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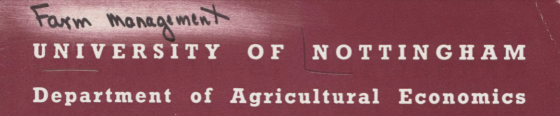
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JUNE 1968

WITHDRAWN

THIRD EDITION

FARM PLANNING HANDBOOK

H. W. T. KERR

Farm Planning Handbook

by

H. W. T. KERR, M.A. (CANTAB.)

THIRD EDITION



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FOREWORD TO THIRD EDITION

For this third edition of the Farm Planning Handbook the figures in all the tables have been revised and brought up-to-date. The information given in the supplements issued since the publication of the second edition has also been revised and included here. The general form of the booklet remains the same but more information on product prices has been inserted before the gross margin tables for each enterprise and a number of ready reckoners have been included afterwards.

The figures given in the tables should be viewed only as guides to the performance which might be expected under normal conditions. In applying them to particular farms they must be used with care and commonsense and adjusted according to circumstances. Guides to different levels of performance have not been shown because the reader should be able to make any necessary adjustments himself in the light of his own experience and situation. Where possible, however, figures have been given for different enterprise systems.

Information has been gleaned from a large number of sources and where possible these are acknowledged. Much general information has been obtained from "The Farm as a Business, Aids to Management" published by the Ministry of Agriculture, Fisheries and Food and the Farm Planning Handbooks published by Wye College and the University of Cambridge.

The author is indebted to the National Agricultural Advisory Service specialists at the East Midlands Regional Headquarters, Shardlow, who have given valuable assistance, and to other members of the Department, particularly Dr. E. B. Fekete, Mr. R. B. Jones, Mr. W. S. Senior, Mr. K. A. Ingersent and Mr. R. O. Wood. Thanks are also due to the office staff, particularly to Miss Sheila Broadberry who drafted many of the tables and Mr. S. Cramer who supervised the proof reading.

THE GROSS MARGIN METHOD

The enterprise tables in this handbook are presented in gross margin form. The gross margin of an enterprise is the difference between the enterprise output and the variable costs incurred by it. Therefore for each enterprise:

OUTPUT MINUS VARIABLE COSTS = GROSS MARGIN

The variable costs can be defined as those costs which will alter if small changes are made in the size or method of operation of an enterprise. They can be allocated to individual enterprises without difficulty.

Crop variable costs including those for forage are:

Seed (including home grown at market price)

Fertilisers

Sprays

Miscellaneous costs directly attributable to the enterprise.

Livestock variable costs are:

Concentrates (including home grown cereals and pulses at market price)

Other purchased foods (e.g. hay)

Vet. and medicines

Miscellaneous costs attributable to the enterprise

Variable forage costs allocated to the livestock category.

Both contract and casual labour charges are also variable costs but they are not generally included in the tables because of the wide variation in the use of contractors and casual labour from farm to farm. An indication of the likely cost which should be subtracted from the gross margin where appropriate is given in footnotes.

Net farm income is obtained by subtracting the fixed costs from the sum of the enterprise gross margins so that:

TOTAL GROSS MARGIN MINUS FIXED COSTS = NET FARM INCOME

The fixed costs can be defined as those costs which either will not alter, or if they do, they will move in "steps" when changes are made in the size or method of operation of individual enterprises. These costs are not allocated to specific enterprises and comprise:

> Regular labour Machinery depreciation Machinery repairs Fuel and power Rent and rates Other repairs Contract work Casual labour Miscellaneous costs A contract work Casual labour

For comparative purposes the figures given in the handbook can be used as guides to the performance which might be expected under normal conditions. Where no information is available from the farmer's own records they may be used as a basis for budgeting changes in policy and the gross margins can be used as a shorthand method of dealing with part of the problem. In specific circumstances many of the costs described here as "fixed" may become "variable" and information is given in the handbook to help the reader make allowances for changes in these costs. The possible effect on the fixed costs of changes made in the enterprise gross margins must always be carefully considered.

A detailed description of the gross margin technique when used for both accounting and budgeting is given in "Farm Management Accounting" by H. W. T. Kerr, published by University of Nottingham, Department of Agricultural Economics.

SECTION 1

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GENERAL

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ĜRÔSS ÔUTPUT, ĜROSS MARGIN AND INCOME

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All Farms, East Midlands Farm Management Survey 3 Year Average (1964-65, 1965-66, 1966-67)

IABLE	1.1

MADIT 11

£ per acre

Group	Size in acres	Total Gross Output	Total Variable Costs	Total Gross Margin	Total Fixed Costs	Net Farm Income	Farmer's and Wife's Labour	Management and Investment Income
Dairying 0— 74 ³ / ₄ acres 75—149 ³ / ₄ " 150—299 ³ / ₄ "	523 1053 198 1	87.6 70.2 49.2	41.8 30.7 20.3	45.8 39.5 28.9	24.5 24.8 18.3	21.3 14.7 10.6	15.6 7.5 3.6	5.7 7.2 7.0
Mixed (with milk) 0— 74 ³ / ₄ acres 75—149 ³ / ₄ " 150—299 ³ / ₄ " 300 acres and over	503 1161 2161 5141	77.7 83.7 57.0 58.8	36.2 35.3 19.4 18.0	41.5 48.4 37.6 40.8	25.4 27.0 25.1 27.3	16.1 21.4 12.5 13.5	14.3 6.6 3.5 1.1	1.8 14.8 9.0 12.4
Cash cropping 0— 74 ¹ / ₄ acres 75—149 ¹ / ₄ ,, 150—299 ³ / ₄ ,, 300 acres and over	53 1 109 222 3 4944	58.0 55.9 49.3 46.4	19.7 19.9 14.1 12.7	38.3 36.0 35.2 33.7	21.4 22.5 22.8 21.3	16.9 13.5 12.4 12.4	14.0 6.7 2.6 1.1	2.9 6.8 9.8 11.3
Mixed (without milk) 0— 74 ³ / ₄ acres 75—149 ³ / ₄ " 150—299 ³ / ₄ " 300 acres and over	47 1 104 1 202 3 5601	80.1 63.0 47.2 43.0	43.1 28.6 17.4 16.2	37.0 34.4 29.8 26.8	22.5 20.0 19.3 20.1	14.5 14.4 10.5 6.7	17.6 7.1 3.1 0.8	-3.1 7.3 7.4 5.9
Livestock 300 acres and over	4133	29.5	11.8	17.7	12.8	4.9	1.5	3.4

For definitions of farm type groups see p. 9

GROSS OUTPUT, GROSS MARGIN AND INCOME

Most Profitable Farms, East Midlands Farm Management Survey 3 Year Average (1964-65, 1965-66, 1966-67)

TABLE 1.2

£ per acre

Group	Size in acres	Total Gross Output	Total Variable Costs	Total Gross Margin	Total Fixed Costs	Net Farm Income	Farmer's and Wife's Labour	Managemen and Investment Income
Dairying $0 - 74\frac{3}{4}$ acres $75 - 149\frac{3}{4}$,, $150 - 299\frac{3}{4}$,,	59 107 1 207 1	112.1 75.9 55.5	51.5 30.6 21.7	60.6 45.3 33.8	32.9 24.4 19.9	27.7 20.9 13.9	14.1 7.6 3.2	13.6 13.3 10.7
Mixed (with milk) $0-74\frac{3}{4}$ acres $75-149\frac{3}{4}$, $150-299\frac{3}{4}$, 300 acres and over	54 119 218 1 5131	96.3 121.5 71.6 61.3	44.4 55.8 25.5 17.6	51.9 65.7 46.1 43.7	28.1 34.3 28.2 27.8	23.8 31.4 17.9 15.9	16.0 7.0 3.2 1.0	7.8 24.4 14.7 14.9
Cash cropping 0	513 1151 2363 5773	65.9 66.7 53.6 57.3	21.1 22.7 12.6 13.8	44.8 44.0 41.0 43.5	22.2 26.5 23.4 22.8	22.6 17.5 17.6 20.7	13.8 6.0 2.4 0.8	8.8 11.5 15.2 19.9
Mixed (without milk) 0 74 ³ / ₄ acres 75	52 3 100 1 229 558 3	82.7 94.4 62.2 49.7	40.3 44.8 23.5 19.5	42.4 49.6 38.7 30.2	21.8 24.7 21.1 20.4	20.6 24.9 17.6 9.8	16.7 6.8 2.9 0.4	3.9 18.1 14.7 9.4
Livestock 300 acres and over	411 3	25.9	8.3	17.6	10.9	6.7	1.7	5.0

For definitions of farm size groups and the most profitable farms see p. 9

FIXED COSTS

All Farms	, East	Midlands	Farm	Management Survey		
1966-67						

TABLE 1.3

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£ per acre

Size Group	Regular Labour	Equipment Depreciation	Equipment Repairs	Fuel and Power	Rent and Rates	Other Repairs	Misc.	Total Excluding Farmer's and Wife's Labour	Farmer's and Wife's Labour	Total Including Farmer's and Wife's Labour
Below 75 acres	5.2	4.0	2.1	2.6	4.5	2.0	3.3	23.7	16.0	39.7
75—149 ³ acres	7.1	3.8	1.9	2.0	4.6	1.9	2.8	24.1	7.3	31.4
150-299 ³ / ₄ acres	7.7	3.9	1.9	1.8	4.5	1.4	1.9	23.1	3.3	26.4
300 acres and over	8.2	3.5	2.0	1.6	4.6	1.3	1.5	22.7	1.1	23.8

NOTE.—Figures for type groups are not shown, since there is no consistent difference between them in the East Midlands Farm Management Survey sample.

DEFINITIONS OF FARM TYPE GROUPS AND MOST PROFITABLE FARMS

- DAIRYING. Farms with less than 25 per cent of land under cash crops and with fourteen or more dairy cows (i.e. cows and heifers in milk and cows in calf) per 100 acres.
- MIXED (WITH MILK). Farms with 25 per cent or more of land under cash crops and ten or more dairy cows per 100 acres.
- CASH CROPPING. Farms with 50 per cent or more of land under cash crops, but excluding farms with more than one thousand poultry or sixty pigs per 100 acres or an equivalent combination of pigs or poultry.
- MIXED (WITHOUT MILK). Farms with 25 per cent or more but less than 50 per cent of land under cash crops with no milk (or negligible quantities)—except that farms having more than 50 per cent of land under cash crops are included if they have more than one thousand poultry per 100 acres or more than sixty pigs per 100 acres or an equivalent combination of pigs and poultry.
- LIVESTOCK. Farms with less than 25 per cent of land under cash crops and less than fourteen dairy cows per 100 acres.
- THE MOST PROFITABLE FARMS. These figures refer to the six most profitable farms in each group comprising at least twelve farms. The six farms are those with the highest average Management and Investment Income per acre taken over the previous three years. In groups comprising less than twelve farms the most profitable half (in round numbers) is used for this purpose.

SECTION II

LABOUR AND MACHINERY

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MINIMUM RATES OF PAY (from 5th February 1968)

TABLE 2.1

-	M	lale Worker	s	Female Workers			
Age	Weekly Rate	Hourly Rate	Overtime Rate	Weekly Rate	Hourly Rate	Overtime Rate	
20 years and over 19 " 18 " 17 " 16 " 15 "	s. d. 231 0 196 6 167 6 143 0 122 6 106 6	s. d. 5 3 4 6 3 10 3 3 2 10 2 5	s. d. 7 11 6 8 5 9 4 11 4 2 3 8	s. d. 173 6 168 6 161 6 136 6 113 0 94 6	s. d. 4 0 3 10 3 8 3 1 2 7 2 2	s. d. 5 11 5 9 5 6 4 8 3 10 3 3	

AVERAGE WEEKLY HOURS AND TOTAL EARNINGS OF HIRED REGULAR WHOLE-TIME WORKERS

YEAR ENDED 30th JUNE, 1967

TABLE 2.2

	Average Weekly Hours(1)	Average Total Weekly Earnings	Average per hour	Total Annual Wage
General Farm Workers Bailiffs and Foremen Dairy Cowmen Other Stockmen Tractormen Market Garden Other Farm Workers All Duty Classes	48.2 47.9 55.9 50.6 50.3 47.2 52.3 49.4	s. d. 277 5 347 9 348 4 310 1 289 8 277 7 340 1 295 2	s. d. 5 9 7 3 6 3 6 2 5 9 5 11 6 6 6 0	£ 721 904 906 806 753 722 884 767
Youths (under 20) Females	47.8 46.2	178 11 190 7	3 9 4 2	465 496

⁽¹⁾ Hours actually worked plus statutory holidays only.

SOURCE: Ministry of Agriculture, Fisheries and Food.

