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The Soil at Rothamsted



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Appendix A: Descriptions of Sampled Profiles

Rothamsted Research

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Appendix A: Descriptions of Sampled Profiles

Profile 1 (B.W. Avery, 1945)

Location:

Park Grass (TL 122130)

Land use:

old grass

Soil series:

Batcombe (intergrading to Hook)

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth.

U.S.D.A. (1992): Aquic Paleudalf

F.A.O. (1990): Chromic Luvisol (or Alisol)

Horizons (cm):

0 - 20 Ah

Thin turf mat over dark greyish brown, very slightly flinty silty clay

loam. (U.S. silt loam)

20 - 45 Eb

Brown to yellowish brown, very slightly flinty silty clay loam (U.S.

silt loam)

45 - 69 2Bt(g)1

Strong brown, slightly or very slightly flinty silty clay loam (U.S. silty

clay loam) with common paler mottles

69 - 90 2Bt(g)2

Strong brown, slightly flinty silty clay (U.S. silty clay loam) with

common reddish, greyish and paler brown mottles.

Profile 2 (B.W. Avery, 1945)

Location:

High Field (TL129131)

Land use:

old grass

Soil series:

Batcombe

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf or Paleudult

F.A.O. (1990): Chromic Luvisol (or Alisol)

Horizons (cm):

0 - 18 Ah

Dark greyish brown flinty silty clay loam (U.S. silt loam)

18 - 30 Eb

Brown flinty silty clay loam (U.S. silty clay loam)

30 - 60 + 2Bt(g)

Strong brown slightly flinty clay (U.S. clay) with paler and redder

mottles becoming more prominent with depth

Profile 3 (B.W. Avery, 1945)

Location:

Sawyers III (TL122142)

Land use:

arable

Soil series:

Hornbeam

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Typic Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 20 Ap

Dark greyish brown, very slightly flinty clay loam (U.S. loam)

20 - 38 Eb Brown, slightly flinty clay loam (U.S. loam)

38 - 90 2Bt(g)

Strong brown to yellowish red, slightly flinty clay (U.S. clay) with

paler and redder mottles

Profile 4 (B.W. Avery, 1945)

Location:

Harwood's Piece (TL134132)

Land use: Soil series:

arable Notley

Classification:

England and Wales (1980): colluvial brown earth U.S.D.A. (1992): Typic Hapludalf or Paleudalf?

F.A.O. (1990): Chromic Luvisol?

Horizons (cm):

0 - 20 Ap

Dark greyish brown, flinty, slightly calcareous clay loam to silty clay

loam (U.S. clay loam)

20 - 51+ Bw

Brown, flinty silty clay loam (U.S. silt loam); few chalk fragments

(augering proved brighter brown silty clay or clay at 80 cm)

Profile 5 (B.W. Avery, 1951)

Location:

Knott Wood (TL117133)

Land use:

woodland (hazel with ash and brambles)

Soil series:

Winchester

Classification:

England and Wales (1980): typical paleo-argillic brown earth

U.S.D.A. (1992): Typic (or Vertic) Hapludalf F.A.O. (1990): Chromic (or Vertic) Luvisol

Horizons (cm):

0 - 10 Ah

Very dark greyish brown (10YR3/2) flinty silty clay loam (U.S. silty

clay loam)

10 - 23 Eb

Brown flinty clay (U.S. clay)

23 - 38 2Bt

Strong brown (7.5 YR5/6-8) flinty clay (U.S. clay) with paler brown

ped faces

38 - 66 2Bt

Yellowish red (5 YR5/8) flinty clay (U.S. clay) with brown ped

faces

66 - 76 3Bt

Yellowish red (5YR5/6) clay (U.S. clay) with large unbroken flints

and black manganiferous segregations

76+ 4Cu

Fragmentary Chalk with clayey inclusions

Profile 6 (B.W. Avery, 1951)

Location:

Knott Wood (TL116133)

Land use:

woodland; clearing in hazel coppice with field layer of grass and

herbs

Soil series:

Wallop

Classification:

England and Wales (1980): brown rendzina

U.S.D.A. (1992): Typic Udorthent F.A.O. (1990): Eutric Leptosol

Horizons (cm):

0 - 10 Ah

Very dark greyish brown (7.5-10YR3/2) calcareous silty clay (U.S.

silty clay); few chalk fragments

10 - 23 Bw

Brown to strong brown (7.5YR4/4-5/6) flinty, slightly calcareous

clay (U.S. silty clay to clay); few chalk fragments

23 - 46 BC Reddish yellow, flinty, very calcareous clay containing many soft

chalk fragments

46 - 60+ Cu Columns of hard white blocky chalk alternating with more friable

chalk brash and brown clay

Profile 7 (B.W. Avery, 1951)

Location: Knott Wood (TL116133)

Land use: woodland; hazel coppice with field layer of grass and herbs.

