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## THE WEST OF SCOTLAND AGRICULTURAL COLLEGE

(ECONOMICS DEPARTMENT)

# HILL-FARM FINANCIAL RETURNS <br> 1951 LAMB CROP AND WOOL CLIP 

By
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GLASGOW, C. 2

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# HILL-FARM FINANCIAL RETURNS 

## 1951 LAMB CROP AND WOOL CLIP

## Foreword

This report is one of a series of annual reports dealing with the financial results of a sample of hill-farms in the College area. The number of farms in the sample varies slightly from year to year, but they are all commercial farms and are not, in any way, a specially selected sample.

During the year ended June, 1952, financial accounts were obtained from 55 hill-sheep farms in the College area. All but four of these were considered to be typical hill-farm accounts. Of the 51 remaining, 40 accounts had closing valuation dates in October, November, or December, 195I; the other II in March, April, or May, 1952. Thus the majority of the records covered the winter of $1950-5 \mathrm{I}$ and all dealt with the disposal of the 1951 lamb crop and wool clip.

The farms were situated in the following counties :-


Furthermore, 43 farms produced Blackface lambs and only 8 farms reared Cross or Cheviot lambs. Thus the sample tends to represent Blackface flocks under Central and West Highland conditions. Certainly the Southern Upland farms, especially those with Cross Lambs or Cheviot lambs, are under-represented.

The weather of the 1951 lamb crop year was very poor. Following a wet autumn in 1950 in which harvesting of grain and fodder crops was difficult, the winter of 1950-51 was unusually prolonged. Many farms were very scarce of fodder and had to pay high prices for hay. It was probably not so much the severity as the length of the winter which caused the most harm. Ewes were poor in condition and with the shortage and lateness of Spring grass, in many cases they had not enough milk for their lambs. Generally speaking, the 195I lambing season was one of the most trying for many years and mortality among ewes and lambs was high. This is borne out to a certain extent by the figures in Table VIII and the low marking percentages in Table VI. The autumn of 1951, however, was open and mild and the 1951-52 winter was much more favourable than the previous one. However, only those eleven accounts with valuation dates in March, April or May, 1952, cover this better winter season.

Considering these very unfavourable conditions, financially the 195 I lamb-crop year was not altogether unsatisfactory, at least so far as the farms in the sample were concerned. This present report, covering 5 I farms in the province, gave an average net profit per ewe of $24 /$ - as against $16 / 3$ per ewe over 46 farms in the 1950 report.

Undoubtedly the main factor which counteracted the effect of the heavy stock losses and low lamb markingcounts (with the resultant drop in numbers available for sale), was the high price of wool. At 5/iod per lb., a record price for the producer, the price of Blackface wool was approximately $133 \frac{1}{3} \%$ higher than the 1950 figure of $2 / 53 \mathrm{~d}$ per lb . On a 4 lb . fleece, this represents an increase in revenue of $13 / 5$ per sheep clipped. During the period under review, some farms rec̣eived a wool bonus but as this bonus was related to the 1950 clip, it was omitted from the 195 I wool revenue.

In general, store sheep prices at Scottish markets in the autumn of 195I were higher than in 1950, although, in some instances, not so high as the prices prevailing in 1949. The increase was partly due to a shortage of saleable sheep, particularly of ewe lambs.

The Hill Sheep subsidy pertaining to the year under review, was at the rate of $2 / 6$ per ewe and all the accounts in the sample were credited at that rate. This was a drop of $3 / 6$ per ewe compared with $1950(6 /-)$.

## ACCOUNTING METHOD.

Before dealing with the financial results, a definition of the terms used and the accounting method followed is necessary.

All accounts are prepared on a tenancy basis. Trading Expenditure and Trading Revenue relate to all normal tenancy outgoings and income on the farms, but exclude any purchases or sales of new capital equipment, or any expenditure on capital improvements such as new steadings, cottages, ctc. All expenses and revenue arising out of Ownership are excluded, as are all payments of Income Tax.

Total Expenditure and Total Revenue include all normal tenancy outgoings and income and also all expenditure on new equipment or structures, or income from sales of implements, cars, etc.