ANNUAL LABOUR REQUIREMENTS FOR DIFFERENT CROP AND LIVESTOCK ENTERPRISES

TABLE 2.3

Man Hours

Crops	Per Acre	Livestock	Per Head
ARABLE			
Cereals—combined	8	Dairy cows—cowshed	80
baling and carting		parlour	60
straw	3	Beef cows	22
Sugar beet—mechanically harvested	76	Cattle—2 years and over	20
completely	70	1-2 years	20
mechanised	53	0-1 years	32
Potatoes (including riddling)-		Ewes	6
hand harvested mechanically harvested	116 89	Other sheep	2
Peas—harvested dry	89 24	Pigs—sows	32 8
vining, static viner	24 40	fattening pigs Poultry—layers	
mobile viner	$10^{\frac{1}{2}}$	broilers	$\frac{\frac{1}{8}}{\frac{1}{14}}$
Field beans—combined	9	oronors	14
Herbage seed—undersown	6		
direct drilled			
in autumn	8		
Bare fallow	8		
FORAGE			
Kale-grazed	10		
Grass-ley establishment			
undersown	1		
direct sown	4		
hay	8 7		
silage, forage harvested grazing	2		
grazing	2		

NOTE.—To obtain standard man days divide figures given above by eight. In determining the total annual farm requirements 15% is normally added for overheads.

ANNUAL LABOUR AND TRACTOR REQUIREMENTS HORTICULTURAL CROPS

TABLE 2.4

	Man Hours per acre	Tractor Hours per acre
Brussels sprouts	232	21
Brussels sprouts (quick freezing)	170	27
Cabbage, spring (hearted)	184	33
Cabbage, autumn	108	37
Cabbage, winter	137	33
Savoy cabbage, winter (drilled)	138	20
Cauliflower, autumn	160	23
Cauliflower, winter	146	41
Beetroot (main crop)	202	27
Carrots (main crop)	167	46
Leeks (drilled)	642	25
Celery (main crop)	477	61
Broad beans (autumn)	243	18
Broad beans (spring)	130	16
Runner beans (pinched)	250	25
French beans, dwarf (processing)	35	42

SIZE OF LIVESTOCK ENTERPRISES PER MAN UNIT

The following table indicates the peak number of animals that can be handled by a man, assuming that he will be prepared to work a 50 hour week and that relief will be available for days off, holidays, etc. The man's whole time may not be taken up by the enterprise throughout the year. For instance one man can cope with 400 ewes, but, although he will be fully occupied at the peak periods of lambing, dipping and shearing and will require some assistance at those times, he will not be fully employed for the rest of the year and can be called upon for other work.

The efficient use of labour in livestock enterprises will depend upon the facilities available, the output of the animals and the ability of the individual. It is, therefore, only possible to give very broad guides as to general performance. Furthermore, technical advances in the provision of equipment, buildings, etc., are so swift at present that the range of performance can be very wide.

SIZE OF LIVESTOCK ENTERPRISES PER MAN UNIT

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TABLE 2.5

Type of Livestock	System	Numbers	Notes
Dairy Cows only	Yard and parlour Cowshed	60-100 cows 30- 40 cows	Depending on type of parlour and yield per cow.
Dairy Cows and Replacements	Yard and parlour Cowshed	45- 55 cows 20- 30 cows	Assuming a quarter of the herd is replaced per annum.
Beef Rearing	Single suckling Multiple suckling	80-100 cows 20- 30 cows	7-10 calves per lactation.
Beef Fattening	Strong stores in yards Mechanised barley beef Early weaned calves to fat at 18 months Spring born calves Autumn born calves	120-150 animals 600 animals 50-60 units 40-50 units	Traditional. 2 summers 1 winter 1 unit=1 weaned 2 winters 1 summer calf & yearling
Sheep	Lowland Hill	400-500 ewes and lambs 600 ewes and lambs	One skilled man required to assist for 4-6 weeks at lambing time. Up to three extra men for dipping and additional help at shearing.
Pigs Specialised Units	Sows and progeny to finish: Pork Bacon Heavy hogs Sows and progeny to weaning Fattening Pork Bacon Heavy	30-40 sows 25-35 sows 27-37 sows 70-90 sows 1,000 pigs 700 pigs 700 pigs	Assistance with odd jobs (e.g. castration) required. It is assumed that feeding is mechanised and that slatted floors are provided. Assistance would be required for food mixing and clearing the slurry tanks.
Poultry Specialised Units	Layers: Batteries Table Birds	8,000 15,000-20,000	Assuming simple non-mechanical system. Higher numbers can be managed with fully automatic systems and assistance with egg collection.

ANNUAL TRACTOR REQUIREMENTS FOR DIFFERENT ENTERPRISES

TABLE 2.6

15

Cash Crops	Tractor Hours per Acre	Forage Crops	Tractor Hours per Ácre	Livestock (2)	Tractor Hours per Head
Wheat — combine Barley — combine Oats — combine Sugar Beet — mech. harvest Sugar Beet — complete mech. Potatoes — hand harvest Potatoes — mech. harvest Peas — combined dry Field beans — combined Peas — picking Peas — vining	6.5 ⁽¹⁾ 5.5 ⁽¹⁾ 5.5 ⁽¹⁾ 29.0 32.0 25.0 30.0 11.0 7.0 8.0 10.5	Mangolds Bare fallow Kale — grazed Kale — carted Establishment of leys — undersown direct seed Grass — hay Grass — silage (forage harv.) 1st cut (forage harv.) 2nd cut (buckrake) 1st cut (buckrake) 2nd cut Grazing — temporary grass permanent grass Baling and carting straw	25.0 8.0 9.0 29.0 1.0 4.0 6.5 6.5 4.5 9.5 7.5 2.0 1.5 2.0	Dairy cows Cattle — 2 years and over 1-2 years calves Yarded bullocks Ewes Store sheep Pigs — sows porkers baconers heavy hog Poultry — layers	8.0 7.0 5.0 3.0 4.0 1.5 1.0 2.5 0.5 0.5 0.5 0.05

⁽¹⁾ Excluding baling straw.

⁽²⁾ The figures for livestock represent servicing with food and litter from store, clamp or field.

In determining total tractor requirements 15% is normally added to the above figures to cover overheads.

Tractor Capacity							
Required Capacity	Number of						
in Hours	Tractors						
Up to 800	1						
801 — 2,000	2						
2,001 — 3,200	3						
3,201 — 4,400	4						
4,401 — 5,600	5						
5,601 — 6,800	6						

SOURCE: The Farm as a Business: Aids to Management. Section 6. Labour and Machinery. H.M.S.O.

LABOUR AND MACHINERY REQUIREMENTS FOR VARIOUS OPERATIONS. TABLES 2.7 – 2.9

The information given in the following tables is intended for general labour and machinery budgeting on a Gang Work Day (GWD) basis.⁽¹⁾ It is intended only as a broad guide for checking information obtained in individual cases or where no actual information is available. One GWD is similar to one standard man day in consisting of eight hours. However, it is a measure of the time taken by the gang needed to carry out a particular job. Thus, if it took a gang of three men eight hours (i.e. 1 GWD) to complete a job, the work content would be 1 GWD on the GWD basis, but 3 man days on the Man Day basis. The following information is required for each activity in order to make up profiles:—

- (1) Dates between which work is to be carried out.
- (2) Crop acreage.
- (3) Speed of work in acres per GWD.
- (4) GWDs required; obtained by dividing (2) by (3).
- (5) Days available to complete work; taken from scale given below within the limits stated under (1) above.
- (6) Composition of gang; number of regulars and casuals.
- (7) Number of gangs required to complete work within the limits set.

WORK DAYS AVAILABLE FOR EACH MONTH OF THE YEAR

•••••								Sept.			
14	17	20	22	24	25	24	24	22	19	16	15

SOURCE: WALLACE, D. B. and BURR, H. Planning on the Farm, University of Cambridge, Farm Economics Branch Report No. 60, 1963.

- NOTE.—Allowance is made in these figures for weather, holidays, sickness, etc., balanced by reasonable overtime. They refer to East Anglia, and some adjustments may need to be made for different climatic conditions and variations in soil type.
- (1) An explanation of the use of the G.W.D. method together with several examples is given in Analysing the Use of Labour and Machinery, KERR, H. W. T., Farm Management Notes, No. 35, University of Nottingham, Department of Agricultural Economics, 1966.

LABOUR AND MACHINERY REQUIREMENTS FOR VARIOUS OPERATIONS. TABLE 2.7

Column 1—Composition of gang

M=Number of workers in gang, including casuals.

T = Number of tractors required by gang.

In some cases part-time assistance may be required over and above the labour force shown in the table.

Column 2—Speed of working

Given in acres per GWD (8 hours). The figures for high output are 25% above and for low output are 50% below medium output.

Column 3—Implement

This column and columns 4, 5, 6 and 7 refer to the main implement required for the particular activity.

Column 4—Initial cost (before deduction of investment grant)

The cost of similar types of implement vary very greatly and these figures are only intended as a broad guide.

Columns 5 and 6—Depreciation and repairs

The information given in these columns is intended for general budgeting and would not necessarily be helpful for specific machinery problems. A straight line depreciation to write-off is suggested, allowing for both wear and tear and obsolescence. Annual maintenance and repair costs are shown as a percentage of initial cost assuming full use is made of the machine.

Variations in the cost of spares and repairs according to annual use can be calculated using the information given in Table 2.10.

Column 7-Potential acreage per season

A broad guide at medium output level to the potential maximum acreage which could be worked annually by each implement before another or larger implement would have to be purchased. TABLE 2.7

° 4 .

LABOUR AND MACHINERY REQUIREMENTS FOR VARIOUS OPERATIONS

TABLE 2.7							• •		` iii -	
Activity	Ga M	Gang- Speed of working- Acres per GWD Implement			Implement	Typical initial cost of implement (1967)	Suggested depreciation rate (straight · line)	Annual maintenance and repairs % of initial cost	Potential acreage per season	
GENERAL Ploughing Rotovating Cultivating Harrowing Discing Rolling Fertiliser spreading Spraying, low volume		1 1 1 1 1 1 1 1 1 1 1 1 1 1	High 10 15 $7\frac{1}{2}$ 25 $32\frac{1}{2}$ 20 30 45 70 40	Med. 8 12 6 20 26 16 24 36 56 32	Low 4 6 3 10 13 8 12 18 28 16	3-Furrow plough 5-Furrow plough Reversible plough 2-furrow Rotovator Cultivator Harrows Discs Rolls. Gang of 3 Distributor Spinner Sprayer	£ 130 275 190 275 120 45 165 130 150 85 65	Years 7 7 7 7 7 7 7 7 5 5 7	% 15 15 15 15 15 15 15 15 10 10 10	Acres 250 360 180 150 200 350 300 300 400 500 300
CEREALS Drilling Harvesting (including carting to store) Baling straw	$ \begin{array}{c} 1\\ 1\\ 2-3\\ 2-3\\ 2-3\\ 1\\ 3 \end{array} $	1 1-2 1-2 1-2 1-2	40 25 20 25 30 211	32 20 16 20 24 17	$ \begin{array}{r} 16 \\ 10 \\ 8 \\ 10 \\ 12 \\ 8 \\ \frac{1}{2} \end{array} $	12' Drill 8'6" Combine drill s-p 8'6" Tanker combine harvester s-p 10' Tanker combine harvester s-p 12'-14' Tanker combine harvester Pick-up baler (power take-off)	220 300 2,100 2,850 3,500 550	7 5 7 7 7 7 5	10 10 8 8 8 8 8	400 300 300 400 500 300 ⁽¹⁾
Carting bales SUGAR BEET Drilling Gapping and singling Second hoeing Tractor hoeing Mechanical thinning Mechanical harvesting ⁽²⁾ (inc. carting to dump) Loading	1 1 1 2 1 3-4 2-3 1	$ \frac{1}{\frac{1}{\frac{1}{\frac{1}{3-4}}}} $	$ \begin{array}{r} 10 \\ 13\frac{1}{4} \\ \frac{1}{3} \\ \frac{1}{2} \\ \frac{2}{3} \\ 15 \\ 12\frac{1}{2} \\ 2\frac{1}{2} \\ 2\frac{1}{2} \\ \end{array} $		$ \begin{array}{c} 4 \\ 5 \\ $	5-Row precision Hand Hand 4-Row mounted 4-Row steerage Down row thinner Sideelevator harvester—single row Tanker harvester—single row Cleaner - loader	 220 100 55 120 500 825 275	5 	8 	200

18

(1) Hay and straw.
(2) For full details see Table 2.9.