Soil series: unnamed, fine silty over clayey, over chalky drift

Classification: England and Wales (1980): Typical argillic brown earth

U.S.D.A. (1992): Typic Hapludalf

F.A.O. (1990): Haplic Alisol

Horizons (cm):

0 - 13 Ah 2 cm turfy (not sampled) over dark brown (7.5YR4/3) flinty silty

clay loam (U.S. silt loam)

13 - 30 Eb Brown (7.5YR4/4) flinty silty clay loam (U.S. silty clay loam)

30 - 56 Bt1 Brown, flinty silty clay loam (U.S. silty clay loam)

56 - 86 Bt2 Reddish brown, flinty silty clay (U.S. silty clay loam) resting with an

irregular boundary on chalky material with clayey inclusions

Profile 8 (B.W. Avery, 1951)

Location: Knott Wood (TL115135)

Land use: woodland; hazel coppice with field layer of dogs mercury and

bluebells

Soil series: Panholes

Classification: England and Wales (1980): typical brown calcareous earth

U.S.D.A. (1992): Rendollic Eutrochrept

F.A.O. (1990): Calcaric Cambisol

Horizons (cm):

1 - 0 Litter layer (not sampled)

0 - 10 Ah Dark brown (7.5YR3/2), very slightly flinty, calcareous, humose

silty clay loam (U.S. silt loam)

10 - 36 Bw Brown (7.5YR4/4), slightly flinty, calcareous silty clay loam (U.S.

silty clay loam)

36 - 61 BC Brown flinty, very calcareous, silty clay loam to silty clay (U.S. silty

clay loam) containing abundant chalk fragments

61 + Cu Hard blocky Chalk with inclusions of brown loamy material and

fresh white-coated flints

Profile 9 (B.W. Avery, 1951)

Location: Knott Wood (TL115134)

Land use: woodland (cut-over); hawthorn scrub with elder and brambles; field

layer of grass and herbs

Soil series: Wold

Classification: England and Wales (1980): typical argillic brown earth

U.S.D.A. (1992): Typic Hapludalf F.A.O. (1990): Haplic Luvisol

Horizons (cm):

0 - 10 Ah 2 cm turfy over very dark greyish brown (7.5-10YR3/1) flinty silty

clay loam (U.S. silt loam)

10 - 25 Eb Brown (7.5YR4/3) flinty silty clay loam (U.S. silty clay loam)
25 - 51 Bt Brown to strong brown (7.5YR4/4-5/6) flinty silty clay (U.S. silty

clay)

51 - 55/76 BC Brown to pale reddish yellow, flinty, very calcareous silty clay loam

to silty clay containing abundant chalk fragments

55/76 + Cu Hard white blocky Chalk with loamy inclusions

Profile 10 (D.W. King, 1953)

Location: Broadbalk Wilderness (TL121136)

Land use: woodland; self-sown sycamore, hazel and hawthorn; field layer

predominately ivy.

Soil series: Batcombe

Classification: England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic (or Typic) Paleudalf

F.A.O. (1990): Chromic Luvisol.

Horizons (cm):

0 - 15 Ah Very dark greyish brown (10YR3/2), flinty, slightly calcareous clay

loam (U.S. loam)

15 - 30 Eb/Bw Brown (10YR4/3), flinty, calcareous silty clay loam (U.S. clay loam

to silty clay loam); few small chalk fragments

30 - 41 Eb Brown (7.5YR4/4), flinty, very slightly calcareous silty clay loam

(U.S. silt loam)

41 - 91 2Bt(g) Reddish brown to yellowish red (5YR4/4-5/6) flinty clay (U.S. clay)

with greyish and reddish mottles becoming more prominent with

depth

Profile 11 (D.W. King, 1953)

Location:

Broadbalk Wilderness (TL121136)

Land use:

grassland regularly mown, with hogweed and nettles.

Soil series:

Batcombe

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons:

0 - 15 Ah Dark greyish brown (10YR4/2), slightly flinty, slightly calcareous

silty clay loam (U.S. silt loam to silty clay loam); few chalk

fragments

15 - 25 Eb

Brown (9YR4/4) slightly flinty, slightly calcareous silty clay loam

(U.S. silt loam to silty clay loam); chalk fragments more common

25 - 51 2Bt(g)

Brown to strong brown (7.5YR4/4-5/6), very slightly flinty, very

slightly calcareous silty clay (U.S. silty clay) with redder mottles and

paler ped faces

51 - 76 + 2Bt(g)2 Strong brown (7.5YR5/6), very slightly flinty clay (U.S. clay) with

common redder and greyer mottles

Profile 12 (B.W. Avery & A.J. Thomasson, 1956)

Location:

Meadow Field, Scout Farm (TL109130)

Land use:

old grass

Soil series:

Charity (intergrading to Hamble)

Classification:

England and Wales (1980): typical argillic brown earth (possibly

disturbed)

U.S.D.A. (1992): Typic Hapludalf

F.A.O. (1990): Haplic (or Chromic) Luvisol.

Horizons (cm):

0 - 13 Ah

Thin turfy mat over dark greyish brown (10YR4/2) slightly flinty

silt loam (U.S. silt loam)

13 - 76 Eb/Bw

Brown (7.5YR4-5/4) very slightly flinty silt loam

76 - 117 Bt1

Brown very slightly flinty silty clay loam (U.S. silt loam) with faint

paler and redder mottles and clay skins on ped surfaces

117 - 160 Bt2

Strong brown (7.5YR5/6) very slightly flinty silty clay loam (U.S.

silty clay loam) with faint paler and redder mottles and clay skins

on ped surfaces

160 +

Becoming gravelly

Profile 13 (B.W. Avery and D. Mackney, 1963)

Location:

High Field (TL124129)

Land use:

old grass

Soil series:

Batcombe

Classification:

England and Wales (1980): stagnoglevic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 6 Ah

Dark greyish brown (10YR4/2) stoneless silty clay loam (U.S. silt

loam); added chalk

6 - 20 Ah/Eb

Dark greyish brown and dark yellowish brown (10YR4/4) very

slightly flinty silty clay loam (U.S. silt loam)

