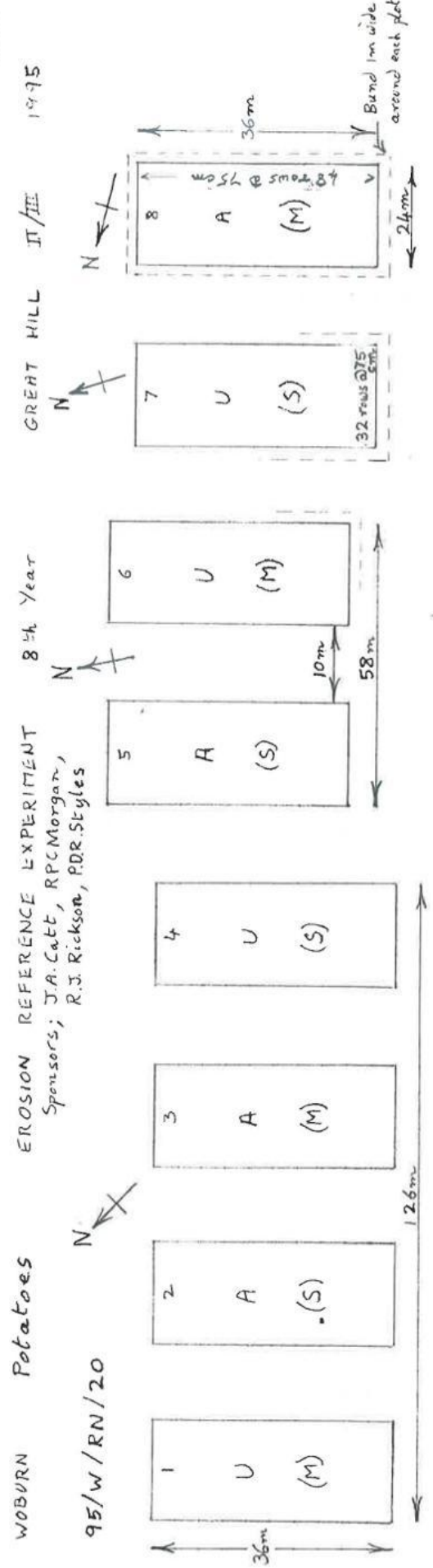
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Woburn Erosion Reference Experiment 1995

Rothamsted Research

Rothamsted Research (1988-1998) *Woburn Erosion Reference Experiment 1995 ; Collection Of Plans For The Woburn Erosion Reference Experiment*, pp 8 - 8



Cultivation practice

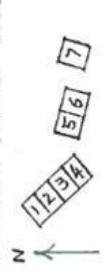
(M) Minimum tillage: 1989 potato haulm pulverised & retained
: 1990 & 1 straw chopped & turned to 10cm
: 1992 5 beet tops retained
: 1993 & 4 straw chopped & turned to 10cm

(S) Standard practice: 1989 potato haulm removed
: 1990 & 1 straw baled & removed
: 1992 5 beet tops removed
: 1993 & 4 straw baled & removed
: 1995 as 1989

DESIGN
2 blocks of 2x2

$$\text{PLOT AREA} = 24m \times 36m = 0.0864 \text{ ha}$$

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



- // Tanks will be pumped out // to a rain gun or a tanker
 - // Pumping & cleaning tanks to be done by Farm
 - // All other operations by Farm
- COMPLETE & RETIREMENT

VARIETY
British variety:
NPK Ha 11g at SFR.

Estima, 35-45 mm seed, planted at 22 cm spacing in 75 cm rows on 12th April 1995.

10 F. E. S.