



## Woburn Experimental Farm Soil and Field Maps

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RESEARCH

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### Description:

- **Page 1:** Cover Page
- **Page 2:** Woburn Experimental Farm Soil Texture
- **Page 3:** Woburn Experimental Farm Soil Series
- **Page 4:** Complete Legend to Soil Series Revised 2017
- **Page 5:** Woburn Farm Field Map
- **Page 6:** Woburn Farm OS map, including Stackyard

**Site:** Woburn Experimental Station, Latitude 52.02 N, Longitude 0.62 W

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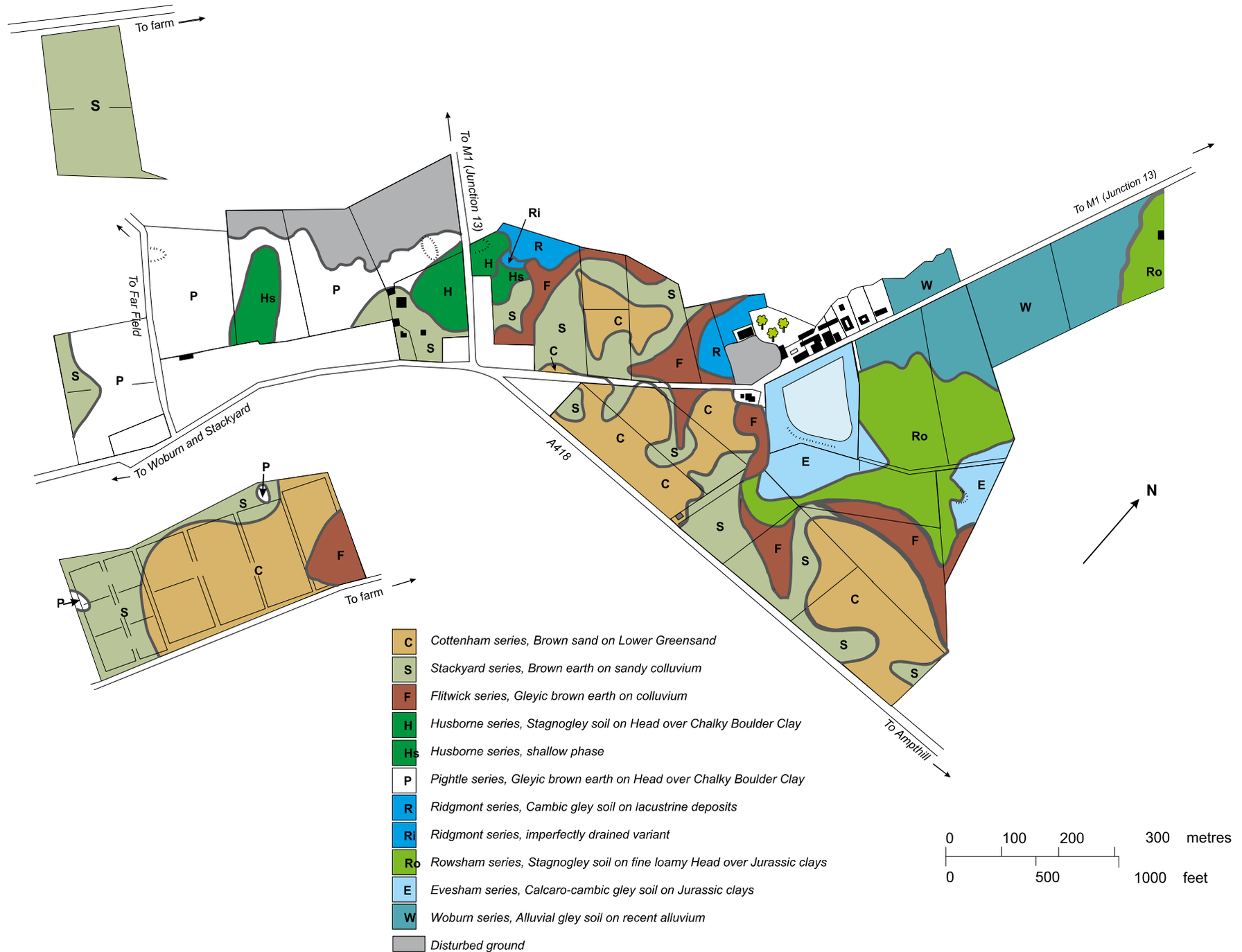