Depreciation was charged on all equipment on hand at the date of the opening valuation and also on all new equipment and structures bought or erected during the year. The rates used for machinery are those allowed for income-tax purposes ( $5 \%$ plus one-quarter ; $10 \%$ plus one-quarter, etc.), while for new structures an annual allowance of one-tenth of net outlay was applied. It is to be noted, however, that "initial" allowances on new equipment were not charged among depreciation. The gross charge for depreciation was offset by the value realised for any equipment sold.

Stock and Crop Valuations at the opening and closing dates of the financial year were generally on a conservative basis either of market value or estimated cost of production.

Net Profit represents the balance between Trading Revenue and Trading Expenditure, less the charge for depreciation, plus or minus any increase or decrease in the Stock and Crop Valuations during the year.

Regarding the figures of Net Profit, several points require to be noted. At this stage, no charge has been made for any manual work done by the farmer or his wife, nor has any charge been made for interest on capital invested in tenancy of the farm. Expenditure charged includes all actual payments for, or estimates of, the cash value and perquisites of all hired and family labour employed on farm work, excepting only farmer and wife. Revenue includes all grants and subsidies; also a share of rent against the dwelling-house, an estimate of the value of produce taken for the house or given as perquisites, and a share of car-running expenses, transferred to the domestic account.

Surplus.-This term has been used more commonly throughout the report as a measure of profitability than has Net Profit. To obtain this figure of Surplus there was added to expenditure an estimate of the value of the manual work done on each farm by the farmer ; the basis of the calculation being on a scale rather higher than the minimum rates for specialist workers as scheduled in the Wage Board Orders. In addition a charge was made for the value of the manual work done by the farmer's wife. This assessment of the extent to which the work of farmer and wife augmented the labour of hired or family workers was possible only on an approximate basis, but was considered necessary in view of the importance of the farmer's work, especially on the smaller farms in this area. Neither the figures of Net Profit nor of Surplus make any allowance for interest on capital invested in tenancy.

Where figures have been expressed PER EWE, the basis of the calculation was the average of the numbers of ewes carried at the opening and closing valuation dates, except where otherwise stated.

## General Average.

The following table gives, in summary form, the average financial results over the 51 farms, regardless of size or breed.

Table I.
average net profit and surplus per farm and per ewe. 51 Farms.


It should be kept in mind that these per farm figures are average figures obtained by dividing the grand totals of each heading by 5 I . For example, on 13 of the farms there was no charge for farmer's manual work for various reasons, e.g., estate farms in hand, led farms, illness, etc. Consequently, when the total figure of farmer's manual work for 38 farms is spread over the 5I, the average figure obtained appears low in relation to a representative charge for full-time work.

As Table I. shows, on the average farm carrying some 850 ewes, there was a Surplus of $£_{\mathrm{S}} 788$ per farm or $18 / 7$ per ewe, after allowing for the manual work of the farmer and his wife. Almost all of this Surplus was made up of revenue (including subsidies) derived from the year's trading transactions; the change in valuation being only $\ell_{3}$.

## Range of Profitability.

Although the surplus per ewe averaged out at $18 / 7$ for the 51 farms, there was a very wide variation from farm to farm. This ranged from a deficit of $39 /-$ per ewe to a surplus of $68 /-$ per ewe. The following table gives the distribution of deficits and surpluses in the sample.

Table II.
RANGE OF PROFITABILITY.
Per Ewe.
Range.


Eleven of the 51 accounts in the sample, or approximately one farm in five, showed a deficit.

## Group Averages.

The 5I farms were divided into two main groups, viz., farms producing Blackface lambs only and those producing Cross or Cheviot lambs.

The 43 units with pure Blackface stock were further sub-divided according to size of flock. As two of these flocks were very much larger than the others, they were omitted from the size grouping averages. The remaining 41 farms were grouped as follows :-

|  |  |  |  |  |  | Number. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Group A-Farms with less than 500 ewes | $\ldots$ | ... | $\cdots$ | ... | ... | 13 |
| Group B-Farms with 500 to 1,000 ewes | ... | ... | ... | $\cdots$ | $\cdots$ | 18 |
| Group C-Farms with 1,000 to 2,000 ewes | ... | ... | ... | ... | ... | 10 |
|  |  |  |  |  |  | 4 I |

As there were only 8 farms with Cross or Cheviot lambs, sub-grouping by breed or size was not worthwhile and they have been left in one grouping, viz.