TABLE 2.7 (continued)

LABOUR AND MACHINERY REQUIREMENTS (continued)

Activity	Ga 	ung T	Spee	Speed of working, acres per GWD		Implement	Typical initial cost of implement	rate (straight	Annual maintenance and repairs % of initial	Potential acreage per season
PEAS Drilling Cutting Picking up and loading Mobile viner	2. 1 1 1	1 1 1 1 1	High 25 25 25 7 1 /2	Med. 20 20 20 6	Low 10 10 10 3	Drill Windrow 6'—8' Elevator-loader Mobile viner	(1967) £ 220 300 220 8,500	line) Years 7 5 5 5 5	cost % 10 12 12 15	Acres 300 300 300 250
GRASS CONSERVATION Mowing Swath turning (side	1 1	1 1	$\frac{12\frac{1}{2}}{21}$	10 14	5 10 ¹ / ₂	Mower 6' Flail mower 6'	120 400	5 5	12 12	200 300
raking) Tedding Crimping Baling Silage-making ⁽²⁾	1 1 1 2 3 4 4	1 1 1 2 3 4 4	$ \begin{array}{r} 50 \\ 30 \\ 15 \\ 15 \\ 6 \\ 10\frac{1}{2} \\ 12\frac{1}{2} \\ 12\frac{1}{2} \end{array} $	$ \begin{array}{c} 40 \\ 24 \\ 12 \\ 4^{3} \\ 8^{\frac{1}{2}} \\ 10 \\ 10 \end{array} $	$ \begin{array}{c} 20 \\ 12 \\ 6 \\ 2\frac{1}{3} \\ 4\frac{1}{4} \\ 5 \\ 5 \end{array} $	Swath turner Tedder Crimper Pick-up baler (power take-off) Forage harvester 40" Forage harvester 60" Forage harvester 60" Forage harvester double-chop	120 210 275 550 330 600 600 1,100	7 7 5 5 5 5 5	8 8 8 8 8 8 8 8 8 8 8	800 600 400 300 ⁽¹⁾ 110 210 240 240
POTATOES Planting Ridging and closing Moulding up	1 1 3 5 1	1 1 1 1 1	$ \begin{array}{r} 7\frac{1}{2} \\ 15 \\ 5 \\ 11 \\ 7\frac{1}{2} \\ 12\frac{1}{2} \end{array} $	6 12 4 7 6 10	$ \begin{array}{r} 3 \\ 6 \\ 2 \\ 3^{\frac{1}{2}} \\ 3 \\ 5 \end{array} $	2 Row auto 4 Row auto 2 Row hand fed 4 Row hand fed Ridger 3-row Ridger 3-row	250 500 180 280 55 55	5 5 5 7 7 7	10 10 10 10 10 10	60 120 40 70 —
Spraying medium volume Harvesting ⁽²⁾ including carting to store or clamp) Riddling	1 13 8-9 8-9 5-6	$ \begin{array}{c} 1\\ 2\\ 3\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	$25 \\ 1\frac{2}{3} \\ 1\frac{1}{4} \\ 2 \\ -$	20 $1\frac{1}{4}$ 1 (2.8 tons per hour)	$10_{\frac{2}{3},\frac{1}{2},\frac{1}{2},\frac{3}{4}}$	Sprayer Elevator digger Harvester single row Harvester 2-row Riddle	110 220 880 1,320 200	5 5 5 5 5	15 15 15 15 15	50 50 60

⁽¹⁾ Hay and straw.

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⁽²⁾ For full details see Table 2.9.

COST OF GENERAL MACHINERY

TABLE 2.8

General Machinery	Typical initial cost of implement (1967)	Suggested depreciation rate (straight line)	Annual maintenance and repairs % of initial cost
Tractors—	£	Years	%
Small (26-40 h.p.)	770	5	5
Medium (41-60 h.p.)	880	5	5
Large (61—100 h.p.)	2,600	5 5	5
Crawler (60-80 h.p.)	2,600	5	5
Trailer 4-wheel	220	10	5
Bale sledge	65	10	5
Bale loader	80	5	5
Front-end loader	120	5 5 5	10
Dung spreader (flail)	330	5	15
Dung spreader	330	5	15
Sludge tank 500 gallons	500		10
Hedge cutter (rotary)	350	5 5	10
Hedge cutter (reciprocating)	220	5	15
Ditch cleaner (power arm)	300	5	10

Data for Tables 2.7 and 2.8 have been obtained from various sources including: The Farm as a Business: Aids to Management. Section 6. Labour and Machinery. H.M.S.O.

Enterprise Cost Surveys on Wheat, Barley, Potatoes and Sugar Beet. University of Nottingham, Department of Agricultural Economics.

These figures have been compiled with the assistance of the National Agricultural Advisory Service East Midlands Regional Mechanisation Adviser.

CROP HARVESTING SYSTEMS USING GANG LABOUR

TABLE 2.9

C	— • • •	c	Jang							
Crop	Type of machine	Men Tractors		Јов						
Cereals	als Self-propelled tanker combine		<u> </u>	Driving harvester. Carting with trailer, depending on distance to store. One man in addition may be required part-time at store depending on organisation.						
Sugar Beet	Single-row elevator harvester	1 2-3	1 2-3	Drawing harvester. Carting with trailer; depending on distance to dump.						
	Single-row tanker harvester	1 1-2	1 1-2	Drawing harvester. Carting with trailer; depending on distance to dump.						
	With either type of harvester, w drivers will also load. Where will be employed loading and	farm tra	nsport is	s employed for transporting beet to the factory, one of the carting tractor used one man with tractor additional to the harvesting gang shown above to the factory.						
Potatoes	Elevator digger	1 2 1 10+	$\begin{vmatrix} 1\\ 2\\ -\\ - \end{vmatrix}$	Drawing digger. Carting with trailer to store. At store. Picking (casual women).						
Complete harvester		1 2 1 4-5		Drawing harvester. Carting with trailer to store. At store. Sorting on harvester (casual). If potatoes are bagged on harvester another man will be required on harvester but not at store.						

CROP HARVESTING SYSTEMS USING GANG LABOUR (continued)

TABLE 2.9 (continued)

6		Ċ	Gang	
Crop Type of machine		Men	Tractors	Јов
Silage	40" forage harvester.	-	•	
	Direct cut, rear delivery	1	1	Drawing harvester and trailer, cutting and taking to silo in tandem
		1	1	and dumping. With buckrake at silo (part-time).
		The m or u	an drawin Inhitching	g the forage harvester can buckrake onto silo either using a second tractor the one tractor if a lower output is accepted.
	40" or 60" forage harvester Direct cut		- 	
		1	1	Drawing harvester. With buckrake at silo.
	Plus either for rear delivery	1	.13	Ferrying two trailers from field to silo.
	or for side delivery	2-3	2-3	Each with trailer driving alongside harvester.
	40" or 60" forage harvester Wilting, picking up with forage harvester	•	-	
		1	1	Mowing. } The same man and tractor may be used for both
		1	1	Drawing harvester.) these operations.
	Plus either for rear delivery			Ferrying two trailers from field to silo.
	or for side delivery	2-3	2-3	Each with trailer driving alongside harvester.

ANNUAL COST OF SPARES AND REPAIRS AS A PERCENTAGE OF PURCHASE PRICE AT VARIOUS LEVELS OF USE

TABLE 2.10

	Ap	proximate (ho	Annual U urs)	Jse	Addition
	500	750	1000 "	1500	for each 100 hours
TRACTORS	% 5	% 6.7	% 8.0	% 10.5	% 0.5
	Aŗ	proximate (ho	Annual 1 ours)	Uše	Addition for each
	50	100	150 🖫	200	100 hours
HARVESTING MACHINERY	%	%	%	%	%
Combine harvesters, self-propelled and engine driven Combine harvesters, p.t.o. driven metered-chop forage harvesters,	1.5	2.5	3.5	4.5	5 2.0
pick-up balers, potato harvesters, sugar beet harvesters	3.0	5.0	6.0	7.0	2.0
Group 1 Ploughs, cultivators, toothed harrows, hoes, elevator potato diggers soils	4.5	8.0	11.0 5	14.0	6.0
Group 2 Rotary cultivators, mowers, binders, pea cutter-windrowers	4.0	7.0	9.5	12.0	5.0
Group 3 Disc harrows, fertiliser distri- butors, farmyard manure spreaders, combine drills, potato planters with fertiliser attach- ment, sprayers, hedge-cutting machines	3.0	5.5	7.5	9.5 -	4.0
Group 4 Swath turners, tedders, side- delivery rakes, unit drills, flail forage harvesters, semi-automatic potato planters and transplanters, down-the-row thinners	2.5	4.5	6.5	8.5	4.0
Group 5 Corn drills, milking machines, hydraulic loaders, simple potato planting attachments	2.0	4.0	5.5	7.0	× 3.0
Group 6 Grain driers, grain cleaners, rolls, hammer mills, feed mixers, threshers	1.5	2.0	2.5	3.0	0.5

SOURCE: The Farm as a Business: Aid to Management. Section 6. Labour and Machinery. H.M.S.O.

TYPICAL TRACTOR AND COMBINE HARVESTER OPERATING COSTS

TABLE 2.11

Item					Co	ombine Harv	ester				
		Wheeled			4 Whe	4 Wheel Drive		awlers			1
	hp 35	hp 45	hp 55	hp 65	hp 90	hp 100	hp 50	hp 70	ft 8	ft 10	ft 12-14
INITIAL COSTS	690	780	930	1100	£ 2400	2860	2150	2950	2100	£ 2850	3500
ANNUAL COSTS Depreciation Tax and insurance	97 10	110 10	130 10	155 10	336 15	400	300 15	413	266 10	399 10	490 10
Total	107	120	140	165	351	415	315	428	276	409	500
Repairs Fuel, oil and lubricants	52 41	58 51	70 61	82 67	180 107	214 142	161 132	221 163	55 9	83 18	101 22
Total	93	109	131	149	287	356	293	384	64	101	123
TOTAL ANNUAL COSTS	200	229	271	314	638	771	608	812	340	510	623
Annual use assumed	900	900	900	h 900	irs 900	900	900	900	160	- acres - 320	400

Variations in the cost of spares and repairs according to different annual use can be calculated using the information given in Table 2.10. SOURCE: The Farm as a Business: Aids to Management. Section 6. Labour and Machinery. H.M.S.O.

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IRRIGATION

Capital Cost

TABLE 2.12

Item	Description	Typical Cost
Source works (where required)	Bore holes: easy conditions difficult conditions Reservoirs — unlined ⁽¹⁾ 5 million gallon capacity 1 million gallon capacity Average cost per million gallons	£3—£5 per foot At least £10 per foot £1,500—£5,000 £500—£1,500 £750
Pumps	Tractor driven Diesel units Electrically driven units (excluding power supply) Submerged pump (for bore holes)	£200 £300—£1,000 £250—£400 £500—£1,500
Pipelines	Portable 3" 4" 5" 6" Permanent (including laying and hydrants, but before grant) 3" 4" 5" 6"	20s. per yard run 25s. ", ", ", 30s. ", ", ", 45s. ", ", ", 20s. per yard run 24s. ", ", ", 28s. ", ", ", 32s. ", ", ", ",
Sprinkler line Rain guns ⁽²⁾	1 acre per setting (20—24 sprinklers)	£240 £30—£125 each

(1) Lining reservoirs may double or treble the costs shown here.

⁽²⁾ The cost of laterals with couplings and valves is the same as for pipeline.

NOTE. —Grants are available on *permanent* equipment of 45% for a private source and 30% if water is supplied from public main. Horticultural growers may also qualify for a grant of 33½% on *portable* equipment.

IRRIGATION

TABLE 2.13

osts
osts

Item	Mainly portable system. No source works	Mainly portable system with borehole or reservoir
Depreciation and interest Labour Pumping Miscellaneous	Shillings per acre inch 10 - 50 6 - 18 4 - 17 2	Shillings per acre inch $49 - 69^{(1)}$ $5 - 14$ $3 - 8$ 2
Total annual costs	22 — 87	59 — 93

⁽¹⁾ Grant deducted.

Labour

Moving sprinkler lines for a unit covering less than two acres will not usually provide full-time employment for one man but it may be difficult to find worthwhile employment for him between moving the laterals. At least one man will be required full-time for units covering more than three acres.

Cost of Water

River Authorities: Interim charge $\frac{1}{4}$ d. to 3d. per 1,000 gals. Mains: 2s. 6d. to 3s. per 1,000 gals.

IRRIGATION REQUIREMENT AND POSSIBLE EXTRA YIELDS Arable Crops TABLE 2.14

Сгор	Approximate irrigation requirement	Extra yield per acre
Early Potatoes ⁽¹⁾ Maincrop Potatoes Sugar Beet ⁽²⁾ Peas Spring Corn	Inches/acre 2 - 3 $2\frac{1}{2}$ $2\frac{1}{2}$ 2 1	2 tons 3 tons $2 - 2\frac{1}{2}$ tons 8 cwt. $2\frac{1}{2}$ cwt.

