

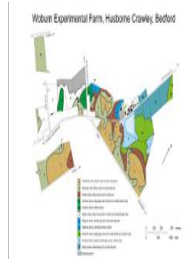
Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readable, or you suspect there are some problems, please let us know and we will correct that.



ROTHAMSTED
RESEARCH

Woburn Soil Maps and Legends

[Full Table of Content](#)



Woburn Soils Texture

Chris Watts

Chris Watts (2015) *Woburn Soils Texture* ; Woburn Soil Maps And Legends, pp 2 - 2



**A Plan of
WOBURN EXPERIMENTAL FARM
Scale 1:2500**

72 Butt Close	82 Klin Yard
73 Butt Furlong	83 Great Hill Bottom
76 Lansome Piece	84 Road Piece
77 Mill Dam Close	85 Great Hill
78 Pot Culture Station	86 Honey pot
79 Orchard & Garden	87 Broad Mead
80 House & Buildings	88 Long Mead
81 Stackyard / Feeding Boxes	115 Warren Field
	170 Stackyard Field

SOILS	SURFACE TEXTURE	SOILS	SURFACE TEXTURE					
BROWN EARTHS { On Re-sorted Lower Greensand On Sandy Drift	Sand to Loamy Sand Loamy Sand to Sandy Loam	GLEYSOILS { On Colluvial Lower Greensand / Oxford Clay On Re-worked Lower Greensand & Oxford Clay On Re-sorted Oxford Clay Sandy Drift / Chalky Jurassic Boulder Clay	<table border="1"> <tr><td>C</td></tr> <tr><td>D</td></tr> <tr><td>E</td></tr> <tr><td>F</td></tr> </table> Loamy Sand to Sandy Loam Loam to Sandy Clay Loam Silty Clay Loam to Clay Loam Loamy sand to Sandy Loam	C	D	E	F	
C								
D								
E								
F								
ALLUVIAL COMPLEXES { Heavy Light Undifferentiated & Made Ground	<table border="1"> <tr><td>A</td></tr> <tr><td>B</td></tr> </table> Sand to Loamy Sand Loamy Sand to Sandy Loam <table border="1"> <tr><td>G</td></tr> <tr><td>H</td></tr> <tr><td>J</td></tr> </table> Silty Clay Loam to Clay Loam Loam to Sandy Clay Loam	A	B	G	H	J		
A								
B								
G								
H								
J								