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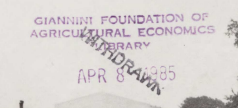
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Farm business analysis (gd)



FARMING IN THE EAST MIDLANDS

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Farming in the East Midlands

FINANCIAL RESULTS 1983-84

(Thirty-third Annual Report)

H. W. T. Kerr and R. J. N. Babington



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January 1985

Price £2.80

FOREWORD

The Data contained in this report have been collected as part of the Farm Management Survey commissioned by the Ministry of Agriculture Fisheries and Food. Their report "Farm Income in England and Wales" is published annually and contains data collected by the eight Universities and one College of Agriculture participating in this Survey. The centres in turn publish separate reports covering their respective regions. Thus this publication contains results collected from farms in Derbyshire. Nottinghamshire, Leicestershire, Northamptonshire, South (see map p14). A Humberside and part of Lincolnshire. full list of the co-operating centres and the counties they cover is shown on page 71.

ACKNOWLEDGEMENTS

We would like to thank particularly all those farmers who have co-operated with us in the survey, so making this publication possible.

The Gross Margin Results were compiled by Mr. C.A. Johnson and the Liabilities and Assets by Miss P. Fletcher. The overall preparation of the booklet was supervised by Mr. R.J.N. Babington and typed by Mrs. P. Yates.

Photograph by J. Rossillo

INTRODUCTION

As reported last year, 1982-83 was a good year for most types of farming, but the question was whether this improvement would be continued. The results for 1983-84 show that this has not been so with Net Farm Income¹ falling by 3% over the whole sample. Management Investment Income? fell by 6%, but Management Income³ showed an improvement of 15% because of the fall in interest rate from 11.24% to 9.34%(Table 1, summary of Tables B & C).Total Output increased by 8%, but output from crops rose by 10% whereas that from livestock only achieved an increase of 4%. Total costs increased by 10%, the same as in the previous year but, again, above the current rate of inflation. The largest increases per farm were in the cost of food, regular labour, equipment depreciation and rent and rates. Food, vet and medicine, crop protection, contract, maintenance, and other livestock costs all rose by more than 10%. It was in last year's report that farmers might have suggested been starting to re-equip by the end of the year. This seems to be confirmed by the higher rate of increase in the depreciation charges, and in the equipment element of tenant's capital (Table D).

The yield of wheat improved but that of all the other main crops fell - potatoes to a figure well below the average for recent years. Sugar beet on the other hand fell from a very high level to around average. All the prices for these crops were considerably higher, potatoes markedly so(Table II). The effect of this is clearly shown in the enterprise gross margin results as well as those of the type groups.

1 Net Farm Income is the sum available to pay for the manual labour of the farmer and his wife, interest on tenant's capital and a reward for management.

2 Management and Investment Income is Net Farm Income <u>less</u> an estimate of the value of the farmer and his wife's labour.

3 Management Income is Management and Investment Income <u>less</u> interest on average tenant's capital at the average bank base rate for the year.

The yield of winter wheat rose by 4.5% and the gross margin increased by 13%. The yield of winter barley fell by 2.75% but the gross margin still went up by 3.75%. The yields and gross margins of all the other main crops dropped except for potatoes, the yield of which went down by 26.75% whereas the gross margin increased by 98% to give a very high level of return of £2555 per hectare.

CHANGES IN OUTPUT, AND NET FARM INCOME BETWEEN 1982-83 AND 1983-84

Table I (a) By type of farming groups percentage change								
	Dairy	Arable Dairy	Arable Mainly Cereals		Arable Beef & Sheep	Arable Pigs & Poultry		
Output: Crops Livestock	+ 53 - 1	+ 4 - 1	+ 8 + 5	+ 14 + 10	+ 18 + 2	+ 14 + 9		
Total Output Total Inputs Net Farm Income M. & I. Income Man. Income Tenant's Capital	+ 1 + 13 - 58 - 95 - + 7	+ 1 + 9 - 39 - 49 -264 + 5	+ 8 + 11 - 6 - 7 + 2 + 7	+ 14 + 9 + 36 + 42 +166 + 8	+ 8 + 11 - 5 - 14 + 11 + 5	+ 7 + 9 - 9 - 13 - 17 + 7		

Table I (b) By size of farming Group

percentage change

	Below 50 hectares	50 to 99.9 hectares	100 to 199.9 hectares	200 hectares & over	All Farms
Output: Crops Livestock	+ 5 	+ 6 + 3	+ 8 + 5	+ 13 + 4	+ 10 + 4
			+ 7	+ 10	+ 8
Total Output	+ 1	+ 4			
Total Inputs	+ 8	+ 11	+ 9	+ 10	+ 10
Net Farm Income	- 25	- 34	- 2	+ 11	- 3
M. & I. Income	- 80	- 63	- 4	+ 11	- 6
Man. Income	-151	-198	+ 17	+ 58	+ 15
			+ 6	+ 9	+ 7
Tenant's Capital	+ 6	+ 4	τQ	1 7	• •

The prices realised for all livestock products were a little better except pigs which were down by 2p per kg. Eggs, on the other hand, increased by 5p per dozen(Table III).

There was a marked difference between *Dairying* and other type groups. The Net Farm Income in the *Dairying* and the *Arable with Dairying* groups fell by 58% and 39% respectively. There was a substantial increase in food costs in both groups reflecting the shortage of conserved forage remarked upon in last year's report.

AVERAGE YIELDS AND AVERAGE PRICES REALISED ALL FARMS EAST MIDLANDS SURVEY 1982 and 1983 HARVESTS

Table II

		Average Yields per hectare		e Prices per tonne		
	1982	1983	1982	1983		
	tonne	tonne	£	£		
Wheat	6.07	6.34	118.75	127.48		
Barley	5.12	4.74	113.64	122.93		
Oilseed Rape	3.29	2.36	260.12	293.04		
Potatoes	36.44	25.98	59.43	127.36		
Sugar Beet	47.36	34.74	27.71	31.59		

At the same time there was an actual reduction on most farms in the Dairying group in expenditure on seeds and fertilisers, but this did not take place in the other diary group. The dairy cow enterprise gross margin results indicate that more was spent on concentrate foods per cow for a lower average yield. The valuations of dairy cows at the end of the year were not adjusted to allow for the drop in market values following the announcement of the introduction of quotas. The effect of this will be to show any fall in values in the current year's accounts when the quota is operating rather than in the 1983-84 year. Consequently, there were only small differences between the opening and closing valuations.

As a result there was a very low Breeding Livestock Appreciation(BLSA) which reduced the difference between the Net Farm Incomes of the two years when BLSA was excluded.

NATIONAL AVERAGE PRICES REALISED (INCLUDING SUPPLEMENTARY PAYMENTS) FOR LIVESTOCK AND LIVESTOCK PRODUCTS FOR 1982-83 AND 1983-84

Table III

		1981-82	1982-83
		Pence	Pence
Fat Cattle	Kg 1.w.	100.91	106.17
Fat Sheep	Kg d.c.w.	214.96	226.62
Pigs	Kg d.w.	97.42	95.48
Milk	litre	14.83	15.05
Eggs	dozen	34.90	39.60

Cattle, Sheep	
and Pigs	Meat & Livestock Commission
Milk	M.M.B. Annual Report
Eggs.	The Eggs Authority

The Net Farm Income of the other type groups apart from Arable with Roots & Vegetables fell by less than 10%. The high return from potatoes is, of course, reflected in the Net Farm Income of the Arable with Roots and Vegetables farms which jumped by 36%. There was a wide difference in the prices realised, however, farmers growing larger areas selling on contract receiving a considerably lower average price than those growing smaller areas who tended to rely more on the open market. It can be concluded that the excellent performance of potatoes this year has masked the generally poor returns from most other sectors.

As might be expected from their reliance on dairying the two smaller size groups showed heavy falls in Net

Farm Income (25% and 34% respectively) whereas in the next size group it only fell by 2% and on the larger farms over 200 hectares it actually rose by 11%.

Three other points which are not evident from the figures were noted this year. Firstly, there was an increase in farmers hiring land for less than one year. Secondly, the number of farmers buying standing crops has risen, and thirdly, more farmers have installed irrigation equipment for root crops.

The outlook for the 1984-85 year is not very good. Most crops did well, particularly, potatoes and sugar beet, despite another hot summer. However, cereal prices are well down on the high levels of the previous year and potato prices are very low. Only sugar beet seems to offer better prospects. On the livestock side, it seems unlikely that the superlevy will have to be paid, but the price received will be lower although this could be offset by lower feed prices. It seems unlikely, however, that dairying will do any better especially as income may be reduced by falls in the value of the stock between the beginning and the end of the year. Pig prices have recovered strongly and this could be the bright spot of the year. It is anticipated that they may ease again , but not before the end of the financial year. Egg prices should hold but beef and sheep do not look very encouraging. In general it looks as though incomes will be down again, especially as there will be no potato bonanza to support them this time.

Looking further ahead it appears that there will be a surplus in most commodities which will lead to lower prices, restricted production or both. Protein crops would seem to offer some opportunities and it may be necessary to look to crops whose produce is used for other purposes than food.

Several changes and additions have been made this year. With the introduction of quotas the cost of production per litre has assumed greater importance so the dairy cow enterprise gross margin figures have been presented per litre as well as per cow for the first time.

The comparison of Net Farm Income adjusted by the Retail Price Index over the last five years, which was shown in the introduction in the last edition, has been incorporated in the main body of the tables as Table A3. With the increase in area grown in the Region it has been possible to show figures for combined peas in the gross margin section. Finally, it has been possible to reintroduce the section giving information on Assets and Liabilities following changes in the method of preparing the data.

DEFINITIONS OF TYPE OF FARMING GROUPS

Dairying

Farms with more than 75% of the area in forage crops and with more than 25 dairy cows (i.e. cows and heifers in milk and cows in calf) per 100 hectares.

Arable with Dairying

Farms with less than 75% of the area in forage crops and with more than 25 dairy cows per 100 hectares.

Arable - Mainly Cereals

Farms with more than 50% of the area in arable crops and not more than 5% of the area in roots and vegetables but excluding farms with more than 50 pigs or 1,000 poultry per 100 hectares or an equivalent combination of pigs and poultry.

Arable - Roots & Vegetables

Farms with more than 50% of the area in arable crops and more than 5% of the area in roots and vegetables but excluding farms with more than 50 pigs or 1,000 poultry per 100 hectares or an equivalent combination of pigs and poultry.

Arable - Beef & Sheep

Farms with less than 50% of the area in arable crops, with less than 25 dairy cows per 100 hectares and excluding farms with more than 50 pigs or 1,000 poultry per 100 hectares or an equivalent combination of pigs and poultry.

Arable - Pigs & Poultry

Farms with more than 25% of the area in arable crops and with at least 50 pigs or 1,000 poultry per 100 hectares or an equivalent combination of pigs & poultry. Temporary grass and arable crops grown specifically for forage are not included in the definition of "arable" area used above.

Part-time and spare-time farms, that is those whose estimated labour requirements are less than 250 standard man days per annum, have been excluded from this report.

The Most Profitable Farms

Figures for the six most profitable farms have been prepared for all groups where there are at least twelve farms. The six farms are those with the highest average Management and Investment Income per hectare taken over the last three years. In groups where there are less than twelve farms, the most profitable half (in round numbers) has been taken for this purpose.

DEFINITION OF OUTPUT, TOTAL INPUTS AND INCOME

Output

Individual Products Sales of crops, livestock and livestock products, adjusted for valuation changes plus the value of produce used on the farm, minus purchases of livestock and livestock products. Produce used on the farm includes that used as seed or feed (other than forage crops and straw) and produce consumed in the famhouse or by workers. Livestock subsidies are included in the respective livestock outputs.

Other Income Receipts for contract work done, rents received and other sundry items of income.

Total Outputs

The sum of the individual items of output plus other income.

Total Input

All Farm expenditure, adjusted for valuation changes, plus the value of home produced seed and feed (other than forage crops and straw) and including charges raised for:-

1. Rental value of owner occupied farms.

2. Unpaid labour (excluding value of farmer's and wife's labour) A rate of £6,000 has been used for unpaid male workers who worked full time in 1933-84. 3. Equipment depreciation. No charge is included for interest on tenant's capital.

But excluding:-

- 1. Purchases of livestock and livestock products.
- 2. Purchases of equipment.
- 3. Value of private use of farmhouse and farm car.
- 4. Stores used in farmhouse.

Net farm Income

This is the difference between Total Output and Total Inputs as defined above.

Farmer's & Wife's Labour

A rate of £6,000 has been used for farmers who worked full time in 1983-84. Where the farmer acts as a full time cowman this has been increased to a maximum of £6,900. Other work under this heading is charged on a per hour basis at current wage rates.

Management & Investment Income

Net farm income less the allowance made for the labour of the farmer and wife.

Tenant's Capital

The average of the total value of opening and closing valuations of livestock, crops and cultivations, stores on hand and equipment.

Interest on Investment

Calculated at 9.34 per cent on the above. (The average Bank base rate for the year).

Management Income

Management and Investment Income less interest on Investment.

Averages

The per hectare figures are obtained by dividing the total of the item in a particular group by the total area of that group.

FURTHER DEFINITIONS

Breeding Livestock Appreciation(BLSA)

The change in the average market price of breeding cattle, sheep and pigs between the beginning and the end of the year multiplied by the average number in the opening and closing valuations.

Equipment Depreciation

Calculated using the current cost accounting method whereby the value of each item of equipment is multiplied by a revaluation index prior to depreciation.

Miscellaneous Costs

This item includes water charges, vehicle tax and insurances, general insurances, electricity, professional fees, subscriptions, office expenses and other sundry costs.

Other Livestock Costs

Livestock Haulage and marketing charges and other livestock expenses.

Value Added Tax

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VAT is excluded from the accounts except where the farmer is not registered.

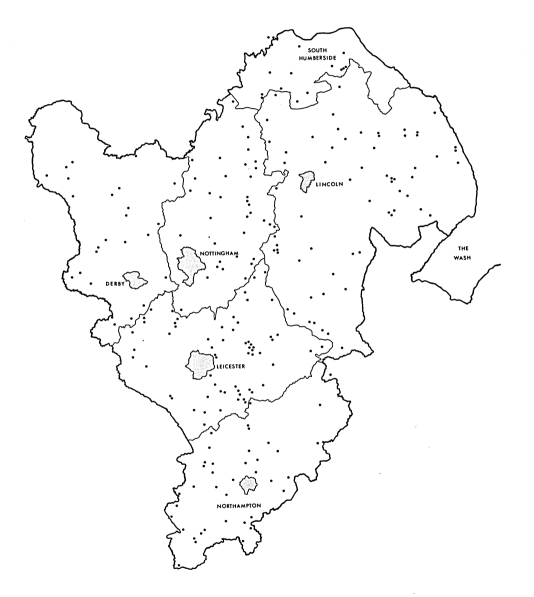
In all tables:-

- signifies a nil item.