⁽¹⁾ Mid-June to mid-July lifting.

(2) Irrigate after plants meet in rows and before end of August; earlier irrigation may reduce yield, later irrigation sugar content.

Grassland

Grassland can benefit at least as much as the arable cash crops shown above. However, the additional growth must be efficiently utilised by the grazing animal. The probable return is therefore dependent on the standard of grassland and livestock management and is far more difficult to ascertain. Requirement varies from season to season, but will probably average about four inches over much of the East Midlands. Fertiliser applications must be increased if the full benefit from irrigation is to be obtained.

SECTION III

CAPITAL

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3.1	Tenant's Capital Investment per Acre by Farm Type and Size.	28
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3.3	Investment Grants.	32
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3.6	Amortization Table.	36

TENANT'S CAPITAL INVESTMENT PER ACRE, BY FARM TYPE AND SIZE

All Farms and Most Profitable Farms East Midlands Farm Management Survey 1966-67

TABLE 3.1

£ per acre

		Acreage Group			
Farm Type		Below 75	75-149 ≹	150-2993	300 and over
DAIRYING	All farms Most profitable farms	75 90	76 80	55 59	*
MIXED (with Milk)	All farms Most profitable farms	70 90	75 90	59 71	57 55
CASH CROPPING	All farms Most profitable farms	50 48	41 42	43 43	44 44
MIXED (without Milk)	All farms Most profitable farms	65 79	48 57	59 66	45 44
LIVESTOCK	All farms Most profitable farms	*	*	* *	45 32

* Insufficient farms in these groups.

NOTES ON TABLE 3.1

- 1. Definitions of farm types and most profitable farms can be found on page 9.
- 2. Tenant's capital is the average of the opening and closing valuations which consist of: livestock valuation (at average market price); equipment valuation (written down values; diminishing balance at Inland Revenue rates); crops and tenantright; other items (stores, etc.).
- 3. Crops and tenantright valuations and other items represent "working capital", i.e. the money (or resources) required to keep the business running. However, their value will vary according to the date on which the valuation is taken, and this figure may not represent the average "working capital" needed through the year. The majority of farms included here end their account years from February to April.
- 4. The tenant's capital figure represents the investment in a going concern, not the capital required to start up a farm business.

CAPITAL COST OF NEW FARM BUILDINGS (1967)

NOTE: Prices in this table are intended to give some indication of the cost of providing new items of fixed equipment but they are not intended for use as a check on contractor's actual estimates or charges. These prices cannot take into account the many local variations which may occur in site conditions, availability of materials, labour costs, methods of construction and size of contract. Unit costs do not include cost of drainage disposal or any work outside the building. Measurements given are internal.

All dimensions are based on information given in Ministry of Agriculture leaflets "Fixed Equipment of the Farm", H.M.S.O.

TA			

Building	Туре	Cost per sq. ft.	Typical Cost per Unit
Milking Parlours Complete with fittings, but exclud- ing milking equipment and drainage and all outside work.	(stalls) sq. ft. Abreast 4 280 6 400	43/- 43/-	£602 £860
	Tandem 3 350 6 410	56/- 56/-	£980 £1,148
	Chute 4 200 6 280	48/- 48/-	£480 £672
	Herringbone 8 350 10 400 16 550 20 650	48/- 48/- 48/- 48/-	£840 £960 £1,320 £1,560
Cow Houses	Single range with feeding passage Double range with feeding passage	34/- 33/-	£107 per cow £96 per cow
Cattle Yards Complete with fittings and hard- core floor	Fully covered and enclosed (1): with concrete frame with steel or timber frame Fully covered and enclosed (1): with concrete frame with steel or timber frame	25/- 23/- 22/- 20/-	
	Fully covered yard at 75 sq. ft. per cow		£75—£94 per cow
Loose Boxes	Ranges of two or more — 160 sq. ft. per box	32/-	£256 per box
Bull Boxes and Runs	Box with fittings 225 sq. ft. Run 360 sq. ft.	47/- 20/-	£529 per box £360 per run
Calf Houses	Box 12'×14' — two pens with access passage and insulated floor 170 sq. ft.	40/-	£340 per box

CAPITAL COST OF NEW FARM BUILDINGS (continued)

Building	Туре	Cost per sq. ft.	Typical Cost per Unit
Piggeries	Fully enclosed Scandinavian (2)	33/-	£23 per pig
with reasonable degree of insula- tion and natural ventilation	Enclosed bed and feeding passage: Bed including feeding passage Yard Open Covered	29/- 8/- 16/-	£21 per pig £25 per pig
	Farrowing pens fully enclosed Well insulated ark	40/-	£150 £70—80
Poultry Houses excluding deep channel and internal fittings	Low eaves, brick or concrete blocks Prefabricated timber with flat finish floor	20/-	£3 5s. per bird approx. 22/- per bird
Dutch Barns	Steel or concrete frame — maximum span 48'(3)	10/-	
	Individual bays — $15' \times 30'$ — $16'$ to eaves ⁽³⁾ Lean-to on main structure — $20'$ span	7/6 8/-	£170 per bay £120 per bay
	Cladding to sides — Corrugated steel sheeting 15'×16' Cladding to ends — Corrugated steel sheeting 30'×15'	2/8 2/8	£32 per bay £60 per end
Fertilizer and Food Storage	Totally enclosed	32/-	
Potato Stores	Curved-roofed hut, 30' span including tubular frame Brick-built	_	£4£5 per ton £7£8 per ton
mplement Sheds	Fully enclosed: corrugated steel or asbestos sheeting; concrete floors; and doors. Bay 30'×15' Open front; no doors. Bay 30'×15'	25/- 16/6	£562 per bay £372 per bay
Drainage including cost of excavation	Cess Pit — capacity 500 gals. Maximum depth 6' Cess Pit — capacity 1,000 gals. Maximum depth 6' Cess Pit — capacity 5,000 gals. Maximum depth 6'		£75 (3/- per gal.) £133 (2/8 per gal.) £500 (2/- per gal.)
	4" drains. Rainwater, pitch fibre (unsuitable for animal effluent)		20/- per yard
	4" drains. Foul. Salt glazed. 6" drains. Foul. Salt glazed.		23/- per yard 25/- per yard
Concreting on hardcore excluding cost of excavation and hardcore	4" Builder's Price 6" , , ,		15/- per sq. yd. 20/- per sq. yd.
	4" Ready Mix (4) — using own labour 6" ", ", ", ", ", ", ", ", ", ", ", ", ",		8/10d. per sq. yd. 13/6d. per sq. yd.
latted Floors	Reinforced concrete excluding tank and supports Cattle Reinforced concrete excluding tank and supports Pigs		3/3d.—5/5d. per sq. ft. 4/4d.—6/6½d. per sq. ft.
Electricity	Lighting and power points in wiring systems excluding fittings Short lengths overhead service wire		£4 15s.—£6 per point 14/- per yard run

CAPITAL COST OF NEW FARM BUILDINGS (continued)

TABLE 3.2 (continued)

per ton stored

Grain Storage	Size range	Storage (5)	Drying (5)	Handling	Total (6)
	tons/unit	£	£	£	£
On floor, in situ drying and storage	100 1,000	6 — 4	3 — 1	2 - 1	11 - 6
Continuous drying, floor storage	100 - 400	6 — 4	6 — 3	3 — 3	15 - 10
Indoor ventilated bins, in situ drying and storage	40 - 100	10 - 6	4 — 3	3 2	17 - 11
Continuous drying, indoor bin storage	40 - 100	10 - 6	8 — 3	3 - 2	21 11
Outdoor ventilated bins, in situ drying and storage	50 - 800	8 - 6	4 — 3	3 - 2	15 - 11
Continuous drying, outdoor bin storage	40 - 600	10 - 5	8 — 3	4 — 2	22 - 10
Moist grain silos; metal or concrete	30 - 700	9-4	_	$\frac{1}{2} - 1$	11 - 5
Moist grain silos; plastic with framed support.	25 - 40	6			6(7)

(1) Roof standard $22\frac{1}{2}^{\circ}$ pitch. Add up to 10% for lower pitches.

(2) For fixed fittings: price may be reduced by about 10% using semi-permanent fittings.

(3) With standard foundations, rainwater fittings and apex sheeting, but excluding cladding.

(4) 4:2:1 mix. Normal 2" slump. Not less than 21 cu. yds.

(5) Including cost of building where required.

(6) Cost of optional extras such as cleaners, elevators, dust extractors not included.

(7) Including cost of unloading auger.

General Sources: Agricultural Land Service, East Midlands Region. N.A.A.S. Regional Mechanization Adviser, East Midlands Region.

TABLE 3.3

INVESTMENT GRANTS

Type of Investment	Grants for Investment 1967 to 1968	Method of Payment
Tractors and self- propelled harvesters for which £5 excise licence is obtained	Grant: 15% of cost	Tractors: In two instal- ments, 12 and 24 months after the first licence is obtained. Harvesters: One payment 18 months after the first licence.
Fixed equipment, machinery, plant and improvements not qualifying for any other grant	Grant: $12\frac{1}{2}\%$ of cost	In one payment following the presentation of receipted vouchers or other evidence of completion.
Investments qualifying for Farm Improvement Scheme or Horticultural Improvement Scheme grants	Grant: 5% of cost in addition to basic grants of 25% for F.I.S. and 33% for H.I.S.	In one payment following the presentation of receipted vouchers or other evidence of completion.
Field machinery for which no excise licence is required, and all secondhand machinery	No grant payable but 30% of the cost may be claimed as an initial allowance against tax	

Depreciation Allowances

In all the above cases where investment grants are paid, the grant is deducted from the purchase cost before depreciation is calculated. For machinery on which no investment grant is payable, the initial allowance is taken into account in the written down value of the machine. This results in no saving in total tax liability but in less tax being paid in the first year of ownership at the expense of higher tax payments in later years.

ASSESSMENT OF CAPITAL INVESTMENT

Payback period and rate of return are the simplest methods of assessing the advisability of making a particular capital investment. In many cases, these simple methods will suffice. However, where the influence of time is important, for instance, when comparing investment in projects with different lengths of life, different cash flow patterns and different starting dates or when assessing those with cash flow patterns which are difficult to average, it may be advisable to use the more complicated discounting or compounding methods. These methods are fully described in "Methods of Appraising New Capital Investment in Agriculture"; H. W. T. Kerr, University of Nottingham, Dept. of Agricultural Economics, F.R. 161, September, 1966.

Table 3.4 gives the factors for computing the present value of a sum receivable 1-15 years ahead at varying rates of interest. For example, the present value of £300 five years hence discounted at 7% is $£300 \times 0.713 = £213.9$. The discount factor of 0.713 is to be found in the year five row under the 7% column in Table 3.4.

Table 3.5 gives the factors for computing the present value of an annuity over a period of 1-15 years. The present value of an annuity of ± 300 for five years ($\pm 300 \times 5 = \pm 1,500$) discounted at 7% is $\pm 300 \times 4.10 = \pm 1,230$. The discount factor of 4.10 is to be found in the year five row and the 7% column in Table 3.5.

It may sometimes be preferable to compound to obtain a terminal value rather than discount to find the present value of a sum of cash flows, e.g. when assessing investment in land likely to appreciate in value over a period. The compounding factors can be obtained by taking the reciprocals of those given in Table 3.4.

The factors given in Table 3.6 can be used to calculate the average annual charge for repayment and interest on a loan for various repayment periods and rates of interest on the outstanding loan.

Thus the annual charge for a loan of £1,000 repayable over eight years at 9% is

$$1,000 \times 0.181 =$$
£181.

This annual charge can be included in a budget as the cost of obtaining a loan for a particular project.

Alternatively the table can be used to find the break-even annual margin (before charging depreciation) required to make a particular investment worthwhile.

Suppose an investment is only considered worthwhile if it provides a minimum return of 15% over an eight year period, then the annual margin must be greater than:—

 $1,000 \times 0.223 =$ £223.

