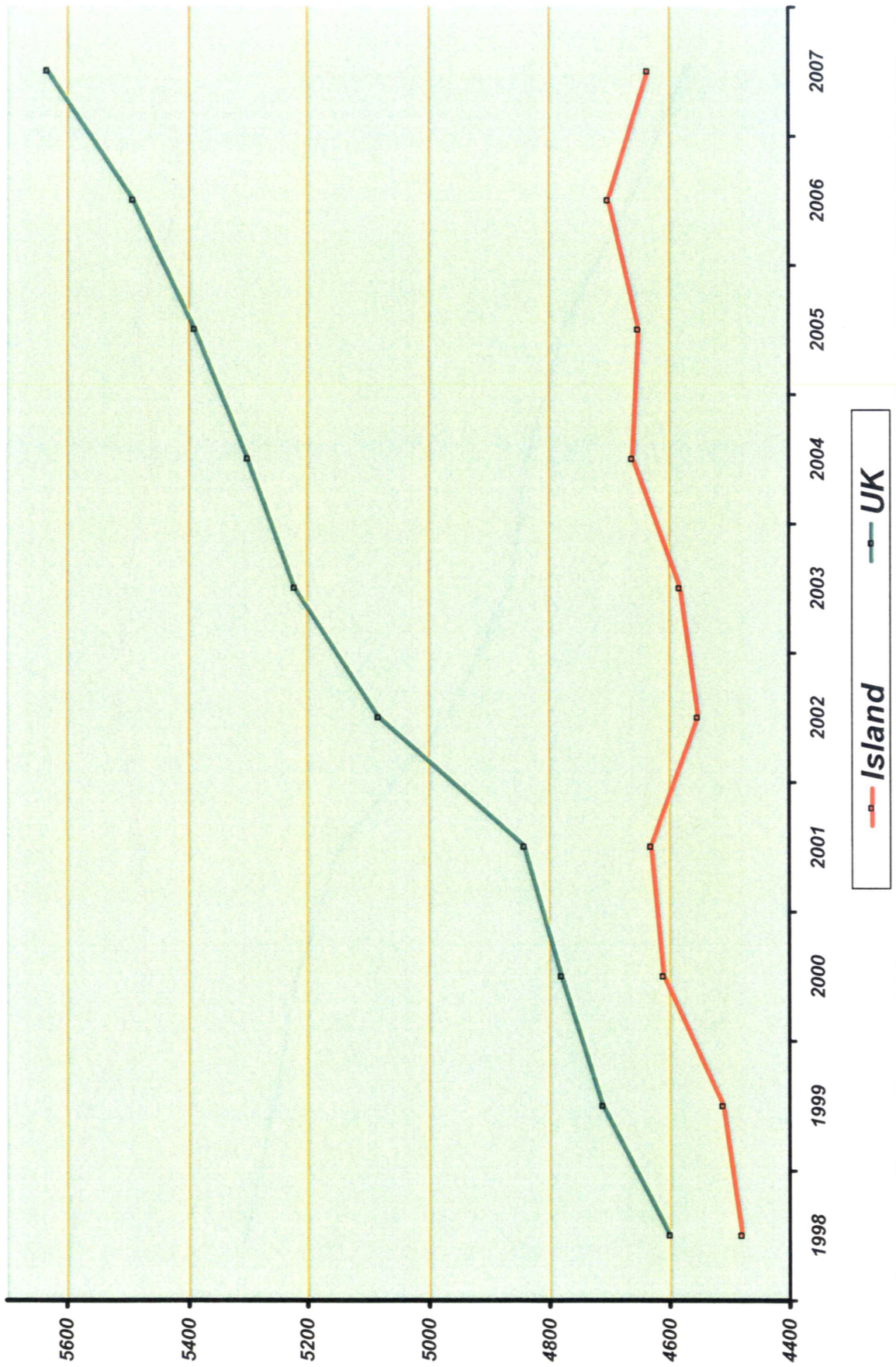


# Actual Milk Production Comparison: Jersey Island v UK Jersey



Kgs production per cow in a 305 day lactation

# Actual Combined Butterfat + Protein Production Comparison Jersey Island v UK Jersey



### Additional detail relating to above graph

Jersey Island has used UK based company National Milk Records (NMR) for many years as its partner in milk recording the local cattle population. Following the demise in the UK of the Milk Marketing Board, under which NMR operated as the foremost recording service provider for the UK recording in excess of 97% of UK Jerseys, NMR reformed as a separate business. In recent years the UK Holstein Society has, with other industry partners, set up an alternative milk recording scheme, known as Cattle Information Services (CIS). With two UK companies now recording elements of the UK Jersey population it is not easily apparent to see that not only does the UK Jersey population include some 23,400+ milk recorded Jersey cows, the internationally bred Jersey is actually the only dairy breed in the UK increasing in numbers. Whilst Table 2, below, shows the 'above Island' production levels recorded between the two companies, for ease of comparison over a longer period of time the above graph only compares those UK Jersey cattle recorded through NMR.

<b>Table 1</b>	<b>No's records comprising Jersey Island data</b>	<b>No's records comprising NMR UK Jersey data</b>	<b>Total UK Jersey records (NMR + CIS)</b>
<b>Recording Year</b>			
<b>2007</b>	2975	14634	23403
<b>2006</b>	2805	14728	19787
<b>2005</b>	2958	14194	n/a
<b>2004</b>	2923	13981	n/a
<b>2003</b>	3062	13299	n/a
<b>2002</b>	3685	13314	n/a
<b>2001</b>	3748	14222	n/a CIS commences operations
<b>2000</b>	3767	15998	
<b>1999</b>	3881	16266	
<b>1998</b>	3735	16740	

<b>Table 2</b>	<b>No's records comprising NMR Jersey data</b>	<b>Average NMR recorded UK Jersey yield (Kgs)</b>	<b>No's records comprising CIS Jersey data</b>	<b>Average CIS recorded UK Jersey yield (Kgs)</b>	<b>Combined NMR / CIS UK Jersey Cattle population average yield (Kgs)</b>
<b>Recording Year</b>					
<b>2007</b>	14634	5635	8769	5010	5401
<b>2006</b>	14728	5481	7392	5059	5340
<b>2005</b>	14194	5381	n/a	n/a	n/a
<b>2004</b>	13981	5303	n/a	n/a	n/a
<b>2003</b>	13299	5224	n/a	n/a	n/a
<b>2002</b>	13314	5078	n/a	n/a	n/a