20 - 35 Eb

Yellowish brown (10YR5/4) slightly to moderately flinty silty clay

loam (U.S. silt loam) with paler ped faces

35 - 65 2Bt(g)1

Brown (10YR5/4) to strong brown (7.5YR5/6-8) slightly flinty silty

clay (U.S. silty clay) with paler and redder mottles

65 - 125 2Bt(g)2

Strong brown (7.5YR5/6) to yellowish red (5YR5/6-8) very slightly

flinty clay (U.S. clay) with pale brown and greyish mottles becoming

more prominent with depth

Profile 14 (R.G. Sturdy, 1966)

Location: Meadow Field, Scout Farm (TL107128)

Land use: old grass

Soil series: Rowton? (needs deeper sampling for positive identification)

Classification: England and Wales (1980): typical argillic brown earth or typical

brown earth?

U.S.D.A. (1992): Typic Hapludalf or Glossudalf? F.A.O. (1990): Haplic (or Chromic) Luvisol?

Horizons (cm):

0 - 11 Ah Dark greyish brown (10YR4/2), very slightly flinty silty clay loam

(U.S. silt loam)

11 - 43 Bw/Eb Brown (7.5YR4/4) slightly flinty silt loam to silty clay loam (U.S.

silt loam)

43 - 56 Bw/Eb Brown (7.5-10YR4/4) moderately flinty silt loam (U.S. silt loam) 56 - 81 2Bw/Eb Brown (7.5YR5/4), very gravelly sandy silt loam (U.S. silt loam);

stones mainly rounded flint pebbles with some larger angular flints

Profile 15 (B.W. Avery, 1966)

Location: Scout Field, Scout Farm (TL108134)

Land use: old grass

Soil series: Hamble intergrading to Charity

Classification: England and Wales (1980): typical argillic brown earth

U.S.D.A. (1992): Typic Hapludalf F.A.O. (1990): Haplic Luvisol

Horizons (cm):

0 - 18 Ah Dark greyish brown (10YR4/2-3) very slightly flinty silty clay loam

(U.S. silt loam)

18 - 38 Eb Brown (10-7.5YR4/3) silty clay loam (U.S. silt loam) with

occasional flints < 5 cm

38 - 61 Bt1 Brown (7.5YR4-5/4) silty clay loam (U.S. silt loam to silty clay

loam) with occasional small flints as above

61 - 89 Bt2(g) Brown (7.5YR5/4-6) silty clay loam to silty clay (U.S. silty clay

loam) with faint mottling in shades of brown; occasional flints as

above

Profile 16 (B.W. Avery and R.G. Sturdy, 1966)

Location: Osier Field, Scout Farm (TL109132)

Land use: old grass
Soil series: Maplestead

Classification: England and Wales (1980): typical argillic brown earth

U.S.D.A. (1992): Typic Paleudalf (or Glossudalf)

F.A.O. (1990): Chromic Luvisol (or Eutric Podzoluvisol).

Horizons:

0 - 10 Ah Very dark greyish brown (10YR3/2) slightly flinty sandy silt loam

to clay loam (U.S. silt loam)

Dark greyish brown to brown (10YR4/2-3) moderately flinty (c.20%) sandy silt loam (U.S. silt loam); added chalk
Brown (7.5YR4-5/4) very gravelly (mainly small angular flints) sandy silt loam (U.S. loam); wavy lower boundary
Strong brown to yellowish brown (7.5-10YR5/4-6) very flinty (as above) sandy silt loam (U.S. silt loam) with light yellowish brown (10YR6/4) patches; irregular lower boundary with more clayey inclusions

58/66 - 91 3Bt Reddish yellow to strong brown (7.5YR6/8-5/6), moderately to slightly flinty silty clay loam to silty clay (U.S. silty clay loam) with

redder (5YR5/6) patches and thick clay skins

Profile 17 (B.W. Avery and R.G. Sturdy, 1966)

Location: Flint Field, Scout Farm (TL112132)

Land use: old grass with rushes, buttercups and tufted hair grass

Soil series: unnamed; fine silty over non-calcareous gravel Classification: England and Wales (1980): argillic humic gley soil

U.S.D.A. (1992): Typic Argiaquoll

F.A.O. (1990): Luvic (or Glevic) Phaeozem

Horizons (cm):

0 - 9 Ah1 Very dark brown (10YR2/2) very slightly flinty (mainly < 1 cm)

humose silty clay loam (U.S. silt loam)

9 - 25 Ah2 Very dark grey (10YR3/1) slightly to moderately flinty (gravelly)

humose silty clay loam (U.S. silt loam) with fine reddish brown (rusty) mottles, ochreous stains on flints, and paler grey lenses at

base

25 - 41 bAh1 Very dark greyish brown (10YR3/2) slightly to moderately flinty

(gravelly) silty clay loam (U.S. silt loam) with common fine rusty

mottles

41 - 46 2bAh2 Loose flint gravel with dark grey loamy matrix and common

ochreous stains on flints

46 - 71 2Eg Loose flint gravel with yellowish red mottles and ochreous deposits

on flints, concentrated at 61-66 cm

71 - 90 3Btg Light grey to light greyish brown (10YR-2.5Y6/1) flinty sandy clay

loam, sticky and plastic

Profile 18 (R.G. Sturdy, 1966)

Location: Webb's Field, Scout Farm (TL113128)

Land use: arable Soil series: Coombe

Classification: England and Wales (1980): typical brown calcareous earth

U.S.D.A. (1992): Rendollic Eutrochrept

F.A.O. (1990): Eutric Cambisol

Horizons (cm):