PRESENT VALUE TABLE

DISCOUNT FACTORS FOR COMPUTING THE PRESENT VALUE OF A FUTURE SUM RECEIVABLE n YEARS LATER, GIVEN r THE DISCOUNT RATE OF INTEREST

TABLE 3.4

Years	Percentage (r)												
(n)	1	4	5	6	7	8	9	10	11	12	13		
1	0.990	0.962	0.952	0.943	0.935	0.926	0.917	0.909	0.901	0.893	0.885		
2	0.980	0.925	0.907	0.890	0.873	0.857	0.842	0.826	0.812	0.797	0.783		
3	0.971	0.889	0.864	0.840	0.816	0.794	0.772	0.751	0.731	0.712	0.693		
4	0.961	0.855	0.823	0.792	0.763	0.735	0.708	0.683	0.659	0.636	0.613		
5	0.951	0.822	0.784	0.747	0.713	0.681	0.650	0.621	0.593	0.567	0.543		
6	0.942	0.790	0.746	0.705	0.666	0.630	0.596	0.564	0.535	0.507	0.480		
7	0.933	0.760	0.711	0.665	0.623	0.583	0.547	0.513	0.482	0.452	0.425		
8	0.923	0.731	0.677	0.627	0.582	0.540	0.502	0.467	0.434	0.404	0.376		
9	0.914	0.703	0.645	0.592	0.544	0.500	0.460	0.424	0.391	0.361	0.333		
10	0.905	0.676	0.614	0.558	0.508	0.463	0.422	0.386	0.352	0.322	0.295		
11	0.896	0.650	0.585	0.527	0.475	0.429	0.388	0.350	0.317	0.287	0.261		
12	0.887	0.625	0.557	0.497	0.444	0.397	0.356	0.319	0.286	0.257	0.231		
13	0.879	0.601	0.530	0.469	0.415	0.368	0.326	0.290	0.258	0.229	0.204		
14	0.870	0.577	0.505	0.442	0.388	0.340	0.299	0.263	0.232	0.205	0.181		
15	0.861	0.555	0.481	0.417	0.362	0.315	0.275	0.239	0.209	0.183	0.160		

Years		Percentage (r)												
(n)	14	15	16	17	18	19	20	25	30	35	40			
1	0.877	0.870	0.862	0.855	0.847	0.840	0.833	0.800	0.769	0.741	0.714			
2	0.769	0.756	0.743	0.731	0.718	0.706	0.694	0.640	0.592	0.549	0.510			
3	0.675	0.658	0.641	0.624	0.609	0.593	0.579	0.512	0.455	0.406	0.364			
4	0.592	0.572	0.552	0.534	0.516	0.499	0.482	0.410	0.350	0.301	0.260			
5	0.519	0.497	0.476	0.456	0.437	0.419	0.402	0.328	0.269	0.223	0.186			
6	0.456	0.432	0.410	0.390	0.370	0.352	0.335	0.262	0.207	0.165	0.133			
7	0.400	0.376	0.354	0.333	0.314	0.296	0.279	0,210	0.159	0.122	0.095			
8	0.351	0.327	0.305	0.285	0.266	0.249	0.233	0.168	0.123	0.091	0.068			
9	0.308	0.284	0.263	0.243	0.225	0.209	0.194	0.134	0.094	0.067	0.048			
10	0.270	0.247	0.227	0.208	0.191	0.176	0.162	0.107	0.073	0.050	0.035			
11	0.237	0.215	0.195	0.178	0.162	0.148	0.135	0.086	0.056	0.037	0.025			
12	0.208	0.187	0.168	0.152	0.137	0.124	0.112	0.069	0.043	0.027	0.018			
13	0.182	0.163	0.145	0.130	0.116	0.104	0.093	0.055	0.033	0.020	0.013			
14	0.160	0.141	0.125	0.111	0.099	0.088	0.078	0.044	0.025	0.015	0.009			
15	0.140	0.123	0.108	0.095	0.084	0.074	0.065	0.035	0.020	0.011	0.006			

ANNUITY TABLE

DISCOUNT FACTORS FOR COMPUTING THE PRESENT VALUE OF A FUTURE ANNUITY RECEIVABLE IN YEARS 1 TO n INCLUSIVE, GIVEN r THE DISCOUNT RATE OF INTEREST

TABLE 3.5

Years		Percentage (r)													
(n)	1	2	3	4	5	6	7	8	9	10	11	12			
1	0.99	0.98	0.97	0.96	0.95	0.94	0.93	0.93	0.92	0.91	0.90	0.89			
2	1.97	1.94	1.91	1.89	1.86	1.83	1.81	1.78	1.76	1.74	1.71	1.69			
3	2.94	2.88	2.83	2.78	2.72	2.67	2.62	2.58	2.53	2.49	2.44	2.40			
4	3.90	3.81	3.72	3.63	3.55	3.47	3.39	3.31	3.24	3.17	3.10				
5	4.85	4.71	4.58	4.45	4.33	4.21	4.10	3.99	3.89	3.79	3.70	3.04			
6	5.80	5.60	5.42	5.24	5.08	4.92	4.77	4.62	4.49	4.36		3.60			
7	6.73	6.47	6.23	6.00	5.79	5.58	5.39	5.21	5.03	4.36	4.23	4.11			
8	7.65	7.33	7.02	6.73	6.46	6.21	5.97	5.75	5.53			4.56			
9	8.57	8.16	7.79	7.44	7.11	6.80	6.52	6.25		5.33	5.15	4.97			
10	9.47	8.98	8.53	8.11	7.72	7.36	7.02	6.71	6.00	5.76	5.54	5.33			
11	10.37	9.79	9.25	8.76	8.31	7.89	7.50	7.14	6.42	6.14	5.89	5.65			
12	11.26	10.58	9.95	9.39	8.86	8.38			6.81	6.50	6.21	5.94			
13	12.13	11.35	10.64	9.99	9.39		7.94	7.54	7.16	6.81	6.49	6.19			
14	13.00	12.11	11.30	10.56	9.90	8.85	8.36	7.90	7.49	7.10	6.75	6.42			
15	13.87	12.85	11.94			9.29	8.75	8.24	7.79	7.37	6.98	6.63			
	13.07	14.03	11.94	11.12	10.38	9.71	9.11	8.56	8.06	7.61	7.19	6.81			

Years		Percentage (r)													
(n) 	13	14	15	16	17	18	19	20	25	30	35	40			
1	0.88	0.88	0.87	0.86	0.85	0.85	0.84	0.83	0.80	0.77	0.74	0.7			
2	1.67	1.65	1.63	1.61	1.59	1.57	1.55	1.53	1.44	1.36	1.29	1.2			
3	2.36	2.32	2.28	2.25	2.21	2.17	2.14	2.11	1.95	1.82	1.70	1.5			
4	2.97	2.91	2.85	2.80	2.74	2.69	2.64	2.59	2.36	2.17	2.00	1.5			
5	3.52	3.43	3.35	3.27	3.20	3.13	3.06	2.99	2.69	2.44	2.00				
6	4.00	3.89	3.78	3.68	3.59	3.50	3.41	3.33	2.95	2.64		2.0			
7	4.42	4.29	4.16	4.04	3.92	3.81	3.71	3.60	3.16	2.80	2.39	2.1			
8	4.80	4.64	4.49	4.34	4.21	4.08	3.95	3.84	3.33	2.80	2.51	2.2			
9	5.13	4.95	4.77	4.61	4.45	4.30	4.16	4.03	3.46		2.60	2.3			
10	5.43	5.22	5.02	4.83	4.66	4.49	4.34	4.03	3.40	3.02	2.67	2.3			
11	5.69	5.45	5.23	5.03	4.84	4.66	4.49	4.17		3.09	2.72	2.4			
12	5.92	5.66	5.42	5.20	4.99	4.00	4.61		3.66	3.15	2.75	2.4			
13	6.12	5.84	5.58	5.34	5.12	4.91		4.44	3.73	3.19	2.78	2.4			
14	6.30	6.00	5.72	5.47	5.23		4.71	4.53	3.78	3.22	2.80	2.4			
15	6.46	6.14	5.85			5.01	4.80	4.61	3.82	3.25	2.81	2.4			
	0.70	0.14	5.85	5.58	5.32	5.09	4.88	4.68	3.86	3.27	2.83	2.4			

AMORTIZATION TABLE FACTORS FOR COMPUTING THE ANNUAL CHARGE FOR A LOAN OVER A PERIOD OF n YEARS AT A COMPOUND INTEREST RATE OF r ON THE OUTSTANDING LOAN.

TABLE 3.6

Years	Percentage (r)													
(n)	1	2	3	4	5	6	7	8	9	10	11			
1	1.010	1.020	1.030	1.040	1.050	1.060	1.070	1.080	1.090	1.100	1.110			
2	.507	.515	.523	.530	.538	.545	.553	.561	.568	.576	.584			
3	.340	.347	.354	.360	.367	.374	.381	.388	.395	.402	.409			
4	.256	.263	.269	.275	.282	.289	.295	.302	.309	.315	.322			
5	.206	.212	.218	.225	.231	.237	.244	.250	.257	.264	.271			
6	.173	.179	.185	.191	.197	.203	.210	.216	.223	.230	.236			
7	.149	.155	.161	.167	.173	.179	.186	.192	.199	.205	.212			
8	.131	.137	.142	.149	.155	.161	.167	.174	.181	.187	.194			
9	.117	.123	.128	.134	.141	.147	.153	.160	.167	.174	.181			
10	.106	.111	.117	.123	.130	.136	.143	.149	.156	.163	.170			
12	.089	.095	.100	.107	.113	.119	.126	.133	.140	.147	.154			
15	.072	.078	.084	.090	.096	.103	.110	.117	.124	.131	.139			
20	.055	.061	.067	.074	.080	.087	.095	.102	.110	.117	.126			
30	.039	.045	.051	.058	.065	.073	.081	.089	.097	.106	.115			
40	.031	.037	.043	.051	.058	.067	.075	.084	.093	.102	.112			

Years					I	Percentage (r)				
(n)	12	13	14	15	16	17	18	19	20	25	30
1	1.120	1.130	1.140	1.150	1.160	1.170	1.180	1.190	1.200	1.250	1.300
2	.592	.599	.607	.615	.623	.631	.639	.647	.655	.694	.735
3	.416	.424	.431	.438	.445	.453	.460	.467	.475	.512	.551
4	.329	.336	.343	.350	.357	.365	.372	.379	.386	.423	.462
5	.277	.284	.291	.298	.305	.313	.320	.327	.334	.372	.411
6	.243	.250	.257	.264	.271	.279	.286	.293	.301	.339	.378
7	.219	.226	.233	.240	.248	.255	.262	.270	.277	.316	.357
8	.201	.208	.216	.223	.230	.238	.245	.253	.261	.300	.342
9	.188	.195	.202	.210	.217	.225	.232	.240	.248	.289	.331
10	.177	.184	.192	.199	.207	.215	.223	.230	.239	.280	.323
12	.161	.169	.177	.184	.192	.200	.209	.217	.225	.268	.313
15	.147	.155	.163	.171	.179	.188	.196	.205	.214	.259	.306
20	.134	.142	.151	.160	.168	.178	.187	.196	.205	.253	.302
30	.124	.133	.143	.152	.161	.172	.181	.191	.201	.2503	.300
40	.121	.131	.141	.151	.160	.170	.180	.190	.200	.2500	.300

SECTION IV

ARABLE CROPS

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NOTE ON FERTILIZER PRICES AND ANALYSES USED IN TABLES

Fertilizer prices vary widely and farmers can often buy below the published prices. There is also a wide choice of fertilizers with different analyses. In the crop enterprise tables, fertilizers with the following analyses have been used as indicated at the prices shown below.

Feri	tiliser An	alysis	Price per cwt. (net)
Ν	Р	Κ	Shillings
10	20	20	29
20	10	10	28
15	10	10	24
15	15	15	30
13	13	20	31
0	20	20	24
21	0	0	16
	Kainit		9
	-		

CEREALS

GUARANTEED PRICE, STANDARD QUANTITY, TARGET INDICATOR PRICE 1967 and 1968.

TABLE 4.1

	Guara Price p		Standard (Millior	Quantity Tons)	Target Indicator Price per cwt.(1)			
	1967	1968	1967	1968	1967	1968		
Wheat Barley Oats Rye	25s. 11d. 24s. 9d. 27s. 5d. 21s. 7d.	27s. 5d. 25s. 2d. 27s. 10d. 21s. 7d.	3.75 7.85 —	(2) 8.60 	20s. 6d. 19s. 0d. —	21s. 6d. 20s. 8d. 		

Notes: ⁽¹⁾ These prices are related to the proposed minimum import prices allowing for handling differentials, quality differences etc.

⁽²⁾ Abolished from the beginning of the 1968/69 cereal year.

INCENTIVES TO ORDERLY MARKETING

Seasonal scale for wheat, 1968 crop.

TABLE 4.2

	Seasonal	scale(1)
Period	Steps per cwt.	Cumulative per cwt.
July to September October November December January February March April May and June	s. d. 	s. d.

Barley incentive scheme, 1968 crop.

Period	Rate of deduction or premium per cwt.(1)				
July to October November & December January February March April May & June	deduction addition "" ""	s. d. 6 4 6 8 10 1 0 1 2			

Note: ⁽¹⁾ Subject to Home Grown Cereals Authority levy.