**A Plan of  
WOBURN EXPERIMENTAL FARM  
Scale 1:2500**

- |                              |                      |
|------------------------------|----------------------|
| 72 Butt Close                | 82 Kiln 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 7 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 <span style="display: inline-block; width: 15px; height: 15px; background-color: #f08080; border: 1px solid black;"></span> A	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	Loamy Sand to Sandy Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #40c0c0; border: 1px solid black;"></span> C
	Loamy Sand to Sandy Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #f0e0d0; border: 1px solid black;"></span> B		Loam to Sandy Clay Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #c0c0c0; border: 1px solid black;"></span> D
ALLUVIAL COMPLEXES { Heavy Light Undifferentiated & Made Ground	Silty Clay Loam to Clay Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #ffff00; border: 1px solid black;"></span> G		Silty Clay Loam to Clay Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #404080; border: 1px solid black;"></span> E
	Loam to Sandy Clay Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #ffff00; border: 1px solid black;"></span> H		Loamy sand to Sandy Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #808000; border: 1px solid black;"></span> F
	Loam to Sandy Clay Loam <span style="display: inline-block; width: 15px; height: 15px; background-color: #ffff00; border: 1px solid black;"></span> J		

# Woburn Experimental Farm, Husborne Crawley, Bedford



**Woburn Experimental Farm Soil Series Revised legend 2017**

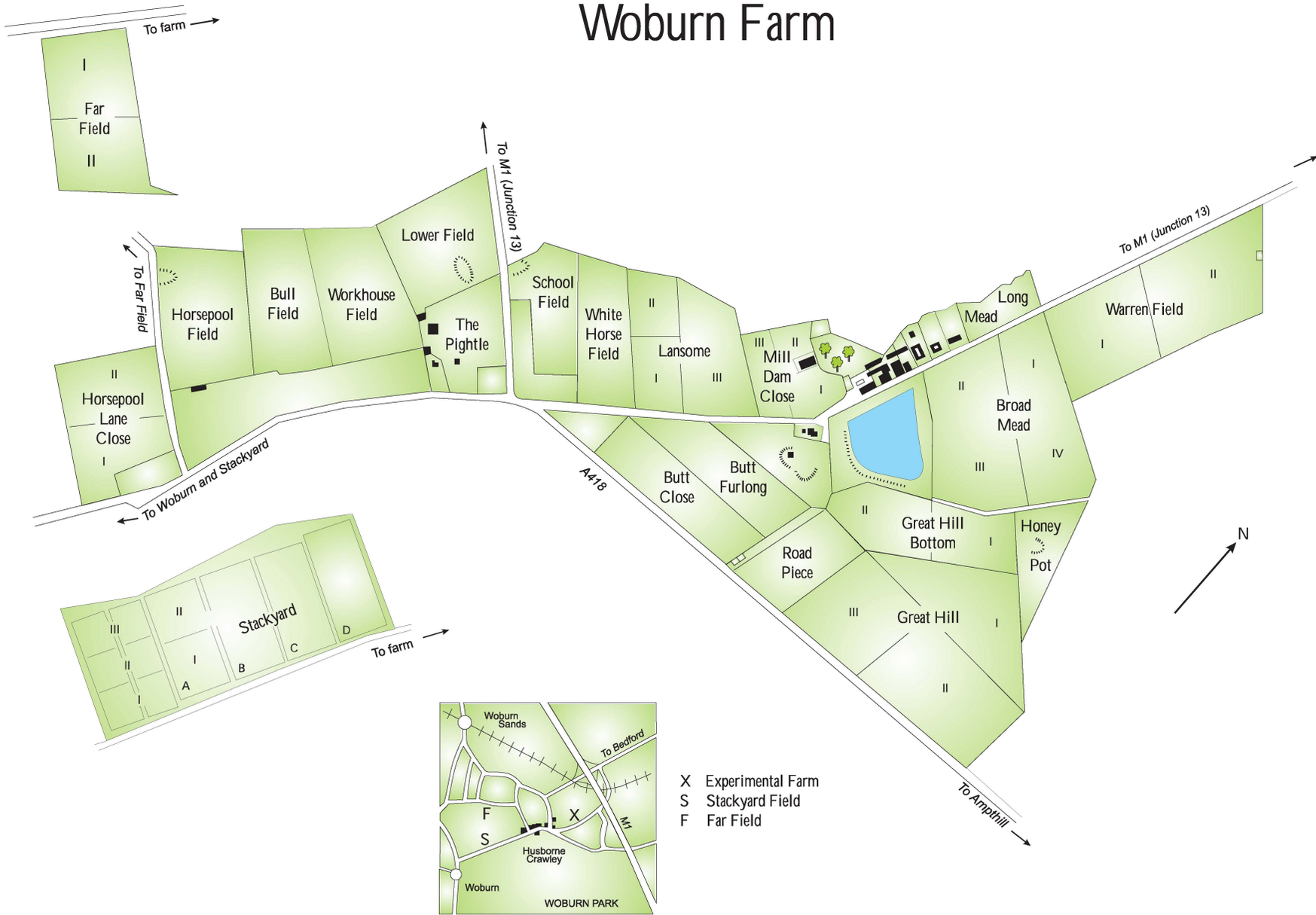
Sub-group code	Map Legend	Series Name		Broad description	Approximate texture range	Major Soil Group	Soil Group	Soil Sub-group	Series Description	Approximate correlation at soil group level with US and FAO systems *	
		Old name	Current name							US	FAO
5.51	C	Cottenham	Cottenham	Light	sand to loam sand	Brown Soils	Brown Sands	typical brown sands	ferruginous medium or coarse sandy material passing to sand or soft sandstone	Udipsamments	Cambic and Luvic Arenosols
5.47	S	Stackyard	<b>Lowlands</b>	Light	Loamy sand to sand loam	Brown Soils	Brown earths	colluvium brown earth	light loamy non-calcareous colluvium	Dystrochrepts	Dystric and Eutric Cambisols
5.46	F	Flitwick	Flitwick	Light	Loamy sand to sand loam	Brown Soils	Brown earths	gleyic ferritic brown earths	ferruginous light loamy drift with siliceous stones	Dystrochrepts	Dystric and Eutric Cambisols
7.11	H	Husbourne	<b>Beccles</b>	Heavy	Loam to sandy clay loam	Surface water Gley Soils	Stagnogley soils	typical stagnogley soils	medium loamy over clayey chalky drift (shallow phase)	Haplaqualfs, Albaqualfs,	Gleyic Luvisol
7.11	Hs	Husbourne	<b>Beccles</b>	Heavy	Loam to sandy clay loam	Surface water Gley Soils	Stagnogley soils	typical stagnogley soils	medium loamy over clayey chalky drift	Haplaqualfs, Albaqualfs,	Gleyic Luvisol
7.11	P	Pightle	<b>Beccles</b>	Heavy	Loam to sandy clay loam	Surface water Gley Soils	Stagnogley soils	typical stagnogley soils	medium loamy over clayey chalky drift	Haplaqualfs, Albaqualfs,	Gleyic Luvisol
8.11	R	Ridgmont	<b>Enborne</b>	Medium	Loam to sandy clay loam	Ground water Gley soils	Alluvial gley soils	typical alluvial gley souls	medium loamy river alluvium	Fluvaquents	Fluvisol
8.11	Ri	Ridgmont	<b>Enborne</b>	Medium	Loam to sandy clay loam	Ground water Gley soils	Alluvial gley soils	typical alluvial gley souls	medium loamy river alluvium	Fluvaquents	Fluvisol
5.11	Ro	Rowsham	<b>Bardsey</b>	Heavy	Silty clay loam to clay loam	Brown Soils	Brown calcareous earths	typical brown calcarious earths	medium loamy material over calcareous gravel	Eutrochrepts	Calcic Cambisols
4.11	E	Evesham	Evesham	Heavy	clay to clay loam	Pelosol	Calcareous pelosol	typical calcareous	swelling clayey material passing to clay or soft mudstone	Eutrochrepts, Haplaquepts	Gleyic and Calcic Cambisols
8.11	W	Woburn	<b>Eversley</b>	Heavy	Silty clay loam to clay loam	Ground water Gley soils	Alluvial gley soils	typical alluvial gley souls	light loamy river alluvium	Fluvaquents	Fluvisol