0 - 25 Ap Dark greyish brown (10YR4/2) slightly flinty, slightly calcareous

silty clay loam (U.S. silty clay loam)

25 - 53/58 B Brown to dark brown (7.5YR4/4) slightly flinty, very slightly

calcareous silty clay loam (U.S. silty clay loam) becoming slightly

more clayey towards base; wavy lower boundary

53/58 - 86 Cu Light yellowish brown (10YR6/4) and very pale brown (10YR8/3),

compact, extremely calcareous silty clay loam (U.S. silty clay loam) containing common sub-rounded chalk fragments and brown to

strong brown loamy inclusions

Profile 19 (B.W. Avery, 1968; Profile 1 in Avery & Bullock, 1969)

Location: Broadbalk: intersection of Sections IB/2, plots 17/18 (TL122135)

Land use: arable
Soil series: Batcombe

Classification: England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf

F.A.O. (1990): Chromic (or Vertic) Luvisol

Horizons (cm):

0 - 20 Ap Dark brown (10YR4/3-2) slightly flinty, slightly calcareous silty clay

loam (U.S. silty clay loam); added chalk

20 - 51 2Bt(g)1 Yellowish red (5YR5/6-8) and strong brown moderately flinty clay

(U.S. clay) with common red and lighter brown to greyish brown

mottles

51 - 94 2Bt(g)2 Yellowish red, strong brown and red slightly flinty clay (U.S. clay)

with common brown to light brownish grey (10YR6/2) mottles,

mainly as vertical streaks

Profile 20 (B.W. Avery, 1968; Profile 2 in Avery & Bullock, 1969)

Location: Broadbalk: intersection of Sections 3/4, plots 3/5 (TL123136)

Land use: arable
Soil series: Batcombe

Classification: England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 20 Ap Dark brown (10YR4/3) slightly flinty, slightly calcareous silty clay

loam (U.S. silt loam); added chalk

20 - 51 2Bt(g)1 Yellowish red to strong brown (5 - 7.5YR5/6-8) very slightly flinty

clay (U.S. clay) with few to common red mottles and paler brown

ped faces

51 - 96 2Bt(g)2 Yellowish red and strong brown slightly flinty clay (U.S. clay) with

red and brown (10YR5/3) to light grey (10YR6/1) mottles

96 - 142 2BC(g) Similar mottled clay containing common large, little broken nodular

flints and fewer mottles

Profile 21 (B.W. Avery, 1968; Profile 3 in Avery & Bullock, 1969)

Location: Broadbalk: intersection of Sections 3/4 and plots 8/9 (TL123136)

Land Use:

arable

Soil Series:

Batcombe

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth.

U.S.D.A. (1992): Aquic Paleudalf (or Hapludalf)

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 18 Ap

Dark greyish brown to brown (10YR4/2-3) slightly flinty, very

slightly calcareous silty clay loam (U.S. silt loam)

18 - 48 Bt

Brown (7.5YR4/4) slightly flinty silty clay (U.S. silty clay)

48 - 71 2Bt(g)1

Strong brown to reddish yellow (7.5YR5/6-8) very slightly flinty clay (U.S. clay) with more sand than above, many red and few to

common light grey (10Y7/1) mottles

71 - 102 2Bt(g)2

Strong brown to yellowish red (7.5-5YR5/8) very slightly flinty clay (U.S. clay) with appreciable sand and common red and light grey

mottles

102 - 152 2BCt(g)

Yellowish red to strong brown stoneless clay loam to clay (U.S. clay

loam) with fewer red and grey mottles, platy structure

Profile 22 (B.W. Avery, 1968; Profile 4 in Avery & Bullock, 1969)

Location:

Broadbalk: intersection of Sections 2/3 & plots 7/8 (TL122136)

Land use:

arable

Soil series:

Batcombe, intergrading to Hook

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf (or Hapludalf)

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 23 Ap

Dark greyish brown to brown (10YR4/2-3) slightly flinty, very

slightly calcareous silty clay loam (U.S. silt loam)

23 - 41 Eb/Bt(g)

Brown (7.5-10YR) very slightly flinty, very slightly calcareous silty

clay loam (U.S. silt loam) with faint greyer and brighter brown

mottles

41 - 66 Bt(g)1

Brown to strong brown (7.5YR4/4-5/6) very slightly flinty silty clay (U.S. silty clay loam) with paler brown to light brownish grey

(10YR6/2) mottles

66 - 94 Bt(g)2

Strong brown (7.5YR5/6) very slightly flinty silty clay (U.S. silty

clay) with mottles as above more common

94 - 117 2Bt(g)3

Yellowish red (5YR5/8) and strong brown moderately flinty silty clay with common light brownish grey to light grey (10YR6/1)

mottles

Profile 23 (B.W. Avery, 1968; Profile 5 in Avery & Bullock, 1969)

Location:

Broadbalk: south corner, headland beside plot 19 (TL124135)

Land use: Soil series: arable Notley

Classification:

England and Wales (1980): colluvial brown earth intergrading to

gleyic argillic brown earth.