.. indicates a negligible item.

GEOGRAPHICAL DISTRIBUTION OF FARMS IN THE F.M.S. SAMPLE

1983-84



FREQUENCY DISTRIBUTION OF NET FARM INCOMES BY TYPE OF FARMING ON AN IDENTICAL SAMPLE OF 207 FARMS IN 1982-83 AND 1983-84

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Table A1

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Net Farm Income Group £	Dair	ying	Ara wi Dair	th	Ara mai Cer			ble s and ables	Ara Beef She	and	Ara Pigs Pou		All F	arms
	1982-83	1983-84	1982-83	1983-84	1982-83	1983-84	1982-83	1983-84	1982-83	1983-84	1982-83	1983-84	1982-83	1983-84
30,000 and over 20,000 to 29,999 15,000 to 19,999 10,000 to 14,999 7,500 to 9,999 5,000 to 7,499 3,500 to 4,999 2,000 to 3,499 1,000 t0 1,999 0 to 999	1 6 3 5 1 - 2 -	- 4 - 2 4 1 2 -	13 5 3 2 1 - -	5 6 4 2 4 3 1 - 1	14 9 3 12 5 5 1 2 -	15 6 5 10 5 2 1 4 3 -	18 11 7 3 5 1 2 1 -	23 9 2 5 6 3 3 - 1 1	2 4 1 2 2 2 1 2 1 2 1 2	2 1 3 2 4 - 2 1 2	8 1 6 4 1 2 1 - 1	8 1 2 3 3 1 3 -	56 36 25 29 14 16 4 8 3 2	53 27 13 23 22 19 7 10 7 5
- 1 to -1,000 - 1,001 to -2,000 - 2,001 and over	- 1 -	2 1 2	1 - -	1 - 3	1 - 3	1 1 2	1 - 2	- - 1	- - 3	- - 4	- 1 1	- 1 2	3 2 9	4 3 14
Number of Farms	20	20	30	30	55	55	54	54	22	22	26	26	207	207
Average NFI – £	16238	6894	29544	17989	21091	19923	26709	36389	11438	10814	29277	26706	23315	22563
Average Size - Ha	56.75	56.50	160.75	161.25	145.00	144.75	180.50	180.50	133.75	133.75	117.00	117.00	143.25	143.25

FREQUENCY DISTRIBUTION OF NET FARM INCOMES BY SIZE OF FARMING ON AN IDENTICAL SAMPLE OF 207 FARMS IN 1982-83 AND 1983-84

Table A2	Ta	able	еA	2
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Net Farm Income Group	Below Hecta		50 - Hecta		100 - Hecta		200 Hee and o		All F	arms
£	1982-83	1983-84	1982-83	1983-84	1982-83	1983 - 84	1982-83	1983-84	1982 - 83	1983-84
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 3 5 5 4 2 1 2 1	- 2 4 5 6 1 1 1 2	5 9 11 14 5 6 - 5 - 1	3 6 3 7 11 8 4 6 3 1	25 12 8 3 4 2 2 1	23 11 7 4 5 2 3 3 2	26 12 3 2 1 2 - -	27 8 2 5 2 - - -	56 36 25 29 14 16 4 8 3 2	53 27 13 23 22 19 7 10 7 5
1 to -1,000 - 1,001 to -2,000 - 2,001 and over	1 _ _	1 2 1	2 1 5	3 1 8	- 1 3	- - 2	- - 1	- - 3	3 2 9	4 3 14
Number of Farms	27	27	64	64	69	69	47	47	207	207
Average NFI - £	9502	7154	12563	8239	25231	24742	43080	47721	23315	22563
Average Size - Ha	35.00	34.75	76.00	76.25	145.25	145.25	294.25	294.25	143.25	143.25

.

INDEX OF NET FARM INCOME* ADJUSTED BY

RETAIL PRICE INDEX - 1978-79 to 1983-84

Table A3

1

	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84
All Farms (Table B7)	100	81	78	81	103	91
By Type (Tables B1-6) Dairying Arable with Dairying Arable - Mainly Cereals Arable - Roots and Veg Arable - Beef and Sheep Arable - Pigs and Poultry	100 100 100 100 100 100	75 65 66 104 64 85	90 57 108 69 53 84	96 56 81 104 63 76	107 87 108 137 66 67	48 57 89 154 52 64
By Size (Tables C1-4)					-	
Below 50 ha 50 - 99.9 100 - 199.99 200 and over	100 100 100 100	74 94 90 78	63 80 88 76	76 84 82 81	83 95 98 110	63 65 91 104

* Net farm income less BLSA RPI derived from Monthly Digest of Statistics

IDENTICAL SAMPLE OF 20 FARMS BETWEEN 1982-83 AND 1983-84

Table B1 DAIRYING			£	per farm
Item	1982-83	1983 - 84	Change	% Change
Output: Wheat	447	587	+ 140	+ 31
Barley Oilseed Rape Potatoes	1670 - 303	1423 - 771	- 247 - + 468	- 15 - + 154
Sugar Beet Other sale crops Other crops and cultivations	- 56 146	- 58 1166	+ 2 + 1020	- + 4 + 699
Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	2622 80788 12828 207 713 180	4005 79717 13576 180 53 184	+ 1383 - 1071 + 748 - 27 - 660 + 4	+ 53 - 1 + 6 - 13 - 93 + 2
Total Livestock Products	94716	93710	- 1006	- 1
Total Other Income	1099	1763	+ 664	+ 60
Total Output	98437	99478	+ 1041	+ 1
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	34832 1093 3911 643 6044 414 466 1278 328 11820 6513 2294 2122 5536 925 3980	43129 1243 557 5506 271 377 1485 552 11813 6707 2781 2305 6092 989 4432	+ 8297 + 150 + 434 - 86 - 538 - 143 - 89 + 207 + 224 - 7 + 194 + 487 + 183 + 556 + 64 + 452	+ 24 + 14 + 11 - 13 - 9 - 35 - 19 + 16 + 68 + 3 + 21 + 9 + 10 + 7 + 11
* Total Inputs	82199	92584	+10385	+ 13
Net Farm Income (incl. BLSA)	16238	6894	- 9344	- 58
Farmer's and Wife's Labour	5449	6324	+ 875	+ 16
Management and Investment Income	10789	570	-10219	- 95
Interest on Tenant's Capital **	10531	9388	- 1143	- 11
Management Income	258	- 8818	- 9076	-
Breeding Livestock Appreciation (BLSA)	3233	198	-	
Net Farm Income (excl. BLSA)	13005	6696	- 6309	- 49
Size in hectares	56.75	56.50		

* Excluding Farmer's and Wife's labour

** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £93695: 1983-84 - 9.34% on a capital of £100514

IDENTICAL SAMPLE OF 30 FARMS BETWEEN 1982-83 AND 1983-84

Table B2 ARABLE WITH DAIR	YING		£	per farm
Item	1982-83	1983-84	Change	% Change
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet Other sale crops Other crops and cultivations	30588 17247 2847 2420 1784 2692 1214	33354 17336 3036 3454 1936 1975 – 29	+ 2766 + 89 + 189 + 1034 + 152 - 717 - 1243	+ 9 + 1 + 7 + 43 + 9 - 27 - 102
Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	58792 81697 23771 2648 2040 339	61062 79660 23578 2909 2697 326	+ 2270 - 2037 - 193 + 261 + 657 - 13	+ 4 - 2 - 1 + 10 + 32 - 4
Total Livestock Products	110495	109170	- 1325	- 1
Total Other Income	2077	2463	+ 386	+ 19
Total Output	171364	172695	+ 1331	+ 1
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	39138 1771 3272 3943 13425 4777 803 1632 701 22446 14526 6136 6136 4334 15235 2401 7280	43999 2013 4121 4569 5218 915 2375 651 24459 15022 6077 4563 16187 1946 7533	+ 4861 + 242 + 849 + 626 + 1634 + 441 + 112 + 743 - 50 + 2013 + 496 - 59 + 229 + 952 - 455 + 253	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Total Inputs	141820	154707	+12887	+ 9
Net Farm Income (incl. BLSA)	29544	17988	-11556	- 39
Farmer's and Wife's Labour	5342	5711	+ 369	+ 7
Management and Investment Income	24202	12277	-11925	- 49
Interest on Tenant's Capital	20655	18092	- 2563	- 12
Management Income	3547	- 5815	- 9362	- 264
Breeding Livestock Appreciation (BLSA)	3063	306	-	-
Net Farm Income (excl. BLSA)	26481	17682	- 8799	- 33
Size in hectares	160.50	161.25		

* Excluding Farmer's and Wife's labour
** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £183761: 1983-84 - 9.34% on a capital of £193703

IDENTICAL SAMPLE OF 55 FARMS BETWEEN 1982-83 AND 1983-84

Table B3 ARABLE - MAINLY C	EREALS		£	per farm
Item	1982 - 83	1983-84	Change	% Change
Output: Wheat Barley Oilseed Rape Potatoes	40272 22410 9677 642 253	46760 20954 10104 1051	+ 6488 - 1456 + 427 + 409 - 161	+ 16 - 6 + 4 + 64 - 64
Sugar Beet Other sale crops Other crops and cultivations	2751 1426	92 3217 1620	+ 466 + 194	+ 17 + 14
Total crops	77431	83798	+ 6367	+ 8
Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	- 19294 4607 5 66	20208 4903 2 91	+ 914 + 296 - 3 + 25	+ 5 + 6 - 60 + 38
Total Livestock Products	23972	25204	+ 1232	+ 5
Total Other Income	2278	2723	+ 445	+ 20
Total Output	103681	111725	+ 8044	+ 8
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	10064 660 835 4147 10742 6358 707 2350 624 9791 9610 3680 3450 13237 1389 4946	12237 665 1122 4370 11927 7599 682 2877 481 10989 10388 3847 3409 14722 1651 4836	$\begin{array}{r} + 2173 \\ + 5 \\ + 287 \\ + 223 \\ + 1185 \\ + 1241 \\ - 25 \\ + 527 \\ - 143 \\ + 1198 \\ + 778 \\ + 167 \\ - 41 \\ + 1485 \\ + 262 \\ - 110 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Total Inputs	82590	91802	+ 9212	+ 11
Net Farm Income (incl. BLSA)	21091	19923	- 1168	- 6
Farmer's and Wife's Labour	4473	4551	+ 78	+ 2
Management and Investment Income	16618	15372	- 1246	- 7
Interest on Tenant's Capital	12245	10907	- 1338	- 11
Management Income	4373	4465	+ 92	+ 2
Breeding Livestock Appreciation (BLSA)	577	266	-	-
Net Farm Income (excl. BLSA)	20514	19657	- 857	- 4
Size in hectares	145.00	144.75		

* Excluding Farmer's and Wife's labour

** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £108940: 1983-84 - 9.34% on a capital of £116774

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IDENTICAL SAMPLE OF 54 FARMS BETWEEN 1982-83 AND 1983-84

Table B4 ARABLE - ROOTS AND VEGETABLES £ per farm						
Item	1982-83	1983-84	Change	% Change		
Output:	1					
Wheat	42067	50720	+ 8653	+ 21		
Barley	29271	29420	+ 149	+ 1		
Oilseed Rape	6764	8374	+ 1610	+ 24		
Potatoes	16838	25129	+ 8291	+ 40		
Sugar Beet	21158	18792	- 2366	- 11		
Other sale crops	5532	5614	+ 82	+ 1		
Other crops and cultivations	1780	2741	+ 961	+ 54		
Total crops	123410	140790	+17380	+ 14		
Dairy cows and products	1620	1403	- 217	- 13		
Beef cattle and dairy replacements	13769	15456	+ 1687	+ 12		
Sheep and wool	2516	2896	+ 380	+ 15		
Pigs	12	9	- 3	- 25		
Poultry and eggs			<u> </u>			
Total Livestock Products	17917	19764	+ 1847	+ 10		
Total Other Income	4162	5044	+ 882	+ 21		
Total Output	145489	165598	+20109	+ 14		
Inputs:						
Foods	7335	8812	+ 1477	+ 20		
Vet and medicines	589	602	+ 13	+ 2		
Other livestock costs	604	729	+ 125	+ 21		
Seeds	7432	8127	+ 695	+ 9		
Fertilisers	15479	16470	+ 991	+ 6		
Crop protection	8813	9767	+ 954	+ 11		
Other crop costs	3173	3139	- 34	- 1		
Contract operations Casual labour _*	2864	2782	- 82	- 3		
Regular labour	1746	1900	+ 154	+ 9		
Equipment depreciation	19106 15838	20176	+ 1070	+ 6		
Equipment repairs	6375	17933 7354	+ 2095	+ 13		
Fuel	5498	5424	+ 979	+ 15		
Rent and rates	15622	16692	+ 1070	+ 7		
Maintenance costs	1714	2520	+ 806	+ 47		
Miscellaneous	6591	6782	+ 191	+ 3		
Total Inputs [*]	118779	129209	+10430	+ 9		
Net Farm Income (incl. BLSA)	26710	36389	+ 9679	+ 36		
Farmer's and Wife's Labour	4001	4204	+ 203	+ 5		
Management and Investment Income	22709	32185	+ 9476	+ 42		
Interest on Tenant's Capital	15966	14275	- 1691	- 11		
Management Income	6743	17910	+11167	+ 166		
Breeding Livestock Appreciation (BLSA)	509	191	_	_		
Net Farm Income (excl. BLSA)	26201	36198	+ 9997	+ 38		
Size in hectares	180.50	180.50				

* Excluding Farmer's and Wife's labour

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* Excluding rarmer's and wile's labour ** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £142047: 1983-84 - 9.34% on a capital of £152834