Group D-Farms producing lambs other than Blackface ... ... ... 8

Table III.
GROUP AVERAGES PER FARM AND PER EWE.


The average farm in all four groups had a net profit and surplus but on the smallest Blackface farms (Group A), after charging $£ 3 \mathrm{I} 4$ for farmer and wife's manual work, the surplus was only $£ 14$ per farm or 9 d . per ewe. This sum would be quite insufficient to cover interest on capital invested.

The average farm with Cross or Cheviot lambs (D) was dearer rented, more heavily stocked and had a much higher net profit and surplus than any of the three Blackface groups.

Revenue from subsidies and grants amounted to $11 / 5,10 /-, 4 / 4$, and $15 / 2$ per ewe for Groups A, B, C and D respectively.

In the following two tables, the main items of revenue and expenditure in each group have been expressed as percentages of total revenue and total expenditure.

## Table IV.

PERCENTAGE REVENUE ON THE AVERAGE FARM PER GROUP.

|  |  |  |  |  |  | Group A | Group B | Group C | Group D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Percentage of Revenue from :-Total Cattle Sales ... |  |  |  |  |  | \% | \% | \% |  |
|  |  |  |  |  |  | 15 | 12 | 0 4 | $\%$ 8 |
| Total Sheep Sales | ... | ... | ... | $\ldots$ | . | 28 | 36 | 36 | 8 49 |
| Wool Sales ... | $\ldots$ | ... | ... | ... | ... | 32 | 33 | 49 | 49 26 |
| Total Crop Sales | $\ldots$ | $\ldots$ | ... | .. | .. | 4 | I | $\begin{array}{r}19 \\ \hline\end{array}$ | 1 1 |
|  |  |  |  |  |  | 12 | II | 7 | 12 |

 on the pure Blackface farms. In Group A and Group C revenue from wool exceeded revenue from sheep sales and in the latter group more money came in from wool than from cattle and sheep sales combined. Indeed, almost half the total revenue came from wool in this 1000-2000 ewe group. On the smaller farms (Group A), cattle receipts were relatively more important than on the other groups. Sales of sheep off the Cross and Cheviot group-farm brought in almost half the total revenue of that farm. Crop sales were not of any great importance in any group. Apart from Group C, subsidies and grants accounted for more than one-tenth of the total revenue.

## Table V.

PERCENTAGE EXPENDITURE ON THE AVERAGE FARM PER GROUP.

|  |  | $\underset{\mathrm{A}}{\mathrm{Group}}$ | $\begin{gathered} \text { Group } \\ \text { B } \end{gathered}$ | Group | $\begin{gathered} \text { Group } \\ \mathrm{D} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Percentage Expenditure on :- \% |  |  |  |  |  |
| Total Livestock ... | ... | $\stackrel{1}{9}$ | 13 | 16 | 19 |
| Concentrate Foods <br> Hay and Other Fodders | ... | II | 7 | 2 | + |
| Hay and Other Fodders <br> Wintering and Summer Grazing | ... | 5 | 4 | I | 5 |
| Dip, Medicines, Vet., etc. ... ... | $\ldots$ | 3 4 | 6 | 12 | 5 |
| Total Labour excluding Farmer and Wife $\ldots$..... |  |  |  |  |  |
| Farm Rent $\ldots$... New Implements and Equipment |  | 7 4 | 6 | $\begin{array}{r}43 \\ 7 \\ \hline\end{array}$ | 7 |

On the average farm in each group, labour was the largest single item of expenditure. If expressed PER EWE
group figures were :the group figures were :-

|  |  | A | B | C | D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Excluding estimate for Farmer and Wife | $\ldots$ | 22/7 | 14/5 | 9 |  |
| Including estimate for Farmer and Wife |  | 40/I | 22/- | $15 / 9$ $17 / 6$ | $23 / 1$ $28 /-$ |

The above figures indicate that, as one would expect, on the smaller farms a higher proportion of the farmer's time was spent in manual work and less on managerial duties. Farm rent made up some $6-7 \%$ of total outgoings.

Further details of the average revenue and expenditure in each group are given in Tables I. and II. of the Appendix.