U.S.D.A. (1992): Aquic Paleudalf F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 25 Ap Dark greyish brown (10YR3/2) slightly flinty silty clay loam (U.S.

silt loam)

25 - 41 Bw/Eb1 Brown (7.5YR4/4) slightly flinty silty clay loam (U.S. silt loam)

41 - 53 2Bw/Eb(g) Brown (7.5YR4-5/4) moderately flinty silty clay loam (U.S. silt

loam) with common, faint, paler brown (6/3) mottles

53 - 71 3Bt(g)1 Brown (7.5YR5/4) very slightly flinty (< 2%) silty clay loam (U.S.

silty clay loam) with many paler brown to light grey (10YR6-7/1)

mottles and black manganiferous segregations

71 - 91 3Bt(g)2 Strong brown (7.5YR5/6-8), brown, and light brownish grey

(10YR6/2) prominently mottled, very slightly flinty silty clay (U.S.

silty clay loam) with manganiferous segregations as above

Profile 24 (B.W. Avery, 1971; Profile 5 in Avery et al., 1972)

Location: Barnfield: section 6, between plots 4 and 5 (TL132132)

Land use: Soil series: arable Batcombe

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic Paleudalf

F.A.O. (1990): Chromic (or Vertic) Luvisol

Horizons (cm):

0 - 18 Ap Dark brown (10YR4/3) very slightly flinty, very slightly calcareous

silty clay loam (U.S. silty clay loam)

18 - 35 2Bt(g)1 Strong brown (7.5YR5/6) to yellowish red, stoneless clay (U.S. clay)

with fine redder mottles and paler brown ped faces

35 - 55 2Bt(g)2 Strong brown very slightly flinty clay (U.S. clay) with red and paler

brown mottles and paler brown ped faces

55 - 90 2Bt(g)3 Strong brown to reddish yellow (7.5YR5/8) very slightly flinty clay

(U.S. clay) with many red and common light brownish grey (10YR6/2) to grey (6/1) mottles, particularly around stones and on

structural faces

Profile 25 (B.W. Avery, 1971; Profile 7 in Avery et al., 1972)

Location: Barnfield: section 3, between plots 4 and 5 (TL132134)

Land use:

arable

Soil series:

Carstens (intergrading to Notley)

Classification:

England and Wales (1980): typical paleo-argillic brown earth

U.S.D.A. (1992): Typic Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 15 Ap1

Dark brown (10YR4/3) slightly flinty, slightly calcareous silty clay

loam (U.S. silt loam)

15 - 30 Ap2

Dark brown (10YR4/3) slightly flinty (more than above), very

slightly calcareous silty clay loam (U.S. silt loam)

30 - 41 Bt

Brown (10-7.5YR4/3-4) moderately flinty silty clay loam (U.S. silty

clay loam)

41 - 70 2Bt1 Brown to yellowish red (7.5-5YR4/4-5/6) slightly flinty clay (U.S.

clay)

70 - 90 2Bt2 Yellowish red (5YR5/6-8) slightly flinty clay (U.S. clay) with few

paler brown mottles

Profile 26 (B.W. Avery, 1971; Profile 8 in Avery et al., 1972)

Location:

Barnfield, section 1, between plots 4 & 5 (TL132135)

Land Use:

arable

Soil series:

Batcombe (intergrading to Givendale)

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Aquic (or Vertic) Paleudalf F.A.O. (1990): Chromic (or Vertic) Luvisol

Horizons (cm):

0 - 19/21 Ap

Dark brown (10YR4/3) slightly flinty, very slightly calcareous, silty

clay loam to silty clay (U.S. silty clay loam)

19/21 - 35 2Bt1

Strong brown to yellowish red (7.5-5YR4-5/6) very slightly flinty

clay (U.S. clay) with faint brownish mottles

35 - 55 2Bt2(g)

Strong brown to yellowish red, very slightly flinty clay (U.S. clay)

with paler brown (7.5YR5/4) structural faces

55 - 90 2Bt3(g)

Brown and yellowish red, slightly flinty clay (U.S. clay) with

common to many red (2.5YR4/6) and few to common light

brownish grey to light grey mottles

Profile 27 (B.W. Avery, 1971; Profile 11 in Avery et al., 1972)

Location:

Barnfield; section 3, between plots 7 & 8 (TL133134)

Land use: Soil series: arable Notley

Classification:

England and Wales (1980): colluvial brown earth U.S.D.A. (1992): Typic Hapludalf (or Paleudalf)?

F.A.O. (1990): Chromic Luvisol?

Horizons (cm):

0 - 18 Ap1

Dark greyish brown (10YR4/2-3) slightly to moderately flinty,

slightly calcareous silty clay loam (U.S. silt loam)

18 - 28 Ap2

Dark brown (10YR4/3) slightly to moderately flinty, slightly calcareous silty clay loam (U.S. silt loam), more compact than

above

28 - 50 Bw

Brown (7.5-10YR4/4) slightly flinty silty clay loam (U.S. silt loam)

50 - 70 2Eb/Bt

Paler yellowish brown (10YR5/4) very flinty sandy silt loam (U.S. loam to silt loam) becoming redder and finer in texture in places near lower boundary; stones mainly less than 5 cm (loamy gravel)

70 - 90 3Bt(g)

Strong brown to reddish yellow (7.5YR5-6/6) stoneless silty clay loam to silty clay (U.S. silty clay loam) with pale brown to light

yellowish brown (10YR6/3-4) mottles

Profile 28 (B.W. Avery, 1971)

Location:

Stubbings Field, Scout Farm (TL114131)

Land use:

arable

Soil series:

Charity (intergrading to Notley)

Classification:

England and Wales (1980): typical argillic brown earth

U.S.D.A. (1992): Typic Hapludalf

F.A.O. (1990): Haplic Luvisol

Horizons (cm):