IDENTICAL SAMPLE OF 22 FARMS BETWEEN 1982-83 AND 1983-84

Table B5 ARABLE - BEEF AND	SHEEP		£	per farm
Item	1982-83	1983-84	Change	% Change
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet	10769 8222 1432 438	13176 7853 927 842	+ 2407 - 369 - 505 + 404	+ 22 - 4 - 35 + 92
Other sale crops Other crops and cultivations	1998 1637	1737 4292	- 261 + 2655	- 13 + 1622
Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs	24496 5 27524 12059 -	28827 - 26822 13576 -	+ 4331 - 5 - 702 + 1517	+ 18 - 100 - 3 + 13 -
Poultry and eggs	401	350	- 51	- 13
Total Livestock Products	39989	40748	+ 759	+ 2
Total Other Income	1689	1803	+ 114	+ 7
Total Output	66174	71378	+ 5204	+ 8
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	9966 753 1563 1309 4311 1706 283 1397 504 8890 5637 1826 2140 9988 1253 3210	11161 966 1625 1556 4856 2098 235 1687 428 9454 6716 1921 2289 10627 1454 3491	$\begin{array}{r} + 1195 \\ + 213 \\ + 62 \\ + 247 \\ + 545 \\ + 392 \\ - 48 \\ + 290 \\ - 76 \\ + 564 \\ + 1079 \\ + 95 \\ + 149 \\ + 639 \\ + 201 \\ + 281 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Total Inputs	54736	60564	+ 5828	+ 11
Net Farm Income (incl. BLSA)	11438	10814	- 624	- 5
Farmer's and Wife's Labour	5305	5525	+ 220	+ 4
Management and Investment Income	6133	5289	- 844	- 14
Interest on Tenant's Capital	10703	9340	- 1363	- 13
Management Income	- 4570	- 4051	+ 519	+ 11
Breeding Livestock Appreciation (BLSA)	494	75	-	_
Net Farm Income (excl. BLSA)	10944	10739	- 205	- 2
Size in hectares	133.75	133.75		

* Excluding Farmer's and Wife's labour

** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £95220: 1983-84 9.34% on a capital of £99999

IDENTICAL SAMPLE OF 26 FARMS BETWEEN 1982-83 AND 1983-84

Table B6 ARABLE - PIGS AND	POULTRY		£	per farm
Item	1982-83	1983-84	Change	% Change
Output: Wheat				10 onlange
Barley	31478	33414	+ 1936	+ 6
Oilseed Rape	20245	19260	- 985	- 5
Potatoes	8518	8599	+ 81	+ 1
Sugar Beet	6305	10232	+ 3927	+ 62
Other sale crops	9035	6652	- 2383	- 26
Other crops and cultivations	1593 1172	1505 1893	- 88 + 721	- 6 + 62
Total crops	78346	81555	+ 3209	+ 4
Dairy cows and products	3329	2785	- 544	- 16
Beef cattle and dairy replacements	9801	9408	- 393	- 4
Sheep and wool	3289	3565	+ 276	+ 8
Pigs	98234	108160	+ 9926	+ 10
Poultry and eggs	26422	29180	+ 2758	+ 10
Total Livestock Products	141075	153098	+12023	+ 9
Total Other Income	2222	2275	+ 53	+ 2
Total Output	221643	236928	+15285	+ 7
Inputs:				
Foods	96136	106798	+10662	+ 11
Vet and medicines	1489	1718	+ 229	+ 15
Other livestock costs Seeds	2903	3308	+ 405	+ 14
Fertilisers	4590	5021	+ 431	+ 9
Crop protection	9625	10181	+ 556	+ 6
Other crop costs	5758	6550	+ 792	+ 14
Contract operations	1650	1897	+ 247	+ 15
Casual labour *	2293	2531	+ 238	+ 10
Regular labour	1301	1470	+ 169	+ 13
Equipment depreciation	20073	20708	+ 635	+ 3
Equipment repairs	13166 5368	14246	+ 1080	+ 8
Fuel	4353	5583 4473	+ 215	+ 4
Rent and rates	12989	14064	+ 120 + 1075	+ 3 + 8
Maintenance costs	2492	2699	+ 207	+ 8 + 8
Miscellaneous	8180	8975	+ 795	+ 10
Total Inputs	192366	210222	+17856	+ 9
Net Farm Income (incl. BLSA)	29277	26706	- 2571	- 9
Farmer's and Wife's Labour	4818	5436	+ 618	+ 13
Management and Investment Income	24459	21270	- 3189	- 13
Interest on Tenant's Capital **	16934	15032	- 1902	- 11
Management Income	7525	6238	- 1287	- 17
Breeding Livestock Appreciation (BLSA)	- 56	200	-	-
Net-Farm Income (excl. BLSA)	29333	26506	- 2827	- 10
Size in hectares	117.00	117.00		

* Excluding Farmer's and Wife's labour

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** Excluding failed by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £150659: 1983-84 9.34% on a capital of £160944

IDENTICAL SAMPLE OF 207 FARMS BETWEEN 1982-83 AND 1983-84

Table B7 ALL FARMS			£	per farm
Item	1982-83	1983-84	Change	% Change
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet Other sale crops Other crops and cultivations Total crops	31249 19668 5970 5782 6980 2982 1354 73985	36143 19146 6488 8784 6043 2985 1948 81537	+ 4894 - 522 + 518 + 3002 - 937 + 3 + 594 + 7552	+ 16 - 3 + 9 + 52 - 13 + 44 + 10 - 3
Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Foultry and eggs	20487 17559 3979 12708 3445	19963 18162 4388 13984 3792	- 524 + 603 + 409 + 1276 + 347	$ \begin{array}{r} - 3 \\ + 3 \\ + 10 \\ + 10 \\ + 10 \\ + 4 \end{array} $
Total Livestock Products	58178	60289	+ 2111	ļ
Total Other Income	-2557	3044	+ 487	
Total Output	134720	144870	+10150	+ 8
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	26759 958 1762 4390 11089 5626 1414 2168 972 15447 11672 4620 3958 13028 13028 1700 5842	30694 1064 2094 4793 11975 6395 1432 2475 1001 16475 12767 4995 4010 14097 1967 6073	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Total Inputs	111405	122307	+10902	+ 10
Net Farm Income (incl. BLSA)	23315	22563	- 752	- 3
Farmer's and Wife's Labour	4701	5014	+ 313	+ 7
Management and Investment Income	18614	17549	- 1065	- 6
Interest on Tenant's Capital	14694	13032	- 1662	- 11
Management Income	3920	4517	+ 597	+ 15
Breeding Livestock Appreciation (BLSA)	1088	219		
Net Farm Income (excl. BLSA)	22227	22344	+ 117	+ 1
Size in hectares	143.25	143.25		

* Excluding Farmer's and Wife's labour

** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 11.24% on a capital of £130729: 1983-84 - 9.34% on a capital of £139524

IDENTICAL SAMPLE OF 27 FARMS BETWEEN 1982-83 AND 1983-84

Table C1BELOW 50 HECTARES£ per fa						
Item	1982-83	1983-84	Change	% Change		
Output: Wheat	3609	2991	- 618	- 17		
Barley Odlagged Barg	3824	4011	+ 187	+ 5		
Oilseed Rape Potatoes	217 1109	- 2654	- 217 + 1545	- 100 + 139		
Sugar Beet	2234	1690	- 544	+ 139		
Other sale crops	406	255	- 151	- 37		
Other crops and cultivations	565	954	+ 389	+ 69		
Total crops	11964	12555	+ 591	+ 5		
Dairy cows and products Beef cattle and dairy replacements	20082 7697	20465 7666	+ 383	+ 2		
Sheep and wool	558	645	- 31 + 87	+ 16		
Pigs	6476	5810	- 666	- 10		
Poultry and eggs	809	898	+ 89	+ 11		
Total Livestock Products	35622	35484	- 138			
Total Other Income	763	931	+ 168	+ 22		
Total Output	48349	48970	+ 621	+ 1		
Inputs:						
Foods	16465	18366	+ 1901	+ 12		
Vet and medicines Other livestock costs	427	425	- 2			
Seeds.	814	1270 848	+ 148	+ 13 + 4		
Fertilisers	2647	2562	- 85	- 3		
Crop protection	794	821	+ 27	+ 3		
Other crop costs	394	397	+ 3	+ 1		
Contract operations Casual labour _*	727 391	789	+ 62	+ 9 + 68		
Regular labour	2821	656 2663	+ 265	+ 68		
Equipment depreciation	3648	3824	+ 176	+ 5		
Equipment repairs	988	1097	+ 109	+ 11		
Fuel	1040	1039	- 1			
Rent and rates Maintenance costs	3510	3859	+ 349	+ 10		
Miscellaneous	773 2286	679 2521	- 94 + 235	- 12 + 10		
Total Inputs	38847	41816	+ 2969	+ 8		
Net Farm Income (incl. BLSA)	9502	7154	- 2348	- 25		
Farmer's and Wife's Labour	5911	6453	+ 542	+ 9		
Management and Investment Income	3591	701	- 2890	- 80		
Interest on Tenant's Capital	5104	4501	- 603	- 12		
Management Income	- 1513	- 3800	- 2287	- 151		
Breeding Livestock Appreciation (BLSA)	940	121	_	_		
Net Farm Income (excl. BLSA)	8562	7033	- 1529	- 18		
Size in hectares	35.00	34.75	J			

* Excluding Farmer's and Wife's labour

** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £45411: 1983-84 - 9.34% on a capital of £48190

IDENTICAL SAMPLE OF 64 FARMS BETWEEN 1982-83 AND 1983-84

Table C2 50 - 99.9 HECTARES £ per					
Item	1982 - 83	1983 - 84	Change	% Change	
Output: Wheat Barley Oilseed Rape	12388 10323 3032	13848 9567 2733	+ 1460 - 756 - 299	+ 12 - 7 - 10	
Potatoes Sugar Beet Other sale crops Other crops and cultivations	1641 2042 941 683	2894 1521 1122 1275	+ 1253 - 521 + 181 + 592	+ 76 - 26 + 19 + 87	
Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	31050 21999 11516 1921 14367 247	32960 21366 11187 2236 16392 250	+ 1910 - 633 - 329 + 315 + 2025 + 3	+ 6 - 3 - 3 + 16 + 14 + 1	
Total Livestock Products	50050	51431	+ 1381	+ 3	
Total Other Income	1518	1886	+ 368	+ 24	
Total Output	82618	86277	+ 3659	+ 4	
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	23930 752 1355 2080 5884 2378 707 1350 511 8110 6729 2415 2106 7197 817 3734	28369 811 1660 2344 6199 2507 931 1394 580 8965 6841 2549 2241 7812 1047 3788	$\begin{array}{r} + 4439 \\ + 59 \\ + 305 \\ + 264 \\ + 315 \\ + 129 \\ + 224 \\ + 44 \\ + 69 \\ + 855 \\ + 112 \\ + 134 \\ + 135 \\ + 615 \\ + 230 \\ + 54 \end{array}$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	
Total Inputs	70055	78038	+ 7983	+ 11	
Net Farm Income (incl. BLSA)	12563	8239	- 4324	- 34	
Farmer's and Wife's Labour	5286	5546	+ 260	+ 5	
Management and Investment Income ** Interest on Tenant's Capital	7277 8992	2693 7802	- 4584 - 1190	- 63 - 13	
Management Income	- 1715	- 5109	- 3394	- 198	
Breeding Livestock Appreciation (BLSA)	1111	131	-		
Net Farm Income (excl. BLSA)	11452	8108	- 3344	- 29	
Size in hectares	76.00	76.25			

* Excluding Farmer's and Wife's labour

** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £79998: 1983-84 - 9.34% on a capital of £83538

IDENTICAL SAMPLE OF 69 FARMS BETWEEN 1982-83 AND 1983-84

Table C3 100 - 199.9 HECT	ARES		£	per far
Item	1982-83	1983-84	Change	% Change
Output: Wheat Barley Oilseed Rape	31105 21895 5165	35708 19982 5944	+ 4603 - 1913 + 779	+ 15 - 9 + 15
Potatoes Sugar Beet Other sale crops Other crops and cultivations	6885 8389 2807 1622	9551 7148 3213 2388	+ 2666 - 1241 + 406 + 766	+ 39 - 15 + 14 + 47
Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	77868 19255 16773 3995 12177 6730	83934 18963 18432 4350 13042 7313	+ 6066 - 292 + 1659 + 355 + 865 + 583	+ 8 - 2 + 10 + 9 + 7 + 9
Total Livestock Products	58930	62100	+ 3170	+ 5
Total Other Income	3268	3816	+ 548	+ 17
Total Output	140066	149850	+ 9784	+ 7
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	28485 892 1948 4463 11018 5650 1688 1941 958 15710 12677 4438 4041 12985 2012 2012	31988 1130 2182 4815 11960 6166 1700 2178 821 16784 13780 4140 14463 1883 6403	$\begin{array}{r} + 3503 \\ + 238 \\ + 234 \\ + 352 \\ + 942 \\ + 516 \\ + 12 \\ + 237 \\ - 137 \\ + 1074 \\ + 1103 \\ + 277 \\ + 99 \\ + 1478 \\ - 129 \\ + 474 \end{array}$	+ 12 + 27 + 12 + 8 + 9 + 1 + 12 - 14 + 7 + 9 + 6 + 2 + 11 - 6 + 8
Total Inputs	114835	125108	+10273	+ 9
Net Farm Income (incl. BLSA)	25231	24742	- 489	- 2
Farmer's and Wife's Labour	4605	5037	+ 432	+ 9
Management and Investment Income	20626	19705	- 921	- 4
Interest on Tenant's Capital	15161	13294	- 1867	- 12
Management Income	5465	6411	+ 946	+ 17
Breeding Livestock Appreciation (BLSA)	836	125	-	-
Net Farm Income (excl. BLSA)	24395	24617	+ 222	+ 1
Size in hectares	145.25	145.25		

* Excluding Farmer's and Wife's labour

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** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £134880: 1983-84 - 9.34% on a capital of £142332

IDENTICAL SAMPLE OF 47 FARMS BETWEEN 1982-83 AND 1983-84

Table C4 200 HECTARES AND	OVER		£	per	farm
Item	1982-83	1983-84	Change	% Ch	ange
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet Other sale crops Other crops and cultivations	73021 38224 14460 12484 14361 7498 2331	86186 39656 16126 19201 13079 6755 2791	+13165 + 1432 + 1666 + 6717 - 1282 - 743 + 460	+ + + +	18 4 12 54 9 10 20
Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	162379 20470 32607 8725 14807 4491	183794 19232 33295 9524 16784 5106	+21415 - 1238 + 688 + 799 + 1977 + 615	+ + + + + + +	13 6 2 9 13 14
Total Livestock Products	81100	83941	+ 2841	+	4
Total Other Income	3958	4701	+ 743	+	19
Total Output	247437	272436	+24999	+	10
Inputs: Foods Vet and medicines Other livestock costs Seeds Fertilisers Crop protection Other crop costs Contract operations Casual labour * Regular labour Equipment depreciation Equipment repairs Fuel Rent and rates Maintenance costs Miscellaneous	33992 1640 2412 9483 23130 12787 2561 4443 1953 32304 21538 9977 8035 26500 2977 10625	39044 1678 3027 10362 25269 15229 2317 5353 2037 34183 2484 10979 7933 28000 4083 10737	$\begin{array}{r} + 5052 \\ + 38 \\ + 615 \\ + 879 \\ + 2139 \\ + 2442 \\ - 244 \\ + 910 \\ + 84 \\ + 1879 \\ + 2946 \\ + 1002 \\ - 102 \\ - 102 \\ + 1500 \\ + 112 \end{array}$	+ + + + + + + + + + + + + + + + + + + +	15 25 9 9 19 10 20 4 6 14 10 1 6 37 1
Total Inputs	204357	224715	+20358	+	10
Net Farm Income (incl. BLSA)	43080	47721	+ 4641	+	11
Farmer's and Wife's Labour	3354	3432	+ 78	+	2
Management and Investment Income Interest on Tenant's Capital	39726 27283	44289 24668	+ 4563 - 2615	+	11 10
Management Income	12443	19621	+ 7178	+	58
Breeding Livestock Appreciation (BLSA)	1511	531			-
Net Farm Income (excl. BLSA)	41569	47190	+ 5621	+	14
Size in hectares	294.25	294.25			