## Lamb Disposal.

In general, the 1951 lambing season was one of the worst for many years and many lambs died before marking time. There were considerable differences, however, from district to district and even from farm to farm in some areas. Some districts suffered more severely from inclement weather than others.

In the following table, details of the 195I lamb crop disposal are given for 3I Blackface farms for which fairly accurate counts were available.

Table VI.
LAMB RECONCILIATION.


The marking percentage was obtained by expressing the number of lambs marked as a percentage of the number of ewes at tupping time.

The average marking percentages in the three size groups were all around $56-57 \%$. The lambs retained for stock were mainly ewe lambs for ewe flock replacement and, in some cases, a few wedder lambs. When the lamb marking percentage is only $55 \%$ or so and the flock is being maintained solely by home bred replacements, almost all the ewe lambs have to be retaincd. This not only means little or no revenue from surplus ewe lamb sales in the current year, but may also mean a slight lowering in quality of the flock in the future, since no selection has been possible.

## Fall in Ewe Hogg Numbers.

In the next table, the average number of ewe hoggs per farm at the beginning of the period under review has been compared with the average number at the end.

Table VII.
COMPARISON OF 1950 AND 1951 EWE HOGG NUMBERS.
Per Farm per Size Group.


In the small and medium size groups, the average farm had over in \% fewer ewe hoggs on hand from the 1951 lamb crop than it had from the 1950 lamb crop. In Group C there were $18.5 \%$ fewer. As the majority of these accounts ended in October, November, or December, 195I, most of the winter and spring deaths among ewe hoggs had still to come. It would appear from these figures, at least as far as the large farm is concerned, that this drop in potential replacement sheep would mean a reduction in the numbers of first-crop ewes in 1953. Thus the effects of the bad season may be felt for several years.

## Ewe Stock Reconciliation.

A detailed stock reconciliation was possible for 25 of the farms and the average figures per farm are given for the three groups in the following table.

## Table VIII.

EWE STOCK RECONCILIATION.


The number of gimmers added was expressed as a percentage of the closing stock numbers. The percentages of sold and dead were expressed on the opening stock numbers. As all 25 accounts closed in October, November, or December, 1951, the figures of deaths relate mainly to the winter and spring of 1950-51.

On the average farm with less than 500 ewes (A), more ewes died or were unaccounted for than were sold. One of the farmers in this group, however, was of the opinion that his high figure of "unaccounted for" was due, in the main, to sheep stealing. As there are only to units in this group, the effect of the large numbers missing on this farm would unduly influence the average figure. Only in Group C did the intake of gimmers cover the "wastage" of cast and dead. Over the 25 farms, 2034 ewes died or were missing out of a total of 16,106 ; a percentage " death rate " of 12 . 6 .

## Acknowledgments.

In conclucion, the writer takes this opportunity of expressing his thanks to the farmers for their continued co-operation. Their interest in a difficult year was greatly appreciated. The valuable help afforded by professional accountants is also recorded. Grateful acknowledgment is made of the work done, both in the field and in the office, by other members of staff.

## APPENDIX.

Definition of Groups. ..... No.
Group A-Pure Blackface farms with less than 500 ewes ..... 13
Group B-Pure Blackface farms with 500 to $\mathrm{I}, 000$ ewes ..... 18
Group C-Pure Blackface farms with 1,000 to 2,000 ewes ..... 10
Group D-Farms producing lambs other than Blackface ..... 8