0 - 25 Ap

Dark greyish brown (10YR4/2) slightly flinty silty clay loam (U.S.

silt loam)

25 - 52 Eb

Brown (7.5-10YR4/4) slightly flinty silty clay loam (U.S. silt loam)

52 - 90 Bt

Brown (7.5YR4/4) moderately flinty silty clay loam (U.S. silt loam

to silty clay loam)

Profile 29 (B.W. Avery, 1971)

Location:

Stubbings Field, Scout Farm (TL114133)

Land use:

Soil series:

unnamed; fine silty over clayey, on chalky drift

Classification:

England and Wales (1980): typical argillic brown earth

U.S.D.A. (1992): Typic Hapludalf F.A.O. (1990): Haplic Luvisol

Horizons (cm):

0 - 25 Ap

Dark brown (10YR3/3, 4/3 rubbed); slightly flinty, slightly

calcareous silty clay loam (U.S. silty clay loam)

25 - 42/55 Bt

Brown (7.5YR4/4) slightly flinty silty clay (U.S. silty clay loam); few

rotting chalk fragments; fine earth mainly non-calcareous

42/55 - 90 Cu

Brown and pale brown, very slightly flinty, very calcareous silty clay

loam (U.S. silty clay loam) containing many soft, weathered chalk

fragments

Profile 30 (B.W. Avery, 1971)

Location:

Great Knott (TL117136)

Land use:

arable

Soil series:

Winchester

Classification:

England and Wales (1980): typical paleo-argillic brown earth

U.S.D.A. (1992): Typic (or Vertic) Hapludalf

F.A.O. (1990): Chromic (or Vertic) Luvisol

Horizons (cm):

0 - 20 Ap

Dark brown (10YR4/3) slightly to moderately flinty, slightly

20 - 43 2Bt1

calcareous clay loam to clay (U.S. silty clay loam); added chalk Yellowish red (5 YR4-5/8) flinty clay (U.S. clay) with some brown

(7.5-5YR4/4) faces around flints

43 - 67 2Bt2

Yellowish red (5YR4-5/8) flinty clay (U.S. clay) with common slickensided structural faces; flints include large little-broken

nodules

67 - 90 Cu Chalk fragments in a matrix of finely divided chalk with few flints

and inclusions of yellowish red clay near upper boundary

Profile 31 (B.W. Avery, 1971)

Location:

Whittlocks (TL118143)

Land use:

arable Hamble

Soil series: Classification:

England and Wales (1980): typical argillic brown earth

U.S.D.A. (1992): Typic Hapludalf

F.A.O. (1990): Haplic Luvisol

Horizons (cm):

0 - 18 Ap

Dark greyish brown to brown (10YR4/2-3) very slightly flinty silty

clay loam (U.S. silt loam)

18 - 38 Bt1 38 - 68 Bt2

Brown (7.5YR4/4) very slightly flinty silty clay loam (U.S. silt loam) Brown (7.5YR4/4) stoneless silty clay loam (U.S. silty clay loam)

with few faint paler brown mottles

68 - 90 Bc(g)

Brown stoneless silty clay loam (U.S. silt loam) with paler brown

and dark greyish brown mottles

Profile 32 (B.W. Avery, 1973)

Location:

Little Knott (TL121135)

Land use: Soil series: arable Hook

Classification:

England and Wales (1980): gleyic argillic brown earth

U.S.D.A. (1992): Typic Paleudalf F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 20 Ap

Dark greyish brown to dark brown (10YR4/2-3) very slightly flinty,

slightly calcareous silty clay loam (U.S. silt loam)

20 - 40 Eb

Brown (7.5-10YR4/4) very slightly flinty silty clay loam (U.S. silt

loam)

40 - 65 Bt(g)1

Brown (7.5YR4-5/4) stoneless silty clay loam (U.S. silty clay loam)

with common fine strong brown (7.5YR5/6) mottles

65 - 91 Bt(g)2

Strong brown (7.5YR5/6) and brown (7.5YR4-5/4), mottled,

stoneless silty clay loam to silty clay (U.S. silty clay loam) with some paler brown (5/2-3) structural faces

91 - 136 Bct(g)1

As above, with few light grey (10YR6/2) faces

136 - 182 Bct(g)2

Strong brown stoneless silty clay (U.S. silty clay loam) with many

paler brown to light grey mottles

Profile 33 (B.W. Avery, 1973)

Location:

Little Knott (TL121135)

Land use:

arable

Soil series:

Hook (intergrading to Batcombe)

Classification:

England and Wales (1980): gleyic argillic brown earth

U.S.D.A. (1992): Typic (or Aquic) Paleudalf F.A.O. (1990): Chromic (or Haplic) Luvisol

Horizons (cm):

0 - 18 Ap Dark greyish brown to dark brown (10YR4/2-3) very slightly flinty,

slightly calcareous silty clay loam (U.S. silt loam)

18 - 37 Eb Brown (7.5-10YR4/4) very slightly flinty silty clay loam (U.S. silt

37 - 55/60 Bt(g)1 Brown (7.5YR5/4) very slightly flinty silty clay loam (U.S. silt loam)

with few faint paler and stronger brown mottles

55/60 - 90 Bt(g)2 Brown and strong brown (7.5YR5/6-8), stoneless to very slightly

flinty silty clay loam to silty clay (U.S. silty clay loam) with few light

grey mottles mainly associated with structural faces

90 - 135 BCt(g) Strong brown (7.5YR5/6) and brown (7.5YR5/4) stoneless silty clay

loam (U.S. silty clay loam) with light grey mottles as above

135 - 300 BC(g) As above, mainly strong brown with few grey to light grey sub-

vertical veins and mottles

Profile 34 (R.G. Sturdy, 1976)