* Excluding Farmer's and Wife's labour ** Calculated by relating the average Bank base rate during the accounting year to the average of the opening and closing valuations 1982-83 - 11.24% on a capital of £242729: 1983-84 - 9.34% on a capital of £264107

CHANGES IN INVESTMENT IN TENANT'S ASSETS* BY TYPE GROUPS

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Table D1	BETWEEN	1982-83 A	ND 1983-84	. IIIE ON	•	hectare
	Livestock	Crops	Equipment	Stores	Cultivations	Total
Dairying		<u> </u>				
1982–83 1983–84	1027.75 1103.22	49.20 54.37	466.11 502.83	87.51	18.23	1648.80 1776.32
% increase	7.34	10.51	7.88	9.96	7.90	7.73
Arable with Dairying						
1982 - 83 1983 - 84	485.49 510.55	139.55	371.79	115.63	31.40	1143.86
%.increase	5,16	- 4.44	8.13	5.02	10.45	5.09
Arable - Mainly Cereals		1		1	·	
1982–83 1983–84	212.30 222.43	113.53 123.66	280.93 298.94	105.97 118.85	38.04 42.27	750.77 806.15
% increase	4.77	8.92	6.41	12.15	11.12	7.38
Arable - Roots & Vegetables			1			
1982-83 1983-84	126.92 132.99	126.82 130.75	368.53 405.65	125.40 133.46	39.03 44.12	786.70 846.97
% increase	4.78	3.10	10.07	6.43	13.04	7.66
Arable - Beef & Sheep						
1982–83 1983–84	387.30 400.46	86.34	183.08	36.72	18.73	712.17
% increase	3.40	90.55	193.30	42.18	20.85	747.34
Arable - Pigs & Poultry	5.40	4.00	5.58	14.87	11.32	4.94
1982-83	471.64	142.34	478.60	151.99	44.13	1288.70
1983-84	490.20	152.04	510.55	172.52	49.15	1374.46
% increase	3.94	6.81	6.68	13.51	11.38	6.65
CHANGES IN 1	INVESTMENT J	N TENANT'	S ASSETS* BY	TYPE GR	OUP	· · · · · · · · · · · · · · · · · · ·
Table D2	BETWEEN	1982 - 83 A	ND 1983-84		£ Per	hectare
Below 50 hectares	Livestock	Crops	Equipment	Stores	Cultivations	Total
1982-83	662.21	86.88	425.48	93.66	27.82	1206 05
1983-84	694.58	102.90	454.07	101.20	29.82	1296.05
% increase	4.89	18.44	6.72	8.05	7.19	6.68
50 - 99.9 hectares						
1982–83 1983–84	441.38 474.34	101.73	370.64	104.71	34.39	1052.85
% increase	7.47	90.47	377.93	114.64	38.18	1095.56
100 - 199.9 hectares	1.71		1.97	9.48	11.02	4.06
1982-83	305.87	113.53	363.98	100 /5	25.00	
1983-84	308.71	117.66	394.35	109.45 120.66	35.20	928.03 980.49
% increase	0.93	3.64	8.34	10.24	11.11	5.65
200 hectares and over				+		
1982–83 1983–84	229.37	133.20	310.55	115 66	36.07	824.85
-	245.54	143.04	343.42	125.08	40.60	897.68
% increase	7.05	7.39	10.58	8.14	12.56	8.83
All Farms 1982-83	303.78	119.92	342.12	111.06	35.24	012 12
1983-84	318.75	124.55	369.80	121.11	39.36	912.12
% increase	4.93	3.86	8.09	9.05	11.69	6.74

* Average of Opening and Closing Valuations

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UNIT VALUATION INCREASE OF BREEDING LIVESTOCK

ALL FARMS AND MOST PROFITABLE FARMS - BY TYPE AND SIZE

$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Table E						hecta	are	
Type of Livestock All Farms MPF All Farms MPF All Farms MPF DAIRYING Dairy cows Sheep 15.64 33.27 1.19 1.31 Beef cattle & dairy replacements - 8.86 - 6.21 0.95 0.25 Pigs - - - - - - - Total 6.78 27.06 2.14 1.56 1.56 1.56 Below 100 100 - 199.9 200 and Over All MPF Farms MPF Farms MPF Farms MPF Farms MPF 1.12 1.22 Beef cattle & dairy replacements -0.85 -0.91 -1.27 -1.60 0.42 1.29 Sheep - - - 0.68 1.41 - - - - - - 0.42 1.29 Sheep - - - - - - - - - - - - - <td></td> <td colspan="4"></td> <td></td> <td></td> <td>von</td> <td></td>								von	
Type of Livestock Farms MPF Farms MPF DAIRYING 15.64 33.27 1.19 1.31 Deef cattle & dairy replacements - 6.72 0.95 0.25 Sheep - - - - - Total 6.78 27.06 2.14 1.56 MPF All MPF All MPF All Farms MPF Farms MPF Farms MPF ARABLE - WITH DAIRYING - - - 0.08 0.97 - 0.33 1.22 Dairy cows 6.72 10.33 1.60 0.97 - 0.33 1.22 Pigs - - 0.08 0.18 1.07 1.12 Pigs - - - - - - 0.16 1.27 Dairy cows - - - - - - - - - - - - </td <td></td> <td></td> <td>erov</td> <td></td> <td></td> <td></td> <td>and 0</td> <td></td> <td></td>			erov				and 0		
Dairy cows Sheep 15.64 33.27 1.19 1.31 Pigs -	Type of Livestock			١	IPF			М	PF
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Type of Livestock Farms MPF Farms MPF Farms MPF Farms MPF ARABLE - WITH DAIRYING 6.72 10.33 1.60 0.97 -0.33 1.22 Beef cattle & dairy replacements -0.85 -0.91 -1.27 -1.60 0.42 1.29 Sheep - - - - - 0.18 1.07 1.12 Pigs - - - - 0.41 -0.45 1.00 3.63 ARABLE - MAINLY CEREALS - - - - - - - - - - 0.027 1.10 3.633 ARABLE - MAINLY CEREALS -			100	<u> </u>		199.9		and	Over
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Type of Livestock		MF	۴		MPF		3	MPF
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Beef Cattle & dairy replacements -	Dairy cows								
Sheep - <td>Beef cattle & dairy replacements</td> <td>-0.85</td> <td>- (</td> <td>0.91</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Beef cattle & dairy replacements	-0.85	- (0.91					
Tigs 5.87 9.42 0.41 -0.45 1.00 3.63 ARABLE - MAINLY CEREALS 0.77 0.28 -0.09 - 1.99 - Beef cattle & dairy replacements 0.07 0.28 -0.09 - 1.99 - Total 0.40 0.28 0.43 0.27 3.09 - 0.02 Pigs -				-					
IOUAL JICI	Pigs			-					
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Beef cattle & dairy replacements 0.07 0.28 -0.09 - 1.99 - Sheep 0.33 - 0.52 0.27 1.10 -0.02 Pigs - - - - - - - Total 0.40 0.28 0.43 0.27 3.09 -0.02 ARABLE - ROOTS AND VEGETABLES - 0.02 - 2.42 Sheep - - - 0.02 - 2.42 - - - - - - 0.02 - 2.42 - 0.26 - - - - - - - - - - - - - - - - - - -	ARABLE - MAINLY CEREALS								
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Sheep Pigs - <th< td=""><td></td><td>1 .</td><td></td><td></td><td></td><td>0.27</td><td></td><td>- 1</td><td>0.02</td></th<>		1 .				0.27		- 1	0.02
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ARABLE - ROOTS AND VEGETABLES - - - - 0.59 - 0.002 - 0.87 Beef cattle & dairy replacements - - 0.59 - 0.002 - 2.42 Sheep - - 0.21 0.35 0.09 0.26 Pigs - - - - - - - Total - - 0.80 0.35 - 0.23 - 3.03 ARABLE - BEEF AND SHEEP - <td< td=""><td></td><td></td><td colspan="2"><u> </u></td><td colspan="2"></td><td></td><td>9</td><td>- 0.02</td></td<>			<u> </u>					9	- 0.02
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Sheep - - 0.21 0.35 0.09 0.26 Pigs - <td></td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td>		-		-	-	-	-		
Pigs -		-		-		- 25			
Total - - 0.80 0.35 - 0.23 - 3.03 ARABLE - BEEF AND SHEEP - - - - - - - 3.03 Beef cattle & dairy replacements - 0.28 - 0.13 0.64 1.19 -		-		-		-	1	9	
Dairy cows -		-	\uparrow	-				3	
Dairy cows -	ARABLE - BEEF AND SHEEP		+			+	1		
ARABLE - PIGS AND POULTRY - - - - Dairy cows - - - - - Beef cattle & dairy replacements 0.81 - - - - Pigs 1.43 3.25 - 1.86 - -				_	l _	-	-		en
ARABLE - PIGS AND POULTRY - - - - Dairy cows - - - - - Beef cattle & dairy replacements 0.81 - - - - Pigs 1.43 3.25 - 1.86 - -		- 0.28	_	0.13	0.64	1.19	-		ns ms
ARABLE - PIGS AND POULTRY - - - - Dairy cows - - - - - Beef cattle & dairy replacements 0.81 - - - - Pigs 1.43 3.25 - 1.86 - -							2.4	0	ffi
ARABLE - PIGS AND POULTRY - - - - Dairy cows - - - - - Beef cattle & dairy replacements 0.81 - - - - Pigs 1.43 3.25 - 1.86 - -	•	-							ns L
Dairy cows -		- 1.17			1.28	1.04	2.4	0	цп
Beef cattle & dairy replacements 0.81 - 1.36 - <th1.33< th=""> <th1.32< th=""> <th1.33< t<="" td=""><td>ARABLE - PIGS AND POULTRY</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th1.33<></th1.32<></th1.33<>	ARABLE - PIGS AND POULTRY								
Beef cattle & dairy replacements 0.81 - 1.36 - <th1.33< th=""> <th1.32< th=""> <th1.33< t<="" td=""><td>Dairy cows</td><td>-</td><td></td><td>-</td><td>- </td><td> -</td><td> -</td><td></td><td>-</td></th1.33<></th1.32<></th1.33<>	Dairy cows	-		-	-	-	-		-
Sheep 1.71 - 0.70 1.12 - 1.36 - Pigs 1.43 3.25 - 1.86 - 3.71 2.85 8.20		0.81	1	-	-		-		-
	Sheep	1.71	-			-			
Total 3.95 2.55 - 0.74 - 3.71 4.21 8.20	Pigs	1.43		3.25	- 1.86	- 3.71	+ 2.8	5_	8.20
	Total	3.95		2.55	- 0.74	- 3.71	4.2	21	8.20

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NOTE: The positive figures in this table should be deducted and the negative figures added to those in Tables 1-24 to obtain Output excluding the unit value increase of Breeding Livestock. (BLSA).

MPF = Most Profitable Farms.

Financial Results - 1983-84

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DAIRYING

All Farms and Most Profitable Farms

Table	1	•••	Total Outputs and Income
Table	2		Total Inputs
Table	3	•••	Land Use and Livestock numbers
Table	4	••••	Tenant's Capital, Income and Further Comparisons

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TOTAL OUTPUT AND INCOME - 1983-84

Table 1			3	per hectare
	All Farms Hectare size group		Most Profitable Farms	
Item			Hectare size group	
	Below 50	50 & over	Below 50	50 & over
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet Other sale crops Other crops and cultivations	3.78 3.46 - 59.70	11.87 36.18 - 19.63 - 1.18 5.04		20.48 31.89 - - - 16 27
Total crops	66.94	73.90	51.32	68.64
Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	1564.10 192.31 2.69	1192.22 254.58 3.64 - 3.72	2210.11 278.73 - -	1512.90 228.48 - - -
Total livestock products	1759.10	1454.16	2488.84	1741.38
Total other income	22.03	30.69	20.63	48.28
Total output * Less total inputs	1848.07 1559.05	1558.75 1495.29	2560.79 2108.62	1858.30 1658.38
Net farm income	289.02	63.46	452.17	199.92
Less farmers's and wife's labour	210.20	74.38	237.72	52.38
Management and investment income	78.82	- 10.92	214.45	147.54
Net farm income (incl. BLSA)	289.02	63.46	452.17	199.92
Breeding Livestock Appreciation (BLSA) Net farm income (excl. BLSA)	<u>6.78</u> 282.24	2.14 61.32	27.06 425.11	1.56 198.36

* Excluding farmer's and wife's labour

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Type group: DAIRYING

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Table 2			£ j	oer hectare	
	A11 F	All Farms Hectare size group		Most Profitable Farms Hectare size group	
	Hectare s				
	Below 50	50 & over	Below 50	50 & over	
Inputs:					
Foods	795.17	658.61	1168.93	636.80	
Vet. and medicine	22.13	19.56	33.72	19.55	
Other livestock costs	64.98	73.67	86.03	109.09	
Seeds	4.99	12.15	5.77	9.95	
Fertilisers	94.68	94.04	124.78	86.85	
Crop protection	1.09	5.47	1.13	7.11	
Other crop costs	5.60	6.00	5.87	3.51	
Contract operations	19.08	27.90	22.21	37.99	
Casual labour 😦	26.17	3.42	37.50	1.06	
Regular labour	90.44	220.76	87.45	332.15	
Equipment depreciation	125.84	102.42	170.10	118.52	
Equipment repairs	36.12	50.97	49.81	60.26	
Fuel	33.15	38.87	40.23	48.17	
Rent and rates	127.92	97.64	140.55	99.04	
Maintenance costs	21.23	16.53	26.03	14.91	
Miscellaneous	90.46	67.28	108.51	73.42	
Total inputs*	1559.05	1495.29	2108.62	1658.38	
Number of farms Size in hectares	11 36.25	13 76.00	5 31.75	4 91.50	