\* Avery, B.W. 1980. Soil classification for England & Wales (Higher categories). Soil Survey, Tech Monograph 14.

Prepared by Dr Chris Watts, 2017

Based on original soil series map prepared by Professor John Catt

# Woburn Farm



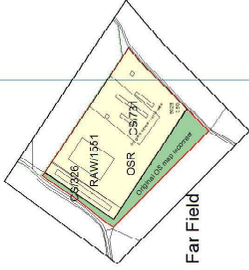
- X Experimental Farm
- S Stackyard Field
- F Far Field

Woburn Farm

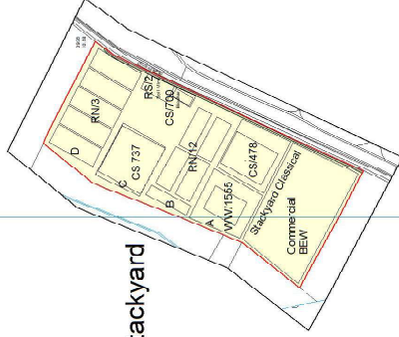
SCALE: 1:10000  
DATE: 10/07/2008

MAP FILE REFERENCE:  
Woburn Farm.mpd

Stackyard, Farm Technology Services Ltd  
www.farmtechnology.co.uk info@farmtechnology.co.uk  
Based on Ordnance Survey 1:25000 MasterMap data with  
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Far Field



Stackyard

37

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35

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