Location:

Blackhorse Field, Scout Farm (TL105130)

Land use:

arable

Soil series:

Batcombe

Classification:

England and Wales (1980): stagnogleyic paleo-argillic brown earth

U.S.D.A. (1992): Typic (or Glossic) Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 27 Ap

Dark greyish brown (10YR4/2), slightly flinty, very slightly calcareous, clay loam to silty clay loam (U.S. silt loam to loam)

27 - 38 Eb

Brown (7.5YR5/4) and dark brown (7.5YR4/3) moderately flinty

(including common flint pebbles) silty clay loam (U.S. silt loam)

38 - 70 Bt(g)

Brown (7.5YR4-5/4) moderately flinty (as above) silty clay loam (U.S. silt loam to silty clay loam) with reddish yellow (7.5YR6/6) mottles and pale brown (10YR6/3) inclusions extending locally to

greater depths

70 - 110 2Bt(g)

Red (2.5YR3/6) moderately flinty clay (U.S. clay) with many

yellowish brown (10-7.5YR5/4) mottles and brown (7.5YR5/4) ped

faces

110 - 130 2BC(g)

Red (2.5YR3/6) moderately flinty clay (U.S. clay) with common

yellowish brown to pale brown (7.5YR5/2) mottles

Profile 35 (B.W. Avery, 1976)

Location:

Meadow Field, Scout Farm (TL107127)

Land use:

arable

Soil series:

Carstens (intergrading to Batcombe)

Classification:

England and Wales (1980): typical (grading to stagnogleyic) paleo-

argillic brown earth

U.S.D.A. (1992): Typic Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 25 Ap Dark greyish brown (10YR4-3/2) slightly flinty, very slightly

calcareous clay loam (U.S. silt loam)

25 - 35/50 Eb Brown (7.5YR4/4) moderately (varying from slightly to very) flinty

silty clay loam (U.S. silt loam) with wavy lower boundary and paler

brown (7.5YR5-6/4) inclusions in lower part

35/50 - 65/92 Bt1 Reddish brown to yellowish red (5YR4/4-5/6) moderately flinty

silty clay loam (U.S. silty clay loam) with brown (7.5YR4-5/4) inclusions and similar colours on some ped faces; wavy lower

boundary

65/92 - 120 Bt2(g) Yellowish red (5YR5/8) to reddish yellow (7.5YR6/6-8) slightly to

moderately flinty clay (U.S. clay to clay loam) with paler brown

(7.5YR5/4-3) ped faces and few redder mottles

Profile 36 (R.G. Sturdy, 1976)

Location:

Osier Field, Scout Farm (TL110128)

Land use:

old grass Charity

Soil series: Classification:

England and Wales (1980): typical argillic brown earth.

U.S.D.A. (1992): Typic Paleudalf

F.A.O. (1990): Chromic (or Haplic) Luvisol

Horizons (cm):

0 - 10 Ah

Dark greyish brown (10YR4/2) very slightly flinty silty clay loam

(U.S. silt loam)

10 - 25 AE

Dark greyish brown to dark brown (10YR4/2-3) very slightly flinty

silty clay loam (U.S. silt loam)

25 - 40 Eb 40 - 70/84 Bt1

Brown (7.5YR4/4) very slightly flinty silty clay loam (U.S. silt loam) Brown (7.5YR5/4) slightly flinty silty clay

loam (U.S. silty clay loam), with darker brown (7.5YR4/2-3)

70/84 - 105 Bt2

inclusions and ped faces; wavy lower boundary Strong brown (7.5YR5/6) slightly flinty silty clay loam (U.S. silty

clay loam) with reddish brown (5YR4/4) clay coats on ped faces

105 - 170 BC(t)

Brown to strong brown (7.5YR5/5) very slightly flinty silty clay

(U.S. silty clay loam) with few paler brown (7.5YR5/2) veins and

ped faces

Profile 37 (R.G. Sturdy, 1976)

Location:

Ver Field, Scout Farm (TL111128)

Land use:

old grass (made ground in 1993)

Soil series:

unnamed; fine silty over non-calcareous gravel

Classification:

England and Wales (1980): argillic humic gley soil

U.S.D.A. (1992): Mollic Endoaqualf

F.A.O. (1990): Gleyic Luvisol?

Horizons (cm):

0 - 18 Ahg1

Very dark grey (10YR3/1) very slightly flinty, humose sandy silt

	loam (U.S. loam) with common fine strong brown (7.5YR4/6)
	mottles along root channels
18 - 36 Ahg2	Dark greyish brown to dark grey (10YR4/2-1) slightly flinty sandy
	silt loam to silty clay loam (U.S. silt loam) with mottles as above
36 - 50 Eg	Dark greyish brown (10YR4/2) moderately flinty silty clay loam
	(U.S. silt loam) with few mottles
50 - 58 Btg	Dark grey (10YR4/1) slightly flinty silty clay loam (U.S. silt loam)
	with many dark yellowish brown (10YR4/4) to strong brown
	(7.5YR5/6) mottles
58 - 95 2Btg	Dark grey (10YR4/1) very to extremely flinty sandy clay loam
	(loamy gravel) with many strong brown mottles
95 - 110 2BCgf	Strong brown (7.5YR5/8) very flinty clay loam (U.S. loam) with
	many pale brown (7.5YR4/2) mottles

Profile 38 (B.W. Avery, 1976)

Location:	Ver Field, Scout Farm (TL112128)
Land use:	old grass (made ground in 1993)
Soil series:	Tidmarsh
Classification:	England and Wales (1980): gleyic argillic brown earth
	U.S.D.A. (1992): Mollic Hapludalf (or Glossudalf)
	FAO (1990): Chromic Luvisol?