TOTAL INPUTS -1983-84

* Excluding farmers's and wife's labour

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LAND USE AND LIVESTOCK NUMBERS -1983-84

Table 3			Hectares	per cent
	All Farms		Most Profitable Farms	
Item	Hectare size group		Hectare size group	
	Below 50	50 & over	Below 50	50 & over
Crops: Wheat Barley Other cereals Oilseed Rape Potatoes Sugar Beet Grass seed production Other sale crops	- 1.95 - - 0.30 - - -	1.91 8.08 0.28 - 0.77 - - - - 11.04		2.99 7.66 - - - - - - - - - - - - -
Total sale crops Temporary grass Permanent grass Fodder roots and kale Arable silage	2.25 53.89 42.05 1.10	42.34 44.19 0.60	- 36.93 62.37 -	42.11 45.50 0.54
Total forage	97.04	87.13	99.30	88.15
Bare fallow Buildings, roads, etc. Total	0.71 100.00	0.07 1.76 100.00	0.70	0.19 1.01 100 00
Livestock numbers: Dairy cows Beef cows Heifers in calf Other cattle - 1 year and over Other cattle - under 1 year Breeding ewes Other sheep Breeding sows and gilts Other pigs Poultry	Per 195 - 29 21 50 - - 3 9 -	1 0 0 137 	h e c t a 243 - 40 24 66 - - - -	r e s 152 - 34 31 44 - - - -

Type group: DAIRYING

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TENANT'S CAPITAL, INCOME AND FURTHER COMPARISONS - 1983-84

Table 4

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£ per hectare

Table 4			<u>ل</u> ه.	per nectare	
	All F	arms	Most Profitable Farms		
Item	Hectare s	ize group	Hectare size group		
	Below 50	50 & over	Below 50	50 & over	
Tenant's capital Livestock Crops on hand Equipment Stores Cultivations Total tenant's capital	1185.27 131.41 549.08 84.14 12.68 1962.58	980.36 68.10 426.34 84.97 19.81 1579.58	1470.70 133.97 679.46 127.56 14.03 2425.72	1084.82 21.85 522.40 98.88 22.42 1750.37	
Management and investment income Interest on tenant's capital at 9.34% Management income	78.82 183.30 - 104.48	- 10.92 147.53 - 158.45	214.45 226.56 - 12.11	147.54 163.48 - 15.94	
Further comparisons: Total output Less foods and seeds Net output	1848.07 800.16 1047.91	1558.75 670.76 887.99	2560.79 1174.70 1386.09	1858.30 646.75 1211.55	
Net output £100 labour and machinery Net output £100 labour Milk sales £ per dairy cow	193 321 784	171 297 861	215 382 880	186 314 1006	
Enterprise outputs: Wheat Barley Oilseed Rape Potatoes Sugar Beet	193.81	614.61 443.44 - 2713.39 -	- - - -	682.18 415.06 - - -	

Financial Results - 1983-84

ARABLE - WITH DAIRYING

All Farms and Most Profitable Farms

Table	5	•••	Total Output and Income
Table	6	•••	Total Inputs
Table	7	•••	Land Use and Livestock Numbers
Table	8	•••	Tenant's Capital, Income and Further Comparisons

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TOTAL OUTPUT AND INCOME - 1983-84 Type group: ARABLE - WITH DAIRYING

		All Farms			Most Profitable Farms			
· · · ·	Hecta	re size	group	Hecta	re size	group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over		
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet Other sale crops Other crops and cultivations	82.59 98.64 - - 7.54 4.54	157.81 119.83 14.36 33.12 32.07 17.26 9.05	246.68 95.08 45.82 14.45 1.05 6.98 - 4.43	128.05 82.12 - - 10.96 5.76	221.88 86.40 27.43 14.97 61.25 7.59 9.62	301.99 113.46 26.02 28.61 2.61 11.04 - 14.66		
Total crops	193.31	383.50	405.63	226.89	429.14	469.07		
Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	663.34 128.86 2.63 - 1.75	622.06 160.71 6.09 - 2.01	304.04 115.87 46.14 24.81 2.20	747.68 111.29 - - -	722.31 185.09 11.63 - -	367.57 138.12 38.32 0.13		
Total livestock products	796.58	790.87	493.06	858.97	919.03	544.14		
Total other income	24.81	63.59	8.45	13.41	17.67	13.83		
Total output * Less total inputs	1014.70 906.29	1237.96 1085.77	907.14 887.35	1099.27 903.00	1365.84 1119.62	1027.04 914.67		
Net farm income	108.41	152.19	19.79	196.27	246.22	112.37		
Less farmer's and wife's labour Management and investment income	86,12 22.29	<u>36,16</u> 116.03	13.24 6.55	36.92 109.35	34.44 211.78	14.84 97.53		
Net farm income (incl. BLSA)	108.41	152.19	19.79	196.27	246.22	112.37		
Breeding Livestock Appreciation (BLSA)	5.87	0.41	1.00	9.42	- 0.45	3.63		
Net farm income (excl. BLSA)	102.54	151.78	18.79	186.85	246.67	108.74		

* Excluding farmer's and wife's labour

Type group: ARABLE - WITH DAIRYING

TOTAL INPUTS - 1983-84

Table 6					£p	er hectare	
<u> </u>		All Farms		Most	Profitable	Farms	
Item	Hecta	Hectare size group			Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Inputs:							
Foods	317.48	328.41	201.15	288.02	364.47	202.16	
Vet and medicines	12.03	14.93	10.18	12.89	18.11	11.52	
Other livestock costs	26.67	33.51	18.39	32.19	41.62	16.37	
Seeds	20.41	28.84	27.90	17.12	28.59	31.40	
Fertilisers	79.58	97.86	88.13	92.85	101.60	102.81	
Crop protection	15.08	26.41	42.07	15.92	26.21	45.38	
Other crop costs	5.25	7.26	3.88	5.13	7.34	6.08	
Contract operations	18.95	17.54	12.27	25.62	21.71	14.09	
Casual labour 😦	6.94	4.07	2.19	8.03	2.72	3.77	
Regular labour	113.62	162.73	156.63	119.83	157.36	142.50	
Equipment depreciation	82.16	109.90	86.16	86.23	95.58	113.83	
Equipment repairs	28.77	45.60	35.31	23.01	45.60	33.23	
Fuel	26.46	35.28	31.57	27.67	31.53	30.03	
Rent and rates	91.72	103.93	116.66	88.53	104.45	111.53	
Maintenance costs	10.41	15.48	9.69	10.91	16.36	9.77	
Miscellaneous	50.76	54.02	45.17	49.05	56.37	40.20	
* Total inputs	906.29	1085.77	887.35	903.00	1119.62	914.67	
Number of farms	12	12	9	6	6	4	
Size in hectares	78.25	142.00	362.50	74.25	148.75	328.00	

* Excluding farmer's and wife's labour

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Type group: ARABLE - WITH DAIRYING LAND USE AND LIVESTOCK NUMBERS - 1983-84

Table 7					Hectare	s per cent
		All Farms	5	Most	Profitable	Farms
Item	Hecta	re size	group	Hecta	re size	group
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Crops:						
Wheat	11.96	18.05	32.32	16.34	24.26	35.69
Barley	23.81	20.47	18.12	17.22	14.86	15.11
Other cereals	1.49	1.75	0.47	1.80	1.45	-
Oilseed Rape Potatoes	-	1.79	6.84	-	3.41	4.94
Sugar Beet	-	1.06	0.46	-	0.65	0.84
Grass seed production	-	2.24	0.10	-	4.27	0.24
Other sale crops	-	0.76			_	-
Total sale crops	37.26	46.12	58.31	35.36	48.90	56.82
Temporary grass	22.52	30.33	20.02	25.30	26.09	24.27
Permanent grass	35.47	20.75	17.87	33.70	22.43	14.74
Fodder roots and kale	0.73	0.07	0.30	1.54	0.13	-
Arable silage	0.47	0.79	-	_	1.05	_
Total forage	59.19	51.94	38.19	60.54	49.70	39.01
Bare fallow	2.19	0.69	0.66	2.35	0.11	-
Buildings, roads, etc.	1.36	1.25	2.84	1.75	1.29	4.17
Total	100.00	100.00	100.00	100.00	100.00	100.00
Livestock numbers		P	er 100	hecta	res	
Dairy cows	81	70	37	88	76	43
Beef cows	1		1	2		-
Heifers in calf	14	16	8	16	17	11
Other cattle - 1 year and over	29	25	21	25	21	24
Other cattle - under 1 year	43	37	26	32	39	29
Breeding ewes	5	9	64	-	17	42
Other sheep	5	11	65	-	22	49
Breeding sows and gilts Other pigs	-	-	3	-	-	-
Poultry	-	-	16	-	-	
Pourcey	21	16	24.	-	-	-

Type group: ARABLE - WITH DAIRYING

TENANT'S CAPITAL, INCOME AND FURTHER COMPARISONS - 1983-84

Table 8					£p	er hectare	
		All Farms	3	Most Profitable Farms			
Item	Hectare size group			Hecta	re size	group	
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Tenant's capital: Livestock Crops on hand Equipment Stores Cultivations	614.45 81.74 350.98 88.94 26.99	573.49 150.46 479.94 125.71 34.39	385.57 101.30 367.82 132.90 35.59	619.79 99.20 388.47 96.17 28.20	597.71 162.24 434.51 122.80 34.39	437.36 199.51 511.30 142.85 35.70	
Total tenant's capital	1163.10	1363.99	1023.18	1231.83	1351.65	1326.72	
Management and investment income Interest on tenant's capital at 9.34%	22.29 108.63	116.03 127.40	6.55 95.57	109.35 115.05	211.78 126.24	97.53 123.92	
Management income	- 86.34	- 11.37	- 89.02	- 5.70	85.54	- 26.39	
Furthers comparisons: Total output Less foods and seeds	1014.70 337.89 676.81	1237.96 357.25 880.71	907.14 229.05 678.09	1099.27 305.14 794.13	1365.84 393.06 972.78	1027.04 233.56 793.48	
Net output							
Net output £100 labour and machinery Net output per £100 labour Milk sales £ per dairy cow	186 327 763	214 434 860	201 394 794	210 370 784	250 500 923	225 492 834	
Enterprise outputs: Wheat Barley Oilseed Rape Potatoes Sugar Beet	681.10 412.27 - - -	839.49 582.85 801.80 3031.33 1331.57	741.17 505.26 724.68 2945.49	767.04 471.75 - - -	863.24 576.09 801.80 2213.79 1331.57	804.62 698.25 729.72 3139.38	

£ per hectar

Financial Results - 1983-84

ARABLE - MAINLY CEREALS

All Farms and Most Profitable Farms

Table	9	•••	Total Output and Income
Table	10	•••	Total Inputs
Table	11	•••	Land Use and Livestock Numbers
Table	12	•••	Tenant's Capital, Income and Further Comparisons

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Type group: ARABLE - MAINLY CEREALS

TOTAL OUTPUT AND INCOME - 1983-84

Table 9				r		er hectare
		All Farms		Most	Profitable	Farms
	Hecta	re size	group	Hecta	re size	group
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Output: Wheat	292.79	362.98	283.84	366.67	410.13	327.66
Barley Oilseed Rape	143.73 68.14	140.86 74.06	145.62 69.78	136.12 85.32	157.92 45.15	184.99 69.47
Potatoes Sugar Beet	9.81 -	5.39 1.24	3.97	5.60		0.74
Other sale crops [,] Other crops and cultivations	18.32 17.74	41.20 9.14	30.66 9.22	16.48 2.75	37.50 14.84	9.86
Total crops	550.53	634.87	543.09	612.94	665.54	605.55
Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	_ 241.12 22.93 0.06 0.60	103.55 29.59 - 1.01	150.88 41.78	271.18 7.15 -	146.14 23.72	125.82 24.51 -
Total livestock products	264.71	134.15	192.66	278.33	169.86	150.33
Total other income	19.29	18.55	14.00	16.24	18.89	11.85
Total output * Less total inputs	834.53 712.27	787.57 606.54	749.75 633.74	907.51 670.66	854.29 591.01	767.73 605.34
Net farm income	122.26	181.03	116.01	236.85	263.28	162.39
Less farmer's and wife's labour	74.48	31.38	8.02	93.34	30.65	9.07
Management and investment income	47.78	149.65	107.99	143.51	232.63	153.32
Net farm income (incl. BLSA)	122.26	181.03	116.01	236.85	263.28	162.39
Breeding Livestock Appreciation (BLSA)	0.40	0.43	3.09	0.28	0.27	- 0.02
Net farm income (excl. BLSA)	121.86	180.60	112.92	236.57	263.01	162.41

* Excluding farmer's and wife's labour

Type group: ARABLE - MAINLY CEREALS

TOTAL INPUTS - 1983-84

Table 10					£p	er hectare	
		All Farms	5	Most	Profitable	Farms	
Item	Hecta	re size	group	Hectare size group			
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Inputs:							
Foods	152.87	58.86	69.23	124.68	60.94	66.70	
Vet and medicines	5.36	3.32	5.60	4.75	4.50	3.83	
Other livestock costs	8.01	5.19	8.99	9.03	5.80	6.31	
Seeds	33.22	30.32	28.94	35.72	28.25	32.78	
Fertilisers	74.85	82.78	81.74	83.37	93.74	84.25	
Crop protection	45.95	55.21	48.59	45.63	49.04	47.74	
Other crop costs	4.15	7.22	2.66	3.11	9.35	1.74	
Contract operations	15.63	16.49	20.72	15.55	23.26	25.64	
Casual labour 🖕	5.75	4.00	2.16	7.37	4.00	1.17	
Regular labour	74.59	66.35	103.50	61.21	50.50	85.04	
Equipment depreciation	81.15	83.42	68.71	72.53	76.02	62.50	
Equipment repairs	30.81	23.89	26.85	34.63	22.13	21.83	
Fuel	25.64	23.64	23.23	22.38	22.53	20.79	
Rent and rates	103.89	103.06	100.19	98.70	98.47	105.02	
Maintenance costs	11.05	11.08	12.12	15.30	12.88	11.40	
Miscellaneous	39.35	31.71	30.51	36.70	29.60	28.60	
Total inputs	712.27	606.54	633.74	670.66	591.01	605.34	
Number of farms	21	26	14	6	6	6	
Size in hectares	72.00	157.50	306.75	66.25	145.25	303.00	

