



Agricultural Land Classification

Kennett Hall Farm, Kennett, Cambridgeshire.

Legend				
		Quality	Area (ha)	
Grade 1				
Grade 1		Excellent	nil	
Grade 2		Very Good	0.9	
Grade 3a		Good	7.2	
Grade 3b		Moderate	47.1	
Grade 4		Poor	5.0	
Grade 5	*	Very Poor	nil	
	\vdots	Disturbed land	(17.0)	
		Other land	23.5	
		Boundary of survey area		
	Total ag	ricultural land area	60.2	
Total survey area 83.7 * Not present within survey area				
Scale - 1:10,000				

		Scale	- 1:10,000	0		
0	100	200	300	400	500	600
						Metres

Further details contained in MAFF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quality of agricultural land. Maff (publications), London SE99 7TP. The information is accurate at base map scale but any enlargement would be misleading.

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MAFF Ministry of Agriculture Fisheries and Food Agricultural Land Classification Kennett Hall Farm, Kennett, Cambridgeshire. Carrops n_ :Plantation Howe Hill 0 Cumulus ! Purther details contained in MAPF (1988) Agricultural Land Classification of England and Wales - Revised guidelines and criteria for grading the quelity of agricultural land. Maff (publications), London SE99 TTP. The information is accurate at base may scale but any enlargement would be Reproduction in whole or in part by any means is prohibited without the prior permission of MAFF. Surveyed and drawn by the Resource Planning Team, ADAS Statutory Unit, Huntingdon. Based on the 1990 Ordnance Survey 1:10000 map with the permission of the Controller of Her Majesty's Stationery Office. Unauthorized reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. MAFF Licence No. GD272361 Source map(s): TL66NF, TL76NW Reference no: 17/96 © Crown Copyright Reserved 1996

Soil Types

Undisturbed Soils

Soil Type	Topsoil	Upper Subsoil	Lower Subsoil
	0-40 cm Slightly or moderately stony loamy medium sand, non-calcareous	40-55/65 cm Slightly stony loamy medium sand, non-calcareous	55/65-120 cm Slightly stony medium sand, non-calcareous
	0-30 cm Moderately stony medium sandy loam and sandy clay loam, very calcareous	30-40/50 cm Moderately stony medium sandy loam, very calcareous	40/50-120 cm Sandy clay loam and medium clay loam with many flints and chalk stones
33	0-40 cm Very slightly stony clay , very calcareous	40-60 cm Very slightly stony silty clay, very calcareous	60-120 cm Very slightly stony sandy clay over medium sandy loam at 100 cm, very calcareous

Disturbed Soils

Soil Type	Topsoil	Upper Subsoil	Lower Subsoil
4	0-40 cm Slightly and very slightly stony medium sandy loam, calcareous	40-80+ cm Silty clay loam and sandy clay loam with many flints and chalk stones	
	0-25 cm Very slightly stony medium sandy loam, calcareous	25-40 cm Very slightly stony medium sandy loam, calcareous	40-50 cm Anaerobic medium sandy loam over impenetrable fill
6	0-35 cm Slightly stony medium sandy loam, very calcareous	35-65 cm Very slightly stony loamy medium sand, non-calcareous	65-120 cm Medium sand with many small gravels, very calcareous
00000		0-50+ cm	

Medium sand with many medium and large flints