	1.A.O. (1990). Chronic Luvisor:
Horizons (cm):	
0 - 15 Ah1	Very dark greyish brown (10YR3/2) very slightly flinty, humose clay
·	loam (U.S. loam)
15 - 32 Ah2	Dark greyish brown (10YR4/2) moderately to very flinty clay loam (U.S. loam)
32 - 50 Bw?	Brown very flinty sandy silt loam or sandy loam (loamy gravel of subangular flints with few flint pebbles)
50 - 85 2Eb	Brown to light yellowish brown (10YR5/4) very to extremely flinty sandy loam with paler mottles (loamy gravel with inclusions of 'clean' gravel)
85 - 130 2Btgf	Prominently mottled, light yellowish brown and strong brown to yellowish red, very flinty sandy clay loam with clayey coats and

inclusions

Profile 39 (B.W. Avery, 1976)		
Location:	Ver Field, Scout Farm (TL112129)	
Land use:	old grass (made ground in 1993)	
Soil series:	Binstead (phase with superficial silty calcareous alluvium)	
Classification:	England and Wales (1980): typical argillic gley soil	
	U.S.D.A. (1992): Aeric Endoaqualf	
	F.A.O. (1990): Gleyic Luvisol?	
Horizons (cm):		
0 - 12 Ah1	Very dark grey to greyish brown (10YR3/1-2) stoneless, calcareous,	
	humose silty clay loam (U.S. silt loam to silty clay loam)	
12 - 25 Ah2(g)	Dark greyish brown, very slightly flinty, calcareous silty clay loam	

(U.S. silt loam) with common strong brown to yellowish red mottles 25 - 48 2Eg

Brown to greyish brown very flinty sandy silt loam to sandy loam

(loamy gravel) with fine strong brown mottles

Pale brown, very to extremely flinty sandy loam (loamy gravel) with 48 - 150 2Eg/Btgf yellowish red to dark reddish brown ferruginous bands; matrix

becoming sandy clay loam or finer below 90 cm; wet at base

Profile 40 (L. De Klerk and C. Van Beek, 1977)

Location:

Knott Wood (TL117135)

Land use:

deciduous woodland

Soil series:

Carstens

Classification:

England and Wales (1980): typical paleo-argillic brown earth

U.S.D.A. (1992): Typic Hapludalf F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 15 Ah

Dark brown (10YR3/3) slightly flinty silty clay loam (U.S. silt loam)

15 - 30 Eb

Brown to dark brown (7.5YR4/4) moderately flinty silty clay loam

(U.S. silt loam)

30 - 50 Bt

Strong brown (7.5YR5/6) slightly flinty silty clay loam (U.S. silty

clay loam)

50 - 90 2Bt

Reddish brown to yellowish red (5YR4/5) very slightly flinty clay

(U.S. silty clay to clay) with common fine red (2.5YR5/6) mottles

90 - 100 Cu

Pinkish grey (7.5YR7/2) extremely calcareous silty clay (U.S. silty

clay loam) containing many chalk fragments

Profile 41 (L. De Klerk and C. Van Beek, 1977)

Location:

Little Knott (TL120134)

Land use:

temporary grass

Soil series:

Hook (intergrading to Batcombe)

Classification:

England and Wales (1980): gleyic argillic brown earth

U.S.D.A. (1992): Typic Paleudalf

F.A.O. (1990): Haplic Luvisol

Horizons (cm):

0 - 24 Ap

Dark brown (10YR4/3) very slightly flinty, very slightly calcareous

silty clay loam (U.S. silt loam)

24 - 40 Bt1

Dark yellowish brown (10YR4/4) very slightly flinty silty clay loam

(U.S. silty clay loam)

40 - 65 Bt2(g)

Brown (7.5YR5/4) stoneless silty clay loam (U.S. silty clay loam)

with common strong brown (7.5YR5/7) mottles

65 - 105 2Bt3(g)

Brown (7.5YR5/4) stoneless to very slightly flinty silty clay (U.S.

silty clay loam) with common strong brown mottles

105 - 110 2BCg

Strong brown (7.5YR5/7) stoneless to very slightly stony silty clay

to clay (U.S. silty clay) with common yellowish red (5YR5/6)

mottles

Profile 42 (L. De Klerk and C. Van Beek, 1977)

Location:

Bones Close

Land use:

arable

Soil series:

Batcombe

Classification:

England and Wales (1980): stagnogleyic paleo-argillic grown earth

U.S.D.A. (1992): Aquic Paleudalf

F.A.O. (1990): Chromic Luvisol

Horizons (cm):

0 - 20 Ap

Dark brown (10YR4/3) slightly flinty, very slightly calcareous silty

clay loam (U.S. silt loam)

20 - 40 Bt1

Strong brown (7.5YR5/6) and dark yellowish brown (10YR4/4),

slightly flinty faintly mottled silty clay loam (U.S. silty clay loam)

40 - 120 2Bt(g)

Strong brown (7.5YR5/8) very slightly flinty clay (U.S. clay) with

common pinkish grey (7.5YR7/2) mottles