* Excluding farmer's and wife's labour

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f per hectare

Type group:ARABLE - MAINLY CEREALS

LAND USE AND LIVESTOCK NUMBERS - 1983-84

Table 11 Hectares per cent Profitable Farms A11 Farms Most size Item Hectare size group Hectare group Below 100 100-199.9 200 & over Below 100 100-199.9 200 & over Crops: 46.73 38.13 Wheat 36.66 42.02 33.51 44.73 26.18 22.09 22.56 23.93 24.05 28.01 Barlev 2.64 0.20 1.31 Other cereals 1.03 1.81 -Oilseed Rape 10.46 10.57 9.92 10.51 5.67 10.12 0.05 Potatoes 0.32 0.20 0.13 0.20 -Sugar Beet 0.17 -------Grass seed production 0.24 1.14 -------2.59 Other sale crops 3.90 2.87 3.08 3.63 3.93 78.55 Total sale crops 80.73 71.63 82.16 82.83 79.39 7.72 5.61 12.14 8.01 9.95 10.40 Temporary grass 9.45 13.25 6.76 8.68 Permanent grass 12.19 5.48 Fodder roots and kale 0.21 0.21 0.33 0.82 0.06 -Arable silage -----Total forage 18.01 17.38 25.72 15.59 15.43 19.14 0.28 Bare fallow 1.33 0.01 0.92 0.16 -Buildings, roads, etc. 2.11 1.88 1.73 2.09 1.74 1.19 Total 100.00 100.00 100.00 100.00 100.00 100.00 Livestock numbers Per hectares 100 -Dairy cows Beef cows 6 6 7 4 4 4 Heifers in calf 1 2 1 3 . . _ Other cattle - 1 year and over 34 20 37 33 35 20 Other cattle - under 1 year 53 16 23 20 27 63 Breeding ewes 35 59 43 6 38 47 Other sheep 32 45 62 39 4 42 Breeding sows and gilts ---_ -_ Other pigs •• -------3 Poultry 3 _ _

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Type group: ARABLE - MAINLY CEREALS

TENANT'S CAPITAL, INCOME AND FURTHER COMPARISONS - 1983-84

Ta	ьı	е	1	2

£ per hectare

Table 12					£p	er hectare
		All Farms	5	Most	Profitable	Farms
Item	Hectare size group			Hecta	re size	group
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Tenant's capital: Livestock Crops on hand Equipment Stores Cultivations Total tenant's capital	289.37 104.71 351.27 121.44 46.38 913.17	179.00 153.45 338.24 117.54 42.85 831.08	257.77 132.82 288.27 123.51 41.25 843.62	251.28 135.06 347.98 143.93 49.82 928.07	235.91 161.59 324.53 117.63 43.16 882.82	205.04 98.97 273.06 143.91 45.42 766.40
Management and investment income Interest on tenant's capital at 9.34% Management income	47.78 85.29 - 37.51	149.65 77.62 72.03	107.99 78.79 29.20	143.51 86.68 56.83	232.63 82.46 150.17	153.32 71.58 81.74
Furthers comparisons: Total output Less foods and seeds Net output	834.53 186.09 648.44	787.57 89.18 698.39	749.75 98.17 651.58	907.51 160.40 747.11	854.29 89.19 765.10	767.73 99.48 668.25
Net output £100 labour and machinery Net output per £100 labour Milk sales £ per dairy cow	210 419 -	280 687	257 573 -	243 461 -	334 898 –	296 701 -
Enterprise outputs: Wheat Barley Oilseed Rape Potatoes Sugar Beet	782.29 539.28 645.81 	846.34 612.49 684.57 	828.06 628.46 697.73	810.80 555.00 806.32	862.80 593.11 768.41 - -	850.50 656.36 687.15

Financial Results 1983-84

ARABLE - ROOTS AND VEGETABLES

All Farms and Most Profitable Farms

Table 13 ... Total Output and Income

Table 14 ... Total Inputs

Table 15 ... Land Use and Livestock Numbers

Table 16 ... Tenant's Capital, Income and Further Comparisons

TOTAL OUTPUT AND INCOME - 1983-84

Type group: ARABLE - ROOTS AND VEGETABLES

Table 13				r	£p	er hectare
		All Farms		Most	Profitable	Farms
	Hecta	re size	group	Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Output: Wheat	258.16	224.55	310.62	301.06	215.91	378.62
Barley	150.86	194.56	153.33	184.95	182.10	103.62
Oilseed Rape	28.86	33.33	53.48	34.90	62.17	23.78
Potatoes	160.18	172.09	145.85	276.85	396.58	295.51
Sugar Beet	107.18	122.92	90.91	95.55	81.23	66.51 72.53
Other sale crops	32.96	34.44	30.84	67.81 46.25	19.08 33.52	7.18
Other crops and cultivations Total crops	39.07	799.31	797.33	1007.37	990.59	947.75
Total crops	111.21	155:51				
Dairy cows and products	-	-	26.56	-	-	67.80
Beef cattle and dairy replacements	28.01	106.19	64.30	1.29	76.66	34.95
Sheep and wool	26.40	13.75	15.88	9.37	27.54	30.20
Pigs	-	0.13	-	-	-	-
Poultry and eggs						_
Total livestock products	54.41	120.07	106.74	10.66	104.20	132.95
Total other income	49.91	44.32	21.53	70.60	70.99	26.57
Total output	881.59	963.70	925.60	1088.63	1165.78	1107.27
Less total inputs	688.69	759.72	701.38	804.89	846.33	754.82
Net farm income	192.90	203.98	224.22	283.74	319.45	352.45
Less farmer's and wife's labour	80.00	33.61	9.16	70.16	34.07	5.20
Management and investment income	112.90	170.37	215.06	213.58	285.38	347.25
Net farm income (incl. BLSA)	192.90	203.98	224.22	283.74	319.45	352.45
Breeding Livestock Appreciation (BLSA)	-	0.80	- 0.23		0.35	- 3.03
Net farm income (excl. BLSA)	192.90	203.18	224.45	283.74	319.10	355.48

* Excluding farmer's and wife's labour

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£ per hectare

Type group:

ARABLE - ROOTS AND VEGETABLES

TOTAL INPUTS - 1983-84

£ per hectare

Table 14					£p	er hectare
		All Farms			Profitable	Farms
Item	Hecta	re size	group	Hecta	re size	group
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Inputs:						
Foods	18.72	63.03	43.32	3.41	51.77	48.44
Vet and medicines	2.11	3.14	3.23	0.91	1.31	4.70
Other livestock costs	3.33	3.99	4.85	1.01	3.40	5.62
Seeds	54.89	49.58	43.90	78.00	63.08	53.57
Fertilisers	85.96	89.44	93.37	103.09	93.26	97.19
Crop protection	47.75	48.81	57.36	52.70	46.42	53.85
Other crop costs	28.55	25.76	13.45	42.67	42.73	17.74
Contract operations	21.09	13.27	15.11	15.07	17.56	11.33
Casual labour "	12.20	8.14	12.80	18.64	14.32	21.84
Regular labour	86.83	111.95	112.37	120.70	129.36	132.04
Equipment depreciation	104.45	121.34	91.26	129.00	144.60	88.44
Equipment repairs	35.86	37.69	40.66	45.33	43.30	38.25
Fuel	27.17	34.21	29.18	29.76	37.86	36.70
Rent and rates	107.70	100.84	89.57	111.20	104.63	96.13
Maintenance costs	9.17	10.10	15.06	4.79	11.88	8.08
Miscellaneous	42.91	38.43	35.89	48.61	40.85	40.90
* Total inputs	688.69	759.72	701.38	804.89	846.33	754.82
Number of farms	15	24	22	6	6	6
Size in hectares	61.50	151.00	320.50	74.50	165.75	394.25

* Excluding farmer's and wife's labour

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,

Type group: LAND USE AND LIVESTOCK NUMBERS - 1983-84

ARABLE - ROOTS AND VEGETABLES

Table 15	·····					s per cent	
		All Farms			Most Profitable Farms		
Item	Hecta	re size	group	Hecta	re size	group	
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Crops:							
Wheat	32.53	27.18	35.93	32.89	26.15	41.46	
Barley	27.98	34.03	23.68	31.70	29.35	15.38	
Other cereals	0.76	0.17	0.69	1.56	· -	0.58	
Oilseed Rape	4.20	3.95	7.40	5.11	6.50	3.22	
Potatoes	2.96	4.75	4.36	4.84	10.18	8.09	
Sugar Beet	10.11	10.65	8.25	8.08	7.55	6.28	
Grass seed production	0.75	0.22	0.30	1.54	0.79	0.89	
Other sale crops	5.69	3.74	4.66	3.99	1.82	7.95	
Total sale crops	84.98	84.69	85.27	89.71	82.34	83.85	
Temporary grass	7.65	7.30	4.88	3.90	11.68	4.34	
Permanent grass	4.74	4.33	6.67	3.20	0.68	7.86	
Fodder roots and kale	-	0.64	0.10	-	0.04	0.06	
Arable silage	-	-	0.70		-	1.90	
Total forage	12.39	12.27	12.35	7.10	12.40	14.16	
Bare fallow	0.87	0.57	0.63	1.66	0.98	0.24	
Buildings, roads, etc.	1.76	2.47	1.75	1.53	4.28	1.75	
Total	100.00	100.00	100.00	100.00	100.00	100.00	
Livestock numbers		P	er 100	hecta	res	.	
Dairy cows	-	-	3	- 1	-	8	
Beef cows	4	2	5	••	-	2	
Heifers in calf	2	1	2	i -	-	3	
Other cattle - 1 year and over	7	21	15	1	9	9	
Other cattle - under 1 year	4	14	9	-	16	6	
Breeding ewes	38	23	22	13	45	44	
Other sheep	33	20	25	13	43	35	
Breeding sows and gilts	-	-	-	-	-	-	
Other pigs	-	••	-	-	-	-	
Poultry	-		-	-	-	-	

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Type group: ARABLE - ROOTS AND VEGETABLES

TENANT'S CAPITAL, INCOME AND FURTHER COMPARISONS - 1983-84

Table 16

£ per hectare

	All Farms			Most	Profitable	Farms
Item	Hectare size group			Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Tenant's capital: Livestock Crops on hand Equipment Stores Cultivations Total tenant's capital	88.72 141.49 443.95 137.16 50.08 861.40	142.15 112.16 489.94 133.55 46.21 924.01	126.97 139.62 373.21 127.54 42.16 809.50	14.29 190.49 529.35 195.97 53.11 983.21	111.52 195.58 616.01 156.18 40.54 1119.83	117.10 122.36 363.96 117.27 39.75 760.44
Management and investment income Interest on tenant's capital at 9.34% Management income	112.90 80.45 32.45	170.37 86.30 84.07	215.06 75.61 139.45	213.58 91.83 121.75	285.38 104.59 180.79	347.25 71.03 276.22
Furthers comparisons: Total output Less foods and seeds Net output	881.59 73.61 807.98	963.70 112.61 851.09	925.60 87.22 838.38	1088.63 81.41 1007.22	1165.78 114.85 1050.93	1107.27 102.01 1005.26
Net output £100 labour and machinery Net output per £100 labour Milk sales £ per dairy cow	220 451 -	236 554 -	270 624 907	235 481 -	250 591 -	301 632 836
Enterprise outputs: Wheat Barley Oilseed Rape Potatoes Sugar Beet	750.52 532.57 666.65 3477.07 1056.98	804.81 567.47 663.61 2423.44 1108.22	836.75 639.00 708.39 2851.23 1097.41	855.20 574.05 652.43 3343.56 1183.02	774.83 591.73 637.01 2132.36 1044.70	877.13 655.66 732.17 2863.94 1075.60

Financial Results - 1983-84

ARABLE - BEEF AND SHEEP

All Farms and Most Profitable Farms

Table	17	•••	Total Output and Income
Table	18	•••	Total Inputs
Table	19	•••	Land Use and Livestock Numbers
Table	20	•••	Tenant's Capital, Income and Further Comparisons

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TOTAL OUTPUT AND INCOME - 1983-84

Type group: ARABLE - BEEF AND SHEEP

Table 17		All Farms		Most	Profitable	per hectare Farms
	Hecta	re size	group	Hecta	re size	group
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Output: Wheat Barley Oilseed Rape Potatoes Sugar Beet Other sale crops Other crops and cultivations Total crops Dairy cows and products Beef cattle and dairy replacements Sheep and wool	46.17 38.44 1.30 6.20 4.96 97.07 386.33 118.09	46.46 49.83 2.83 11.82 2.24 3.75 34.75 151.68 	174.72 85.14 14.42 - 23.88 31.13 329.29 - 173.93 75.35	45.28 48.10 3.14 14.97 18.15 129.64 351.91 62.34	46.27 50.96 6.52 12.52 5.15 8.63 25.24 155.29 226.77 146.62	Farms
Pigs Poultry and eggs Total livestock products Total other income	10.76 515.18 25.24	- 325.13 7.99	249.28	23.60 437.85 12.01	373.39	Insufficient E
Total output * Less total inputs	637.49 603.88	484.80 420.98	593.95 459.86	579.50 488.75	540.58 449.44	Insu
Net farm income	33.61	63.82	134.09	90.75	91.14	
Less farmer's and wife's labour Management and investment income	101.92 - 68.31	44.64 19.18	15.15 118.94	86.07 4.68	53.74 37.40	-
Neț farm income (incl. BLSA)	33.61	63.82	134.09	90.75	91.14	
Breeding Livestock Appreciation (BLSA) Net farm income (excl. BLSA)	- <u>1.17</u> 34.78	1.28 62.54	2.40	- 1.07 91.82	1.04 90.10	4

* Excluding farmer's and wife's labour

Type group:

ARABLE - BEEF AND SHEEP

TOTAL INPUTS - 1983-84

Table 18					£p	er hectare	
		All Farms	3	Most Profitable Farms			
Item	Hecta	re size	group	Hecta	Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Inputs:							
Foods	179.47	77.97	55.48	150.57	118.03		
Vet and medicines	10.30	10.20	4.51	6.24	10.11		
Other livestock costs	20.78	11.01	11.12	11.59	11.97	1	
Seeds	7.05	8.80	16.26	7.47	7.50		
Fertilisers	34.26	37.88	44.54	16.82	43.26		
Crop protection	6.23	9.43	25.87	4.13	9.00	Farms	
Other crop costs	3.78	2.89	0.88	4.44	2.56	ar	
Contract operations	17.38	6.34	16.93	15.11	4.95	Г.	
Casual labour ∗	6.08	5.97	1.45	2.80	3.07	nt	
Regular labour	75.85	59.79	72.78	79.01	63.02	ie	
Equipment depreciation	55.81	41.94	59.93	43.13	39.14	i oi	
Equipment repairs	19.39	14.64	17.65	10.65	13.65	Insufficient	
Fuel	17.91	17.82	17.63	11.35	14.30	ns	
Rent and rates	91.21	79.96	80.83	86.22	72.95	L L	
Maintenance costs	15.71	10.68	10.61	7.60	11.67		
Miscellaneous	42.67	25.66	23.39	31.62	24.26		
Total inputs	603.88	420.98	459.86	488.75	449.44		
Number of farms	13	11	5	4	5	1	
Size in hectares	55.00	135.50	282.75	74.25	129.50		