TABLE	4.3
-------	-----

CEREALS — GROSS MARGINS

	Winter Wheat	Spring Wheat	Winter Barley	Spring Barley	Winter Oats	Spring Oats
Yield per acre (cwts.) Market price per cwt. Deficiency payment	35 22s. 6d. 4s. 11d. per cwt.	30 22s. 6d. 4s. 11d. per cwt.	35 19s. 6d. £4.5 per acre	30 21s. 6d. £4.5 per acre	33 21s. 6d. £7.5 per acre	28 21s. 6d. £7.5 per acre
Seed rate (cwts.) Fertiliser per acre Sprays, weed control	1½ 2 cwts. 10.20.20. 4 cwts. 21N CMPP	$1\frac{1}{2}$ 3 cwts. 20.10.10. MCPA	$ \begin{array}{c} 1\frac{1}{4}\\ 2 \text{ cwts. } 10.20.20.\\ 2\frac{1}{2} \text{ cwts. } 21N\\ \text{CMPP} \end{array} $	$ \begin{array}{r} 1\frac{1}{4} \\ 3 \text{ cwts. } 20.10.10. \\ \text{MCPA} \end{array} $	11/2	$\frac{1\frac{1}{2}}{3 \text{ cwts. } 15.10.10}$
			£ per :			
GROSS OUTPUT	48.0	41.1	38.6	36.8	42.9	37.5
Variable costs: Seed Fertilisers Sprays	4.0 6.1 1.0	4.5 4.2 0.5	4.0 4.9 1.0	3.0 4.2 0.5	4.5 4.9 1.0	4.0 3.6 0.5
Total	11.1	9.2	9.9	7.7	10.4	8.1
GROSS MARGIN	36.9	31.9	28.7	29.1	32.5	29.4

Output. Price per cwt. is average through season. Wheat deficiency payment on tonnage basis. Barley and oat deficiency payments on acreage basis.

STRAW. No allowance is made for straw. A guide to ratio of weight of grain to straw is given below.

	Grain		Straw
Winter wheat	1.0	:	1.1
Spring wheat	1.0	:	0.8
Spring barley	1.0	:	0.7
Spring oats	1.0	:	1.0-1.5 (depending on variety)

The ratio is not necessarily constant as grain yield rises. If straw is sold, output should be increased accordingly ($\pounds 2.\pounds 6$ per ton ex field). Variable cost of $\pounds 0.4$ per ton should be added if straw is baled.

Variable Costs.

CONTRACT WORK. If a contractor is employed the following charges should be added to the costs so reducing the gross margin.

Spraying £0.8 per acre (materials included in table)

Drilling £1.2 per acre (seed included in table)

Combining £3.5-£4.5 per acre (according to acreage harvested) Drying 45s-58s per ton, according to moisture content: reducing to 15%)

Baling 8d. per bale (including twine)

Storage 3s. 6d. per ton per month.

Variable cost of drying using own drier (cost of fuel)

Continuous driers, 6% extraction 3s. per ton.

Electrically heated driers 5s. 6d. per ton.

For capital costs, see Table 3.2.

POTATOES

GROSS MARGINS

TABLE 4.4

	Ear	lies	Maincrop		
	First	Second(1)	Majestic	King Edward	
Yield per acre (tons) Price per ton	=	£16 ⁸ 0s.	10 £14 10s.	9 £17 0s.	
Seed rate per acre (cwts.) Fertilizer per acre Sprays	35 9 cwts. 15.15.15	30 10 cwts, 13.13.20 haulm destruction ⁽²⁾	20 10 cwts, 13.13.20 blight x2 haulm destruction	20 10 cwts. 13.13.20 blight x4 haulm destruction	
GROSS OUTPUT		£ per			
GROSS OUTPUT	170.0	128.0	145.0	153.0	
Variable costs: Seed Fertilisers Sprays Miscellaneous	49.0 13.5 2.5 3.0	42.0 15.0 2.5 5.0	29.0 15.5 4.0 5.0	31.0 15.5 5.5 5.0	
Fotal	. 68.0	64.5	53.5	57.0	
GROSS MARGIN	102.0	63.5	91.5	96.0	

Notes: (1) Often grown to spread harvest and keep gang working throughout the season.

⁽²⁾ Mechanical haulm destructors are often used on earlies.

Output. For ready reckoner of output at different yields and prices see Table 4.5.

Price per ton of main crop potatoes—minimum Potato Marketing Board price of £14 17s. 6d. in 1968.

Average yield and price of earlies fluctuates according to the time of lifting. In early June two to four tons per acre can be expected while in early July the average is seven tons. Prices range from $\pounds70-\pounds80$ per ton in June falling to $\pounds20$ per ton in July.

Variable Costs.

Seed.—Earlies: price per ton, for once grown seed. 2nd Earlies and Maincrop: price allows for a proportion of once grown seed.

Miscellaneous. P.M.B. levy, sacks, etc.

Levy is £3 per acre plus £25 per acre for potatoes grown in excess of quota.

Casual Labour. If casual labour is employed the following charges should be added to the costs so reducing gross margin.

Planting	£3 per acre
Picking behind spinner or digger	£18 per acre
Picking on harvester	£6 per acre
Riddling	25/- per ton

Chitting. Annual cost. Glasshouse £5 per ton

Adapted building £3.5 per ton.

Likely response. Earlies—Early lifting and therefore higher prices. Maincrop—Two tons per acre additional yield for blight, susceptible varieties. One ton+per acre for others.

Irrigation. See Tables 2.12, 2.13 and 2.14.

POTATOES

Yield			Price per	ton (£)		
(tons per acre)	10	12	14	16	18	20
			£ per	acre		
6	60	72	84	96	108	120
7	70	84	98	112	126	140
8	80	96	112	128	144	160
9	90	108	126	144	162	180
10	100	120	140	160	180	200
11	110	132	154	176	198	220
12	120	144	168	192	216	240
13	130	156	182	208	234	260
14	140	168	196	224	252	280
15	150	180	210	240	270	300

OUTPUT PER ACRE AT DIFFERING YIELD AND PRICE PER TON TABLE 4.5

The guaranteed price for main crop potatoes for the 1968 harvest is £14 17s. 6d. per ton.

SUGAR BEET

GUARANTEED PRICE AND ACREAGE QUOTA 1967 and 1968

TABLE 4.6

Price p	er ton	U.K. Acrea	nge Quota
1967	1968	1967	1967
133s. 0d.	136s. 6d.	443,000	443,000

At 16% sugar content; with 10s. 0d. per ton plus or minus for each 1% by which sugar content varies from 16%.

SUGAR BEET

Yield per acre at 16% sugar Price per ton	14.0 tons 136s. 6d.
Seed rate per acre lbs. (rubbed and graded) Fertilizer per acre Sprays	7 6 cwts. 20.10.10 5 cwts. kainit weed control aphis (2 applications)
GROSS OUTPUT	£ per acre 95.6
Variable costs: Seed Fertilisers Sprays	2.1 10.7 5.0
Total	17.8
GROSS MARGIN	77.8

GROSS MARGIN

TABLE 4.7

NOTES ON TABLE 4.7

Output. For ready reckoner of output at different yields and sugar content see Table 4.8.

Variable Costs.

Gapping and Singling. If casual labour is employed for these operations the following charges should be added to the costs:

Natural seed	£14 per acre
Precision drilled	£10 per acre

These figures are liable to wide variation.

Contract Work. If a contractor is employed similar adjustments should be made as follows:

Mechanical harvesting: £10-£12 per acre (no carting).

Haulage. 9d. to 10d. per ton mile of dirty beet.

Hire of cleaner loader. At least one shilling per ton.

Irrigagtion. See Tables 2.12, 2.13 and 2.14.

SUGAR BEET

Sugar	Yield (tons per acre)								
Content (per cent)	10	11	12	13	14	15	16		
	•••••• £ per ton ••••••								
14.5	60.8	66.9	72.9	79.0	85.1	91.2	97.2		
15.0	63.3	69.6	75.9	82.2	88.6	94.9	101.2		
15.5	65.8	72.4	78.9	85.5	92.1	98.6	105.2		
16.0	68.3	75.1	81.9	88.7	95.6	102.4	109.2		
16.5	70.8	77.9	84.9	92.0	99.1	106.2	113.2		
17.0	73.3	80.6	87.9	95.2	102.6	109.9	117.2		
17.5	75.8	83.4	90.9	98.5	106.1	113.7	121.2		
18.0	78.3	86.1	93.9	101.7	109.6	117.4	125.2		

OUTPUT AT DIFFERING YIELD AND SUGAR PERCENTAGE AT 1968 BASIC PRICE PER TON (136s. 6d.)

TABLE 4.8

Note: Calculated at 1968 price of 136s. 6d. per ton at 16% sugar content with ten shilling per ton plus or minus for each one per cent by which sugar content varies from 16%.

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PEAS

TABLE 4.9

	Vining Peas	Dried Peas
Yield per acre (tons) Price per ton £	1.8 40	1.3 40
Seed rate per acre (cwts.)	$1\frac{1}{2}$ — 3 depending on sowi $1\frac{1}{2}$ cwts. 0.20.20	$1\frac{1}{4} - 2$ ng date and variety $1\frac{1}{2}$ cwts. 0.20.20
Fertilizer per acre Sprays	weed control insecticide (weevil/moth)	weed control insecticide (weevil/moth)
· · · · · · · · · · · · · · · · · · ·	£ per	racre
GROSS OUTPUT	72.0	52.0
Variable costs: Seed Fertilizer Sprays	14.0 1.8 3.8	10.5 1.8 3.8
Total	19.6	16.1
GROSS MARGIN	52.4	35.9

Casual Labour. Where tripods are used for harvesting dried peas a charge must be included for casual labour for building so reducing gross margin.

GROSS MARGINS

FIELD BEANS

Winter Spring 25 25 Yield per acre (cwts.) 30 Market price per cwt. 25 S. 5 £ 5 Acreage payment 2 $1\frac{3}{4}$ 2 cwts. 0.20.20. Seed rate per acre (cwts.) 2 cwts. 0.20.20. Fertilizers per acre Sprays, weed control simazine simazine insecticide black fly GROSS OUTPUT 42.5 36.3 Variable costs: 6.0 5.3 Seed 2.4 4.7 Fertilizers 2.4 3.4 Spravs Total 11.8 12.4 GROSS MARGIN 30.7 23.9

GROSS MARGINS

TABLE 4.10

Output. The yield of winter beans is shown as five cwts. per acre higher than spring beans but yield of both crops may vary widely. This assumes a full crop where there is no exceptional damage from frost and birds and, in particular, no severe attack of chocolate spot. Because of these factors the winter bean crop is riskier than the spring crop.

An acreage payment of $\pounds 5$ per acre applies from the 1968 harvest onwards.

OIL SEED RAPE

GROSS MARGINS

TABLE 4.11

	Winter	Spring
Yield per acre (cwts.) Market price per cwt. s.	21 40	18 38
Seed rate per acre (lbs.) Fertilizer per acre	6 2 cwts. 10.20.20. 4 cwts. 21N	6 3 cwts. 20.10.10. 2 cwts. 21N
Sprays, insecticide		pollen beetle/seed weevil
	£ per	acre
GROSS OUTPUT	42.0	34.2
Variable Costs: Seed Fertilizers Sprays	2.1 6.1 0.5	1.8 5.8 0.5
Total	8.7	8.1
GROSS MARGIN	33.3	26.1

Output. A contract guarantees a minimum price of £36 per ton with 38% oil content and payment is based on oil and moisture content. Winter varieties outyield spring varieties and have a slightly higher oil content.

Yield	Range	Winter	2025	cwts.	per	acre
		Spring	16—20	cwts.	per	acre

It is usually necessary to windrow the winter variety and there would consequently be an additional capital cost of a windrower and pick-up attachment for the combine.

HERBAGE SEED

		Average 1961		Average(2) Growers Price 1961-66	Output at(3) Average Yield 1961-66
Variety		cwts. r clean	er acre seed	per lb.	£ per acre
		Average	Above Average	s. d.	
Italian Ryegrass Perennial Ryegrass	S 22 S 23 S 24 S321	6.6 4.5 6.7 8.8	9.0 7.0 9.0 11.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	40.0 ⁽⁴⁾ 42.0 33.6 51.3
Cocksfoot Timothy Meadow Fescue Red Clover { White Clover ⁽⁵⁾	S143 S 48 S215 S123 S100	4.4 2.4 3.8 1.5 0.6	6.0 4.0 5.0 3.0 2.0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	40.7 50.9 39.0 34.3 18.1
	S184	0.6	1.5	8 4 1	27.7

YIELD PER ACRE AND GROWERS' PRICES

TABLE 4.12

Notes: ⁽¹⁾ Average yield of grasses — Lincolnshire Seed Growers Association. Average yield of clovers — National averages.