## Appendix Table I.

49 HILL SHEEP FARMS-1951 LAMB CROP YEAR.
Average Revenue Per Farm By Groups.

|  |  |  | Group A | Group B | Group C | Group D |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Farms ... |  | ... | 13 | 18 | 10 | 8 |
| Average Size (Acres) ... | ... | ... | 1117 | 2230 | 3236 | 2094 |
| Average Number of Ewes per Farm | ... | ... | 359 | 725 | 1275 | 908 |
| Revenue from :- |  |  | $£$ | $£$ | $£$ | $E$ |
| Horses ... ... ... | ... | $\ldots$ | 2 | 13 |  | 2 |
| Cows ... ... ... ... | $\ldots$ | $\ldots$ | 100 | 153 | 41 | 194 |
| Bulls ... | ... | ... | 18 | 6 | - | 6 |
| Calves |  | ... | 18 | 34 | 21 | 244 |
| Other Cattle-Mainly Store | ... | ... | 132 | 200 | 103 | 46 |
| Cattle ... | $\ldots$ | $\ldots$ | 268 | 393 | 165 | 490 |
| Ewes ... ... ... | ... | $\ldots$ | (49) 137 | (118) 369 | (193) 564 | (164) 546 |
| Rams ... | ... | $\ldots$ | (6) 26 | 54 | 28) 28 | 213 |
| Store Lambs | ... | $\ldots$ | (63) 145 | (132) 370 | (281) 645 | (524) 1822 |
| Fat Lambs ... ... ... | $\ldots$ | ... | (31) 102 | (89) 299 | (42) 134 | (54) 267 |
| Hoggs and Wethers ... ... | ... | ... | 82 | 108 | 110 | 108 |
| Sheep ... | ... | ... | 492 | 1200 | 148I | 2956 |
| Pigs ... ... ... | $\ldots$ | ... | 5 | 25 | $\bigcirc$ | 9 |
| Poultry ... ... ... | ... | ... | 6 | 9 | $\bigcirc$ | 1 |
| Total Livestock | $\ldots$ | ... | 773 | 1640 | 1648 | 3458 |
| Wool ... ... | ... | ... | 564 | 1106 | 2005 | 1569 |
| Milk, Eggs, etc. ... | $\cdots$ | ... | 34 | 51 | 20 | 21 |
| Total Livestock | Produce | ... | 598 | 1157 | 2025 | 1590 |
| Grain Crops ... ... ... | ... | $\cdots$ | $\bigcirc$ | 5 | $\bigcirc$ | 6 |
| Potatoes ... ... | ... | ... | 75 | 32 | 7 | 14 |
| Other Crops ... ... | $\ldots$ | ... | $\bigcirc$ | 5 | 5 | 8 |
| Grazing Let ... ... | ... | $\ldots$ | 3 | 5 | 26 | 1 |
| Total Crops ... | ... | ... | 78 | 47 | 38 | 29 |
| Hill Cattle Subsidy ... | ... | ... | 86 | 68 | 19 | 96 |
| Calf Subsidy ... ... ... | ... | ... | 21 | 17 | 8 | 40 |
| Hill Sheep Subsidy ... ... | $\ldots$ | ... | 45 | 102 | 162 | 113 |
| Fertility Subsidy ... ... | ... | ... | 11 | 23 | 9 | 68 |
| Drainage Grant ... | ... |  | - | 16 | $\bigcirc$ | 31 |
| Marginal Land Grant ... | ... | $\ldots$ | 11 | 11 | 9 | 13 |
| Livestock Rearing Grant ... | ... | ... | 6 | 19 | , | 270 |
| Attestation Grant | ... | ... | 24 | 88 | 16 | 45 |
| Other Grants ... | ... | ... | 2 | 18 | 51 | 13 |
| Total Subsidies | ... | ... | 206 | 362 | 274 | 689 |
| Miscellaneous ... |  |  | 6 | 25 | 50 | 25 |
| Perquisites to Workers ... | $\ldots$ |  | 4 | 9 | 24 | 23 |
| Produce to House ... ... | ... | ... | 44 | 35 | 16 | 29 |
| Private Share of Car Expenses | ... | ... | 13 | 20 | 5 | 24 |
| Rental Value of House ... | ... | ... | 10 | 14 | 5 | 17 |
| Total "Other" | Revenue |  | 77 | 103 | 100 | 118 |
| Total Trading R | evenue | ... | 1732 | 3309 | 4085 | 5884 |
| Equipment Sold ... ... | ... | ... | 13 | 37 | $\bigcirc$ | 87 |
| Total Revenue | ... | ... | 1745 | 3346 | 4085 | 5971 |

Note.-The figures in brackets are the numbers of sheep sold.

## Appendix Table II.

49 HILL SHEEP FARMS-195I LAMP CROP YEAR.
Average Expenditure Per Farm By Groups.


Note.-The sum of Total Labour includes all cash wages, insurances, perquisites, board and lodgings, etc., for all farm labour, hired and family, excluding farmer and wife.