* Excluding farmer's and wife's labour

Type group: LAND USE AND LIVESTOCK NUMBERS - 1983-84

ARABLE - BEEF AND SHEEP

Table 19 Hectares per cent						
		All Farms		Most	Profitable	Farms
Item	Hectare size group			Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Crops: Wheat Barley Other cereals Oilseed Rape Potatoes Sugar Beet Grass seed production Other sale crops	6.16 7.47 0.99 	5.77 9.10 - 0.39 0.40 0.26 - 0.49	22.62 16.29 2.78 2.20 - - 2.06	5.19 9.30 2.40 - 0.33 - - -	4.80 8.33 0.91 0.21 0.61 - 1.15	t Farms
Total sale crops Temporary grass Permanent grass Fodder roots and kale Arable silage Total forage	14.76 18.84 63.81 0.17 - 82.82	16.41 13.57 63.99 0.68 0.32 78.56	45.95 12.24 41.20 - - 53.44	17.22 38.92 41.30 - - 80.22	16.01 24.95 54.79 1.58 0.75 82.07	Insufficient Farms
Bare fallow Buildings, roads, etc. Total	2.42	1.11 3.92 100.00	0.61	2.56 100.00	0.40 1.52 100.00	-
Livestock numbers Dairy cows Beef cows Heifers in calf Other cattle - 1 year and over Other cattle - under 1 year Breeding ewes Other sheep Breeding sows and gilts Other pigs Foultry	 12 3 112 62 170 174 - - 25	P - 9 5 43 29 222 167 - - -	er 100 - 62 18 103 103 - - -	hecta - 18 4 109 54 108 85 - 51	res - 15 1 54 45 250 188 - - -	

Hectares per cent

Type group: ARABLE - BEEF AND

TENANT'S CAPITAL, INCOME AND FURTHER COMPARISONS - 1983-84

Table 20

£ per hectare

SHEEP

Table 20			****		£ p	er hectare
		All Farms	3	Most	Profitable	Farms
Item	Hecta	re size	group	Hecta	re size	group
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Tenant's capital: Livestock Crops on hand Equipment	744.92 35.46 226.84	352.75 72.81 165.12	334.46 155.39 230.49	674.07 33.32 182.18	418.48 58.18 165.59	
Stores Cultivations	30.67 17.56	36.01 16.39	55.20 26.06	34.68	34.05	-
Total tenant's capital	1055.45	643.08	801.60	949.67	691.75	-
Management and investment income Interest on tenant's capital at 9.34%	- 68.31 98.58	19.18 60.06	118.94 74.87	4.68 88.70	37.40 64.61	arms
Management income	- 166.89	- 40.88	44.07	- 84.02	- 27.21	L L L
Furthers comparisons: Total output Less foods and seeds	637.49 186.52	484.80 86.77	593.95 71.74	579.50 158.04	540.58 125.53	Insufficient Farms
Net output	450.97	398.03	522.21	421.46	415.05	Insi
Net output £100 labour and machinery Net output per £100 labour Milk sales £ per dairy cow	153 245 -	208 361 -	259 584 -	170 251 -	216 346 -	
Enterprise outputs: Wheat Barley Oilseed Rape Potatoes Sugar Beet	735.49 506.65 - 	692.93 502.38 2776.19	723.89 490.21 654.27 -	850.77 508.77 - -	839.04 564.52 697.19 	

Financial Results - 1983-84

ARABLE - PIGS AND POULTRY

All Farms and Most Profitable Farms

Table	21	•••	Total Output and Income
Table	22		Total Inputs
Table	23		Land Use and Livestock Numbers
Table	24	•••	Tenant's Capital, Income and Further Comparisons

Type group: ARABLE - PIGS AND

TOTAL OUTPUT AND INCOME - 1983-84

f non hostane

POULTRY

Table 21				· · · · · · · · · · · · · · · · · · ·	£p	er hectare	
		All Farms		Most	Profitable	Farms	
	Hecta	Hectare size group			Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Output: Wheat Barley Oilseed Rape	261.47 210.32 55.55	261.76 131.28 48.14	333.84 122.76 84.72	338.11 218.38 106.01	319.28 125.39 75.36	460.71 90.29 106.66	
Potatoes Sugar Beet Other sale crops Other crops and cultivations	167.01 46.26 47.02 17.54	65.41 51.58 22.58 29.91	70.72 42.88 3.38 13.83	245.17 16.19 83.45 20.88	93.90 71.00 44.97 13.92	51.22 50.69 10.51	
Total crops	805.17	610.66	672.13	1028.19	743.82	770.08	
Dairy cows and products Beef cattle and dairy replacements Sheep and wool Pigs Poultry and eggs	42.54 39.85 1342.36 27.53	69.17 95.24 16.18 871.44 477.26	- 131.45 26.55 677.30 133.64	0.68 10.39 1789.79 4.59	137.74 78.18 - 1430.55 663.12	104.63 1026.24 336.66	
Total livestock products	1452.28	1529.29	968.94	1805.45	2309.59	1467.53	
Total other income	17.91	25.57	13.42	14.94	23.65	9.68	
Total output * Less total inputs	2275.36 2046.83	2165.52 1939.11	1654.49 1378.66	2848.58 2442.19	3077.06 2681.30	2247.29 1805.36	
Net farm income	228.53	226.41	275.83	406.39	395.76	441.93	
Less farmer's and wife's labour	97.89	39.55	19.09	72.51	38.81	19.79	
Management and investment income	130.64	186.86	256.74	333.88	356.95	422.1	
Net farm income (incl. BLSA)	228.53	226.41	275.83	406.39	395.76	441.9	
Breeding Livestock Appreciation (BLSA)	3.95	- 0.74	4.21	2.55	- 3.71	8.2	
Net farm income (excl. BLSA)	224.58	227.15	271.62	403.84	399.47	433.7	

* Excluding farmer's and wife's labour

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Type group:

ARABLE - PIGS AND

TOTAL INPUTS - 1983-84

£ per hectare

POULTRY

				T		er nectare
		All Farms	3	Most	Profitable	Farms
Item	Hecta	re size	group	Hectare size group		
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over
Inputs:						
Foods	1065.91	1065.25	600.78	1311.71	1602.05	894.19
Vet and medicines	17.50	17.07	9.48	13.48	27.04	13.38
Other livestock costs	37.78	26.95	23.75	49.70	47.21	31.57
Seeds	45.96	31.82	44.68	54.23	37.70	40.62
Fertilisers	94.16	78.34	77.97	107.26	84.36	81.51
Crop protection	62.39	45.88	60.03	81.71	48.82	68.44
Other crop costs	31.06	10.49	8.79	51.80	17.18	7.54
Contract operations	26.37	15.26	22.39	31.54	21.98	32.56
Casual labour 🙀	21.90	11.79	5.47	30.10	21.73	9.70
Regular labour	178.76	197.15	138.21	195.73	229.17	179.48
Equipment depreciation	140.09	133.50	108.99	167.38	172.73	149.08
Equipment repairs	46.22	37.82	53.53	43.61	41.50	44.27
Fuel	47.64	37.49	30.78	53.81	43.57	29.48
Rent and rates	125.55	114.58	124.16	137.71	126.41	133.11
Maintenance costs	26.92	24.17	15.64	27.00	32.01	13.68
Miscellaneous	78.62	91.55	54.01	85.42	127.84	76.75
Total inputs [*]	2046.83	1939.11	1378.66	2442.19	2681.30	1805.36
Number of farms	15	8	7	6	4	3
Size in hectares	63.75	130.75	248.75	77.25	131.50	202.00

* Excluding farmer's and wife's labour

Table 22

Type group: LAND USE AND LIVESTOCK NUMBERS - 1983-84

POULTRY

Table 23					Hectare	s per cent
		All Farms		Most	Profitable	Farms
Item	Hectare size group			Hectare size group		
	Below 100 100 32.89 38.20 0.75 3.92 3.13 5.06 - 1.50 85.45 5.27 5.46 0.20 - 10.93 0.31 3.31 100.00 - - - 1 year 10	100-199.9	200 & over	Below 100	100-199.9	200 & over
Crops: Wheat Barley Other cereals Oilseed Rape Potatoes Sugar Beet Grass seed production Other sale crops	38.20 0.75 3.92 3.13 5.06 - 1.50	33.61 23.87 - 6.96 1.63 5.29 2.18 2.64	41.47 19.92 0.46 10.20 2.02 3.40 - 0.38	38.52 38.77 6.31 2.83 1.37 - 3.08	38.85 19.22 9.40 1.70 6.61 4.35 3.31 83.44	48.30 11.21 - 13.55 1.01 3.43 - 1.09 78.59
Total sale crops Temporary grass Permanent grass Fodder roots and kale Arable silage Total forage	5.27 5.46 0.20 -	76.18 13.97 7.66 - 21.63	77.85 9.55 7.09 - 16.64	90.88 1.67 2.02 0.23 - 3.92	13.84 1.53 - 15.37	7.85 0.97 - - 8.82
Bare fallow Buildings, roads, etc. Total	3.31	0.87 1.32 100.00	3.11 2.40 100.00	0.43 4.77 100.00	1.19 100.00	8.86 3.73 100.00
Livestock numbers Dairy cows Beef cows Heifers in calf Other cattle - 1 year and over Other cattle - under 1 year Breeding ewes Other sheep Breeding sows and gilts Other pigs Poultry	12	P 9 - 1 31 15 21 15 70 705 6186	e r 1 0 0 - - 29 14 50 37 56 571 1436	hecta - - 14 15 68 1345 64	res 17 2 23 18 - 102 1177 7914	

ARABLE - PIGS AND

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ARABLE - PIGS AND

TENANT'S CAPITAL, INCOME AND FURTHER COMPARISONS - 1983-84

Table 24

£ per hectare

POULTRY

		All Farms			Most Profitable Farms		
Item	Hecta	re size	group	Hectare size group			
	Below 100	100-199.9	200 & over	Below 100	100-199.9	200 & over	
Tenant's capital: Livestock Crops on hand Equipment Stores Cultivations Total tenant's capital	537.93 155.04 567.42 181.24 49.93 1491.56	612.60 83.67 559.86 171.51 43.19 1470.83	415.27 198.15 447.02 134.73 42.31 1237.48	558.44 211.93 691.03 221.54 55.01 1737.95	877.76 90.15 707.18 196.27 45.99 1917.35	412.94 402.03 597.84 112.68 36.17 1561.66	
Management and investment income Interest on tenant's capital at 9.34% Management income	130.64 139.31 - 8.67	186.86 137.38 49.48	256.74 115.58 141.16	333.88 162.32 171.56	356.95 179.08 177.87	422.14 145.86 276.28	
Furthers comparisons: Total output Less foods and seeds Net output	2275.36 1111.87 1163.49	2165.52 1097.07 1068.45	1654.49 645.46 1009.03	2848.58 1365.94 1482.64	3077.06 1639.75 1437.31	2247.29 934.81 1312.48	
Net output £100 labour and machinery Net output per £100 labour Milk sales £ per dairy cow	208 390	226 430 757	267 620	249 497 –	252 496 757	282 628	
Enterprise outputs: Wheat Barley Oilseed Rape Potatoes Sugar Beet	767.96 539.90 597.62 4538.89 904.23	792.61 547:89 686.83 4024.69 975.37	792.19 608.17 794.42 3577.55 1243.59	859.17 551.26 607.03 6272.66	845.89 644.83 801.54 1073.99	931.20 793.27 718.77 4917.20 1445.44	

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ENTERPRISE GROSS MARGINS AND FIXED COSTS

Gross margin accounts were completed for 121 of the farms in the main sample in the accounting year 1983-84 and figures are shown in Tables 1-6. Fixed costs summarised in Table 7, classified by type and by size, are based on the same farms for which gross margins were completed.

For the purpose of the gross margin accounts the variable costs allocated to the enterprise are:-

Seeds (Purchased and Homegrown) Fertilisers Other Crop Costs Contract Work Casual Labour Purchased Feeding Stuffs Homegrown Feeding Stuffs Vet. and Medicine A.I. and N.M.R. Fees Haulage Miscellaneous Costs

The Fixed Costs not allocated to the enterprise are:-

Regular Labour (Including Farmer's and Wife's Labour) Casual Labour Contract Work Equipment Depreciation and Repairs Fuel and Oil Rent and Rates Maintenance Costs Miscellaneous Costs (Including Lime, General Purpose Sprays, Electricity, Water Charges and Insurance)

TOTAL FARM GROSS MARGINS

Table 1

(a) By type of farming group

Type Group	No. of farms	Total Area (hectares)	Gross Margin £ per hectare Average	Gross Margin £ per hectare Range
Dairying	13	599	773.03	470.00 to 1630.14
Arable with Dairying	17	2444	638.74	383.98 to 929.56
Arable - Mainly Cereals	39	6896	506.43	175.57 to 887.60
Arable - Roots & Vegatables	31	6501	648.90	296.07 to 1053.44
Arable - Beef & Sheep	6	906	395.40	192.95 to 793.44
Arable - Pigs & Poultry	15	1984	842.17	448.09 to 1550.69

(b) By size of farming group

Size Group (hectares)	No. of Farms	Total Area (hectares)	Gross Margin £ per hectare Average	Gross Margin £ per hectare Range
Below 50 50 - 99.9 100 - 199.9 200 and over	15 31 45 30	485 2340 6693 9812	600.01 600.66	296.07 to 1630.14 175.57 to 1283.90 192.95 to 1550.69 292.55 to 1156.59