- ⁽²⁾ Average prices for British Certified seed reaching agreed purity and germination standards after cleaning and drying to comply with contract.
- (3) Output has been calculated allowing for cleaning charges at the following rates:

Ryegrass and Meadow fescue

	2d. per 1b.	over 75%	under 85% purity.
Cocksfoot	2d. per lb.	over 70%	under 80% purity.
Timothy	$1\frac{1}{2}d$. per lb.	over 80%	under 98% purity.
Red and White Clo	over	-	

 $1\frac{1}{2}$ d. per lb. under 98%.

Charges are varied according to purity ranging from $2\frac{1}{2}d$. to $\frac{3}{4}d$. per lb. of uncleaned seed.

No allowance has been made for straw. Average price per ton £3 - £4. Yields: Ryegrass, Timothy, Meadow Fescue - 2 tons per acre, Cocksfoot - 3 tons.

- (4) Italian Ryegrass is frequently grazed prior to shutting up for seed and where this is the practice an allowance can be added to the output.
- (5) Yields are dependent on weather conditions and are consequently extremely variable.

HERBAGE SEED

VARIABLE COSTS PER ACRE

£ per acre

							*
	Italian ryegrass	Perennial ryegrass	Cocksfoot	Timothy	Meadow fescue	White clover	Red clover
Variable costs Seed Fertilizer Sprays	3.0 7.5 0.8	2.0 6.5 0.8	1.5 7.0 0.8	1.0 5.5 0.8	1.5 5.5 0.8	2.0 2.0 1.5	4.0 2.0 1.5
TOTAL	11.3	9.3	9.3	7.3	7.8	5.5	7.5

NOTES ON TABLE 4.13

The following costs may also be incurred and should be added to the total where appropriate.

- (i) Drying: Fuel costs of from £0.5 to £2.0 per acre, dependent on moisture content, to dry to acceptable level of 13.5% to 14.0%.
- (ii) Certification charges.

TABLE 4.13

- (a) Crop inspection charges: Bred varieties. Main crop 5s. per acre (minimum 20s.) Companion crop 1s. 6d. per acre (minimum 6s.) Local variety 4s. per acre (minimum 16s.)
- (b) A seed levy is payable at the rate of 3s. 6d. per cwt. on both British Certified and Variety Approved Seed and is borne equally by merchant and grower (i.e. 1s. 9d. per cwt. is payable by grower).
- (c) Publicity fund administered by British Seed Council receives a further 1% of the value of the crop after all other deductions have been made.
- (d) Many growers are members of a local seed growers organisation and membership costs vary considerably.

Total certification charges are likely to range from $\pounds 0.5$ to $\pounds 3.0$ per acre.

SECTION V

HORTICULTURAL CROPS

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BRASSICAS

GROSS MARGINS

TABLE 5.1

	Brussels Sprouts	Brussels Sprouts (Quick Freezing)	Cabbage Autumn and Winter	Savoy Cabbage Winter (Drilled)	Cauliflower Autumn	Cauliflower Winter
Yield (tons) Price per ton £	3.3 40.3	1.75 48.5	6.5 15.7	8.0 11.2	7.1 19.4	7.6 19.2
			£ per	acre		
GROSS OUTPUT	133.0	85.0	102.0	89.6	137.7	146.0
Variable costs: Seed Fertilizers, compost materials Sprays, chemicals Casual labour Miscellaneous Packing materials etc.	2.515.64.237.0(1)15.4(2)	1.5 9.8 3.6 24.5 5.0 ⁽³⁾	2.0 10.3 2.0 12.0 2.7 13.6 ⁽⁴⁾	5.0 11.4 3.7 <u>–</u> 12.0 ⁽⁴⁾	5.0 13.0 1.2 	$ \begin{array}{r} 1.9\\ 13.2\\ 3.2\\ 22.0^{(6)}\\ \hline 10.1^{(7)} \end{array} $
Total	74.7	44.4	42.6	32.1	47.9	50.4
GRÓSS MARGIN	58.3	40.6	59.4	57.5	89.8	95.6

Notes: ⁽¹⁾ Calculated at 2s. 0d. per net.

⁽²⁾ Nets at 10d. each.

⁽³⁾ Stalk and sprouts to processing plant.

(4) Bags at 9d. each.

(5) Crates (35 lb.) at 1s. 3d. each.

⁽⁶⁾ Carting, grading and packing 9d. per crate.

⁽⁷⁾ Crates (35 lb.), hire charge 5d. each.

LEGUMES

GROSS MARGINS

TABLE 5.2

	Broad Beans (Autumn)	Broad Beans (Spring)	Runner Beans (Pinched)	French Beans Dwarf (Processing)
Yield (tons) Price per ton £	3.4 26.8	3.0 26.0	2.5 49.0	2.0 35.0
		£ per	acre	
GROSS OUTPUT	91.1	78.0	122.5	70.0
Variable costs: Seed Fertilizer Sprays Casual labour Miscellaneous Packing materials	$ \begin{array}{r} 10.3 \\ 8.0 \\ 7.9 \\ 36.6^{(1)} \\ 15.8^{(2)} \end{array} $	$ \begin{array}{r} 18.5 \\ 10.0 \\ 26.2^{(1)} \\ 12.2^{(2)} \end{array} $	16.5 9.4 7.7 37.8 5.5 10.5 ⁽²⁾	9.1 5.3 1.2 4.5 —
Total	78.6	66.9	. 87.4	20.1
GROSS MARGIN	12.5	11.1	35.1	49.9

Notes: ⁽¹⁾ Picking at 1s. 6d. per box (20 lb.).

⁽²⁾ Bushel boxes at 1s. 3d. each.

ROOTS AND OTHER VEGETABLES

Beetroot (Main Crop) Carrots (Main Crop) Leeks (Drilled) Celery (Main Crop) 10.7 15.0 9.0 15.4 Yield (tons) 34.0 15.0 12.0 Price per ton £ 10.0 - - - £ per acre - - -- - - -. GROSS OUTPUT 128.4 150.0 306.0 231.0 Variable costs: 8.0 77.2 2.4 85.8 22.0(4) 4.8 12.2 Seed 2.5 13.7 4.0 Fertilizers 12.0 4.4 34.9⁽¹⁾ Sprays Casual labour 5.6 30.8 33.6(3) 38.8(5) 22.5⁽²⁾ Packing materials 16.0(2) 207.0 109.3 Total 72.3 42.6 **GROSS MARGIN** 56.1 107.4 99.0 121.7

GROSS MARGINS

Notes: ⁽¹⁾ At £2 per ton.

TABLE 5.3

⁽²⁾ Bags (56 lb.) at 9d. each.

(3) Boxes (30 lb.) at 1s. 0d. each.

(4) Purchased Plants.

(5) Boxes (18's) at 9d. each.

SECTION VI

GRAZING LIVESTOCK

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FORAGE CROPS

ROOTS

VARIABLE COSTS PER ACRE

TABLE 6.1

	Mangolds	Kale
	£ per	acre
Variable costs: Seeds Fertilizers Sprays	1.2 10.1 1.2	1.0 7.3
TOTAL	12.5	8.3

GRASS

VARIABLE COSTS PER ACRE

TABLE 6.2

	Mixed systems (1)	Dairy herd only	Beef and sheep only
		£ per acre	
Variable costs: Seeds Fertilizers Miscellaneous	0.8 2.3 0.5	1.4 6.4 0.4	0.9 1.9 0.4
TOTAL	3.6	8.2	3.2
Associated stocking rate (Acres per livestock unit)	1.5	1.4	1.6

Notes: ⁽¹⁾ Mixed systems include dairying with any combination of beef and/or sheep.

SOURCE: Farming in the East Midlands. 1966-67. University of Nottingham Department of Agricultural Economics. 1968.

LIVESTOCK UNIT RATIOS

RATIOS FOR CONVERTING NUMBERS OF ANIMALS INTO LIVESTOCK UNITS

TABLE 6.3

Type of Animal	Recommended Livestock Units
Dairy cows ⁽¹⁾	1.00
Beef cows	0.75
Other cattle — over 2 years	0.75
- 1-2 years and intensive beef	0.60
— under one year	0.30
Ewes (lowland) — with lambs	0.25
Other sheep over 6 months — hoggets	0.05
- gimmers and wethers	0.10
Rams	0.20
Sows (including litters to weaning)	0.50
Boars	0.40
Pigs fattened (per pig fattened during the year)	0.10
(per pig on the farm at any one time)	0.20
Poultry — over 6 months	0.02
— under 6 months excluding broilers	0.005
— broilers	0.002

Note: ⁽¹⁾ For every 100 gallons above or below 800 per annum add or subtract 0.10 Livestock Units.

SOURCE: Terms and Procedures Used in Farm and Horticultural Management, Ministry of Agriculture, Fisheries and Food, H.M.S.O., 1966.

NOTES ON TABLE 6.3

- 1. A Livestock Unit is defined in terms of feed requirements measured in starch equivalents. One unit is considered to be a dairy cow yielding 800 gallons of milk per annum and requiring 39 cwts. of starch equivalent. Other livestock are related to this standard according to their starch equivalent requirements. A Livestock Unit is distinct from a Grazing Unit which measures the starch equivalents derived from grazing by different classes of livestock.
- 2. Because of the range in breed and type of animal within any one category (e.g. Friesian and Jersey dairy cows) the results obtained from the use of these figures must be interpreted with care.
- 3. To calculate the total Livestock Units on a farm the appropriate Livestock Units should be multiplied by the monthly average livestock numbers.

ANNUAL AVERAGE PRICE PAID TO WHOLESALE PRODUCERS, GUARANTEED PRICE AND STANDARD QUANTITY

TABLE 6.4

and the second sec	· · · · ·	1966-67	1967-68	1968-69
Annual average price paid to wholesale producers ⁽¹⁾	d. per gal.	39.48	39.96	n.a.
Guaranteed price	d. per gal.	42.35	43.66	44.86
Standard quantity, England and Wales	Million gals.	1,833.3	1,855.2	1,860.3

n.a. not available.

⁽¹⁾ Before deducting standard transport charges.

WHOLESALE PRODUCERS' MONTHLY BASIC PRICES 1967 (For milk of 12.0% but less than 12.1% total solids with s.n.f. over 8.4%) EAST MIDLAND REGION

TABLE 6.5

Pence per gallon

January	February	March	April	May	June
43.58	42.37	41.86	38.57	29.75	29.90
July	August	September	October	November	December
33.94	38.63	41.35	41.98	42.04	42.19

QUALITY PAYMENTS

TABLE 6.6

Payment class	Annual average total solids	Price differential
code	per cent	(pence per gallon)
29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	14.50 and over 14.40 and less than 14.50 14.40 and less than 14.50 14.30 " " 14.40 14.20 " 14.20 14.10 " 14.20 14.10 " 14.30 14.10 " 14.20 14.00 " 14.30 14.10 " 14.30 14.10 " 14.20 14.00 " 14.10 13.90 " 14.10 13.90 " 14.10 13.90 " 13.70 13.70 " 13.80 13.60 " 13.40 13.60 " 13.40 13.40 " 13.40 13.20 " 13.30 13.10 " 13.40 13.20 " 13.30 13.00 " 13.10 12.90 " 12.30 12.60 " 12.70 12.60 " 12.60 12.40 " 12.20 12.00 " 12.30 12.10 11.90 " 12.00	$ \begin{array}{r} +7.5 \\ +7.2 \\ +6.9 \\ +6.6 \\ +6.3 \\ +6.0 \\ +5.7 \\ +5.4 \\ +5.1 \\ +4.8 \\ +4.5 \\ +4.2 \\ +3.9 \\ +3.6 \\ +3.3 \\ +3.0 \\ +2.7 \\ +2.4 \\ +2.1 \\ +1.8 \\ +1.5 \\ +1.2 \\ +0.9 \\ +0.3 \\ Basic Price \\ -0.8 \end{array} $
2	11.80 ,, ,, ,, 11.90	-1.6
1	Less than 11.80	-2.4

Note: The price payable for supplies having an annual average total solids of 12.00% or more, but having an annual average solids-not-fat of 8.40% or less will be reduced by one class.

The above quality payments are not applicable to Channel Islands Milk.