All farms	121	19330	608.61	175.57 to 1630.14

ARABLE CROPS

Average Output and Variable Costs

Table 2a	Ave	uBe outp	ao ana ta	14010 00				
	Winter Average	Wheat Top 🗄	Winter Average	Barley Top 🗄	Spring Average	Barley Top 🗄	Winter Average	Oats Top]
Yield (tonnes per hectare)	6.46	7.37	5.51	6.27	3.78	4.41	5.07	6.12
Price per tonne (£)	128.93	130.47	119.36	123.21	135.69	146.32	125.15	128.92
				£ per h	nectare			
Output	832.92	961.57	657.70	772.55	512.92	645.25	634.53	788.98
Materials Costs:							-	
Seed	39.53	40.33	38.52	37.61	40.58	41.38	41.52	39.08
Fertilisers	88.89	93.94	77.41	79.66	56.04	55.45	61.77	67.23
Crop Sprays	61.14	64.02	49.15	53.87	27.76	31.47	19.43	17.57
Other Crop Costs	1.25	2.03	1.22	2.20	1.27	1.79	0.10	0.16
Total Materials Costs	190.81	200.32	166.30	173.34	125.65	130.09	122.82	124.04
Margin Over Materials	642.11	761.25	491.40	599.21	387.27	515.16	511.71	664.94
Contract Costs:								
Haulage	0.46	-	0.06	-	1.02	1.58	-	- 1
Contract Operations'	4.18	5.63	3.39	3.97	4.58	1.06	0.83	1
Casual Labour ¹	0.22	0.63	-	-	-	-	-	-
Total Contract Costs	4.86	6.26	3.45	3.97	5.60	2.64	0.83	-
Total Variable Costs	195.67	206.58	169.75	177.31	131.25	132.73	123.65	124.04
GROSS MARGIN	637.25	754.99	487.95	595.24	381.67	512.52	510.88	664.94
Range of Gross	361.62	691.48	81.42	525.97	97.26	456.23	125.08	601.96
Margins	to	to	to	to	to	to	to	to
LIGUETUS	1109.07	1109.07	692.20	692.20	592.31	592.31	720.78	720.78
Area Costed (Hectares)	6575	2298	1772	553	844	345	227	61
Number of Farms	101	33	66	22	40	13	21	7

¹Average for the total area costed. Figures for those farms using outside assistance shown below

	Winter Average	Wheat Top]	Winter Average	Barley ₁ Top 🗄	Spring Average	Barley Top 🗄	Winter Average	oats Top 🗄
Average for those farms using outside haulage	6.81	-	2.84	-	14.69	14.47	-	-
Average for those farms using contractors	16.11	19.17	22.14	14.71	19.67	4.95	59.06	-
Average for those farms using casual labour	8.50	8.50	-	-	-	· -	-	-

ARABLE CROPS

Average Output and Variable Costs

Table 2b	Winter Oi	Lseed Rape	Sugar	Beet	Maincrop	Potatoes	Winter	Combined
	Average	Top 🗄	Average	Top 🗄	Average	Top 🗄	Beans	Peas
Yield (tonnes)	2.52	2.41	35.52	40.22	27.76	34.94	3.25	2.93
Price per tonne (£)	276.67	335.20	31.33	31.90	126.41	135.09	200.44	219.75
				£ per h	ectare			
Output	697.21	807.83	1112.94	1283.00	3509.20	4720.04	651.44	643.88
Material Costs: Seed	19.87 123.02	19.27	48.53	44.70 115.86	319.56	355.34	52.07	87.87
Fertilisers Crop Sprays Other Crop Costs	75.65	62.62	99.54	86.13	126.17	145.86	27.57 0.14	40.39 1.65
Total Materials Costs	221.02	201.04	280.27	252.81	793.57	991.48	91.65	153.86
Margin Over Materials	476.19	606.79	832.67	1030.19	2715.63	3728.56	559.79	490.02
Contract Costs: Haulage ¹ Contract Operations ¹ Casual Labour ¹	1.39 36.86	2.47 30.53	55.94 25.67 0.76	46.06 3.88 -	1.90 12.36 145.54	0.96 23.64 205.61	- 2.79 -	3.87
Total Contract Costs	38.25	33.00	82.37	49.94	159.80	230.21	2.79	3.87
Total Variable Costs	259.27	234.04	362.64	302.75	953.37	1221.69	94.44	486.15
GROSS MARGIN Range of Gross Margins	437.94 119.24 to 800.12	499.06 to 800.12	190.93 to 1185.10	773.86 to 1185.10	1310.29 to 5168.58	2992.47 to 5168.58	199.38 to 756.52	196.16 to 796.92
Area Costed (Hectares)	1332	480	728	250	340	95	114	95
Number of Farms	53	17	36	12	23	8	9	12

 $^{\rm l}{\rm Average}$ for the total area costed. Figures for those farms using outside assistance snown below

	Winter Oil Average	seed Rape Top 🗄	Sugar Average	Beet Top 🗄	Maincrop Average	Potatoes ₁ Top 🔒	Winter Beans	Combined Peas
Average for those farms using outside haulage	10.32	21.74	89.82	115.36	7.11	2.81	-	-
Average for those farms using contractors	40.00	39.06	57.55	61.18	30.86	35.61	12.17	23.79
Average for those farms using casual labour	-	-	194.35	-	187.72	260.67	-	-

LIVESTOCK ENTERPRISE GROSS MARGINS

Table 3 Livestock Enterprise	No. of Farms	Total Forage Area (hectares)	Gross Margin £ per forage hectare Average	Gross Margin £ per forage hectare Range
Dairy herds only ¹	23	1155	813.10	509.65 to 1192.08
Beef only ²	27	962	286.82	56.13 to 774.63
Ewe flocks only ³	8	183	279.32	16.37 to 464.77
Beef and sheep only ⁴	25	1895	321.64	161.81 to 862.16
Mixed Systems ⁵	7	608	596.26	484.58 to 793.07

FORAGE COSTS

Average Variable Costs and Stocking Rate

Aver Table 4	age Variable (losts and Sto	cking Rate			
	Dairy Herds Only 1	Beef Only ²	Ewes Only ³	Beef and Sheep Only 4	Mixed Systems ⁵	
		£	per hectare			
Variable Costs: Seeds Fertilisers Miscellaneous Total Variable Costs: Range	7.58 108.47 19.08 135.13 71.81 to 209.35	4.31 61.10 23.35 88.76 14.80 to 166.67	6.72 66.69 8.38 81.79 8.34 to 149.10	5.33 49.88 3.65 58.86 6.52 to 222.20	2.02 87.66 5.56 95.24 59.08 to 193.54	
Stocking Rate:	Hectares per Livestock Unit					
Average Range	0.44 0.55 to 0.35	0.56 4.35 to 0.29	0.37 0.98 to 0.27	0.50 1.04 to 0.22	0.41 0.51 to 0.33	
Number of Farms	23	27	8	25	7	
¹ Dairy Herds only	farms where grazing liv	dairy cows a estock	nd followers	are the onl	у	
² Beef only	farms where livestock	beef animals	are the onl	y grazing		
³ Ewes only	farms where ewe flocks are the only grazing livestock					
⁴ Beef and Sheep only	farms where livestock	beef and she	eep are the o	only grazing		
⁵ Mixed Systems	including da or sheep	airying with	any combina	ation of bee:	f and/	

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		Aver	rage	Top	3
Number of livestock Number of farms Yield per cow (litres) Price per litre (pence)			852 32 •75 •00	949 11 5926 15.05	
		£ per cow ²	p per litre ²	£ per cow ²	p pe litre
Output		844.96	15.43	919.77	15.5
Variable costs: Homegrown cereals Purchased concentrates Other purchased foods Vet. and medicines A.I. and N.M.R. Haulage Miscellaneous Total Variable Costs		12.73 321.49 8.28 12.66 16.56 0.78 19.27 391.77	0.23 5.88 0.15 0.23 0.30 0.01 0.35 7.15	10.47 344.15 8.92 12.99 16.98 0.79 23.45	0.1 5.8 0.1 0.2 0.2 0.2 0.2
		391.77	7.15	417.75	7.0
Gross Margin before deducting Forage Costs	forage costs	453.19 55.09	8.28 1.01	502.02 51.13	8.4 0.8
Gross Margin after deducting	forage costs	398.10	7.27	450.89	7.6
			£ per 1	hectare	
Gross Margin per forage unit:	Average Range	910 570.17 to	.40	1140 1013.14 to	
			Hectares	Per Cow	
Stocking Rate:	Average Range	0 0.57 to	0.44	0 0.51 to	0.40 0.1
¹ Excluding Channel Island he	rds and retail :	milk produc	cers	<u></u>	
² Including unit value increase adjusted gross margins are	se of breeding : shown below	stock - ind	creases an	đ	
Changes in unit value of br	eeding stock du	ring 1983-8	34	£ per	head
		Aver	age	Тор	-
Valuation Change		(+) 4.2	24	(+) 10.	94
If the changes in unit va output of the livestock entr in the figures below.	alue of breeding erprises, the g	g stock wer ross margir	re removed ns would b	from the e those sho £ per heo	

Table 5

in the figures below.		£ per hectare
	Average	Top 🗄
Gross Margin per forage unit: Average	900.76	1112.70

Table 6				
		Average	Top 🗄	
Number of livestock Number of farms Number of lambs reared per ew	e	8075 33 1.54	2873 11 1.57	
		£ per	ewe 1	
Output		66.98	71.06	
Variable costs: Homegrown cereals Purchased concentrates Other purchased foods Vet. and medicines Haulage Miscellaneous		4.44 7.03 1.43 2.93 0.37 2.31	6.12 6.15 2.53 3.41 0.56 2.39	
Total Variable Costs		18.51	21.16	
Gross Margin before deductin Forage Costs	g forage costs	48.47 8.91	49.90 10.71	
Gross Margin after deducting	forage costs	39.56	39.19	
		£ per h	ectare	
Gross Margin per forage unit:	Average Range	267.60 127.36 to 505.82	411.64 305.41 to 505.82	
		Ewes per	hectare	
Stocking Rate:	Average Range	6.77 1.62 to 14.70	10.50 5.13 to 14.70	
¹ Including unit value increa adjusted gross margins are Changes in unit value of br	e shown below		d £ per head	
		Average	Top 1/3	
Valuation Change		(+) 1.61	(+) 2.63	
If the changes in unit output of the livestock ent shown in the figures below	value of breedin terprise the gro	g stock were removed ss margins would be	those	
		Average	£ per hectare Top 1/3	
		nveruge		

256.70

Gross Margin per forage unit: Average

384.02

FIXED CO	DSTS
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£ per hectare

Table 7 (a) By type of farming group

Type Group	Regular and Casual ¹ Labour	Contract	Equipment Depreciation	Equipment Repairs	Fuel and Oil	Rent and Rates	Main - tenance Costs	Miscel- laneous	Total (incl. Farmer's and Wife's Labour)	Farmer's and Wife's Labour	Total (excl. Farmer's and Wife's Labour)
Dairying Arable with	299.65	9.40	137.64	42.91	36.84	102.50	21.78	91.74	742.46	165.46	577.00
Dairying	208.97	11.41	98.52	36.34	28.57	96.51	13.30	53.65	547.27	44.26	503.01
Arable - Mainly Cereals	113.43	10.69	79.86	26.33	23.87	96.12	11.90	41.65	403.85	33.52	370.33
Arable - Roots and Vegetables Arable - Beef and	130.63	5.50	97.32	38.80	33.29	98.39	8.52	48.64	461.09	19.12	441.97
Sheep	95.29	16.58	43.08	16.02	16.86	84.78	7.41	23.47	303.49	47.55	255.94
Arable - Pigs and Poultry	229.18	6.66	122.88	48.93	38.70	110.02	21.27	85.24	662.88	37.17	625.71

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(b) By size of farming group

	Regular and Casual ¹ Labour	Contract	Equipment. Depreciation	Equipment Repairs	Fuel and Oil	Rent and Rates	Main- tenance Costs	Miscel- laneous	Total (incl. Farmer's and Wife's Labour)	Farmer's and	Total (excl. Farmer's and Wife's Labour)
Below 50 hectares 50 - 99.9 100 - 199.9 200 and over	306.73 202.26 136.49 135.26	12.34 9.12 8.15 9.11	137.34 97.46 98.29 85.30	35.37 34.57 28.49 37.84	32.34 29.47 27.65 30.09	98.77	13.73 13.58	96.02 60.05 50.31 46.48	750.38 542.17 461.73 451.71	203.63 93.37 35.35 12.81	546.75 448.80 426.38 438.90

All farms	148.10	8.86	92.58	34.14	29.23	98.02	12.00	50.69	473.62	35.15	438.47

¹ Including Farmer's and Wife's Labour and unallocated casual labour

 $^{\rm 2}$ Contract work not allocated to a specific enterprise

ASSETS AND LIABILITIES

The main categories of assets and liabilities are shown in both groups as percentages of the total together with three important ratios - the current ratio, the net capital ratio and the gearing ratio. The main categories consist of the following items :

Current Assets:

Cash Debtors Consumable Stores Crops and Cultivations Trading Livestock

Fixed Assets:

Bank Loans

Mortgages

Private Loans

Breeding Livestock Machinery and Equipment Tenant's Improvements Land and Buildings

Current Liabilities:

Medium and Long Term Loans:

Creditors Hire Purchase & Leasing Bank Overdraft

Ratios:

Current Ratio - Current Assets : Net Capital Ratio - Total Assets : Total Debts - Medium and Long : Net Worth Gearing Ratio Term Debts

Current Liabilities

ASSETS AND LIABILITIES

(Expressed as a Percentage of the Total)

34 TENANTED FARMS

Table 1			Percentage
At Year End	1982	1983	1984
Current Assets Fixed Assets: Breeding Livestock Machinery and Equipment Tenants Improvements	37.26 19.21 29.38 14.15	36.21 20.49 29.48 13.82	36.10 20.95 28.54 14.41
Total Assets	100.00	100.00	100.00
Current Liabilities Medium and Long Term Loans Net Worth	15.95 2.84 81.21	15.66 3.09 81.25	17.75 2.57 79.68
Total Liabilities	100.00	100.00	100.00
Current Ratio Net Capital Ratio Gearing Ratio	2.3 : 1 5.3 : 1 1 : 28.6	2.3 : 1 5.3 : 1 1 : 26.3	2.0 : 1 4.9 : 1 1 : 31.00

14 OWNER - OCCUPIED FARMS

Table 2			Percentage
At Year End	1982	1983	1984
Current Assets Fixed Assets: Breeding Livestock Machinery and Equipment Land and buildings	11.12 1.65 7.00 80.23	11.76 1.84 6.83 79.57	10.86 1.71 7.26 80.17
Total Assets	100.00	100.00	100.00
Current Liabilities Medium amd Long Term Loans Net Worth	4.55 2.40 93.05	5.33 2.34 92.33	6.81 2.54 90.65
Total Liabilities	100.00	100.00	100.00
Current Ratio Net Capital Ratio Gearing Ratio	2.4 : 1 14.4 : 1 1 : 38.8	2.2 : 1 13.0 : 1 1 : 39.5	1.6 : 1 10.7 : 1 1 : 35.7

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