AVERAGE PRICE OF DAIRY COWS AND DOWN-CALVING HEIFERS ENGLAND and WALES 1967

TA	BLE	6.7

£ per animal

Shor	thorn	Fri	esian	Ayı	rshire	Channel	Islands
Cows	Down calvers	Cows	Down calvers	Cows	Down calvers	Cows	Down calvers
82	>81	112	104	87	81	75	70

GROSS MARGINS FOR FRIESIAN AND CHANNEL ISLANDS COWS

TABLE 6.8

		Friesian	Channel Islands
Yield per cow Average milk price per gallon Concentrates per cow Concentrates per gallon Forage acres per cow	gals. d. cwts. lbs. acres	890 40.0 23.0 2.9 1.7	680 48.3 23.0 3.8 1.5
Output: Milk sales Value of calf		£ per cow 148.0 10.0	£ per cow 137.0 4.4
Less cow depreciation		158.0 7.0	141.4 5.0
GROSS OUTPUT		151.0	136.4
Variable costs: Concentrates Vet and medicines Miscellaneous ⁽³⁾		35.7 ⁽¹⁾ 1.6 5.0	36.8 ⁽²⁾ 2.0 5.0
Total		42.3	43.8
GROSS MARGIN: With forage costs not deducted Forage costs		108.7 7.2	92.6 6.0
With forage costs deducted		101.5	86.6
GROSS MARGIN per forage ac	£ per acre 59.8	£ per acre 57.7	

Notes: ⁽¹⁾ At £31 per ton allowing for a proportion of cereals fed.

- ⁽²⁾ At £32 per ton allowing for a proportion of cereals fed.
- ⁽³⁾ Includes charges for artificial insemination and National Milk Recording Scheme.

For ready reckoner of annual milk sales at varying yields and price per gallon see Table 6.10.

GROSS MARGINS : INTENSIVE SYSTEMS

	More intensive use of grass	High stocking rate buying in bulk food
Yield per cowgals.Average milk priced.Concentrates per cowcwts.Concentrates per gallonlbs.Forage acres per cowacres	980 40 17.5 2.0 1.4	980 40 32.0 3.7 0.8
Output: Milk sales Value of calf	£ per cow 163.0 10.0	£ per cow 163.0 10.0
Less cow depreciation	173.0 7.0	173.0 7.0
GROSS OUTPUT	166.0	166.0
Variable costs: Concentrates Hay Vet and medicines Miscellaneous ⁽³⁾	$ \frac{26.2^{(1)}}{1.6} \\ 5.0 $: 54.4 ⁽²⁾ 10.0 1.6 5.0
Total	32.8	71.0
GROSS MARGIN: With forage costs not deducted Forage costs	133.2 12.0	95.0 8.0
With forage costs deducted	121.2	87.0
GROSS MARGIN per forage acre	£ per acre 86.7	£ per acre 108.7

TABLE 6.9

Notes: ⁽¹⁾ At £30 per ton allowing for a proportion of cereals fed.

(2) At £34 per ton.

⁽³⁾ Includes charges for artificial insemination and National Milk Recording Scheme.

Both these systems require a high standard of efficiency.

For ready reckoner of annual milk sales at varying yields and price per gallon see Table 6.10.

ANNUAL MILK SALES PER COW AT DIFFERING YIELDS AND PRICES PER GALLON

TABLE 6.10

£ per cow

Annual average price per gallon			A	nnual m	ilk yield	(gallons	per cov	v)		
(pence)	650	700	750	800	850	900	950	1,000	1,050	1,100
36 37 38 39 40 41 42	98 100 103 106 108 111 114	105 108 111 114 117 120 123	113 116 119 122 125 128 131	120 123 127 130 133 137 140	128 131 135 138 142 145 149	135 139 142 146 150 154 158	143 146 150 154 158 162 166	150 154 158 163 167 171 175	158 162 166 171 175 179 184	165 170 174 179 183 188 193

CHANNEL ISLANDS MILK

The annual average premium on Channel Islands milk is likely to be between 7d. and 10d. per gallon above the basic price in 1968-69 according to the seasonal pattern of production. The following additions should be made to the figures given above at corresponding yields.

		Yield per cow (gallons)						
Premium per gallon	650	700	750	800	850			
		Additional	revenue pe	r cow (£)				
7d. 8d. 9d. 10d.	19 22 24 27	20 23 26 29	22 25 28 31	23 27 30 33	25 28 32 35			
		· · ·		1 ²	<u></u>			
					•			

DAIRY HERD REPLACEMENTS (FRIESIAN)

TABLE 6.11

Forage acres (birth to calving) Age at calving	2.0 $2\frac{1}{2}$ -3 years
Output: Value of heifer Less value of calf	£ per down- calving heifer 110.0 15.0
GROSS OUTPUT	95.0
Variable costs: Milk substitute Calf nuts Concentrates ⁽¹⁾ Vet and medicines Miscellaneous	1.8 4.8 22.0 1.5 2.0
Total	32.1
GROSS MARGIN: With forage costs not deducted Forage costs	62.9 12.0
With forage costs deducted	50.9
GROSS MARGIN per forage acre	£ per acre 25.5

Note: ⁽¹⁾ Includes steaming up.

VARIABLE COSTS OF EARLY WEANING AND REARING CÁLVES TO 6 MONTHS (INDOORS)

TABLE 6.12	£ per animal
To 12 weeks: Milk substitute for 5 weeks (30 lb. @ 1s. 2d. per lb.) Early weaner ration $(2\frac{3}{4}$ cwts. @ £34 10s. per ton)	1.75 4.75
Total to 12 weeks	6.50
12 weeks to 6 months: Concentrates (4 cwts. @ £30 per ton)	6.00
TOTAL 0-6 months	12.50

Note: For spring born calves turned out early to grass the more expensive part of the concentrate ration is gradually removed at ten weeks and the intake restricted to 3 lb. per head per day. Whether concentrates are fed or not after twelve weeks will depend on future plans for the animal (proposed bulling age of dairy heifers or finishing calendar for beef cattle).

BEEF

SINGLE SUCKLING LOWLAND FARMS

TABLE 6.13

	October/November calving	February/March calving
Calving rate Calf mortality Average weight of weaned calf Forage acres per cow	96% 2% 6 cwt. 1.8	96% 2% 4½ cwt. 1.8
Output: Value of weaned calf Calf subsidy ⁽¹⁾	£ per cow 53.3 9.7	£ per cow 39.9 9.7
Less purchased calves Cow depreciation	$\begin{array}{c} 63.0\\ 0.4\\ 4.1 \end{array} \right\} 4.5$	$\begin{array}{c} & 49.6 \\ 0.4 \\ 4.1 \end{array} \right\} 4.5$
GROSS OUTPUT ⁽²⁾	58.5	45.1
Variable costs: Concentrates cows calves Vet and medicine Miscellaneous	4.8 3.0 1.5 0.8	2.5 0.3 1.0 0.5
Total	10.1	4.3
GROSS MARGIN: With forage costs not deducted Forage costs	48.4 8.7	40.8 8.0
With forage costs deducted	39.7	32.8
GROSS MARGIN per forage acre	£ per acre 22.1	£ per acre · 18.2

Notes: ⁽¹⁾ Assuming 50% steers at £11 5s. and 50% heifers at £9 and allowing for 96% calving rate.

⁽²⁾ Gross Output does not include the beef cow subsidy.

BEEF

GUARANTEED PRICE FOR FAT CATTLE

TABLE 6.14

	1967-68	1968-69
Guaranteed price per live cwt.	189s. 0d.	200s. 0d.

SEASONAL STANDARD PRICES 1967-68 AND 1968-69 WITH CERTIFICATIONS, MARKET PRICES AND TOTAL RETURNS FOR 1967-68 ONLY

TABLE 6.15

			1968-69		
Month	Certifications	Seasonal standard price	Average market price	Total return	Seasonal standard price(1)
	Thousand head	per live cwt.	per live cwt.	per live cwt.	per live cwt.
April May June July August September October November December January February (Prov.) March (Prov.)	58.3 55.0 50.6 56.2 63.0 65.4 67.6 59.6 38.9 49.0 51.5 51.5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	s. d. 169 6 171 7 165 3 131 9 129 10 136 11 133 10 157 7 190 8 195 5 195 8 205 3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	s. d. 209 8 210 3 208 9 202 0 193 0 186 8 186 0 189 7 196 10 202 4 206 7 208 7

(1) If the market price falls short of the standard price by less than 28s. 0d. per live cwt. a scaled supplement is paid provided the average market price and rate of guarantee do not exceed the standard price by more than 9s. 4d. per live cwt. If the difference is more than 34s. 0d. a scaled abatement is made subject to the limitation that the average return does not fall below the standard price by more than 12s. 6d. For full details see "Fatstock Guarantee Scheme 1968-69". Ministry of Agriculture, Fisheries and Food. H.M.S.O.

SOURCE: Ministry of Agriculture, Fisheries and Food, Fatstock Marketing Division

BEEF FATTENING

GROSS MARGINS

A Winter fattening of October/November born weaned suckler calves for sale at 18 months old.

B Winter fattening of February/March born weaned suckler calves for sale at 12-14 months old.

C Rearing and fattening autumn born Friesian steers for sale at 18 months old.

D Rearing and fattening spring born Friesian steers for sale at 18-20 months old.

E Barley beef steers. November born.

TABLE 6.16

	Α		В		с	D	Е		
	Steers	Heifers	Steers	Heifers			-		
Weight at sale Price per cwt. (including deficiency payment) Forage acres Weight at purchase Calf mortality	9 cwt. ± 10.5 0.5 $6\frac{1}{4}$ cwt.	$ \begin{array}{c} 7\frac{1}{2} \text{ cwt.} \\ \pm 10.0 \\ 0.5 \\ 5\frac{1}{2} \text{ cwt.} \\ \end{array} $	8 cwt. £10.5 0.5 4 ³ / ₄ cwt.	7 cwt. $\pounds 10.0$ 0.5 $4\frac{1}{4}$ cwt.	91 cwt. ± 10.5 1.0 	$ \begin{array}{c} 8\frac{3}{4} \text{ cwt.} \\ \pm 9.0 \\ 1.0 \\ - \\ 5\% \end{array} $	500 lbs. d.w 3s. 1d. per lb. 5%		
Output:	£ per animal								
Sale price (including deficiency payment) Calf subsidy Less purchase price	94.5 64.0	75.0 54.0	84.0 47.0	70.0	97.1 11.3 19.0	78.7 11.3 21.0	77.1		
							20.0		
GROSS OUTPUT (feeder's margin)	30.5	21.0	37.0	30.0	89.4	69.0	68.4		
Variable costs: Concentrates Miscellaneous	12.7 1.5	8.7 1.5	20.1 1.5	17.1 1.5	36.5 3.0	21.4 2.0	54.3 2.5		
Total	14.2	10.2	21.6	18.6	39.5	23.4	56.8		
GROSS MARGIN With forage costs not deducted Forage costs	16.3 2.1	10.8 2.1	15.4 2.1	11.4 2.1	49.9 8.0	45.6 7.0	11.6		
With forage costs deducted	14.2	8.7	13.3	9.3	41.9	38.6			
				- £ per acre					
GROSS MARGIN per forage acre	28.4	17.4	26.6	18.6	41.9	38.6	_		

NOTES ON TABLE 6.16

The majority of animals fattened are steers. Where both heifers and steers are fattened on the same farm they are normally kept in separate batches and treated differently.

No charge has been made for bedding. If straw or other materials are purchased their cost must be included so reducing the gross margin.

BEEF

RETURNS PER ANIMAL AT DIFFERING PRICES PER LIVE CWT. AND LIVE WEIGHTS

TABLE 6.17

£ per animal

Price per live cwt.	Live weight (cwts.)								
	7	8	9	10	11	12	13		
Shillings						· .			
175	61	70	79	88	96	105	114		
180	63	72	· 81	90	99	108	117		
185	65	74	83	93	102	111	120		
190	67	76	86	95	105	114	124		
195	68	78	88	98	107	117	127		
200	70	80	90	100	110	120	130		
205	72	82	92	103	113	123	133		
210	74	84	95	105	116	126	137		
215	75	86	97	108	118	129	140		
220	77	88	99	110	121	132	143		

BEEF

STORE CATTLE

AVERAGE MONTHLY PRICE FOR FIRST QUALITY STORES 1967

TABLE 6.18

£ per animal

			Beef	breeds					Beef o	crosses		
Period	Year	lings	18 n	nonths	2 3	rears	Year	lings	18 m	onths	2 y	ears
	S	н	S	н	S	н	S	Н	S	н	s	н
January	50	46	63	- 58	74	71	45	43	61	57	77	71
February	51	47	65	59	78	72	46	45	61	57	77	72
March	51	49	65	61	81	74	47	47	64	61	81	74
April	55	52	66	63	85	76	49	47	65	62	80	75
May	54	51	66	62	83	71	49	· 48	65	63	80	75
June	52	49	64	61	81	71	46	45	63	60	80	75
July	52	49	64	59	80	70	43	42	59	57	75	72
August	52	50	63	61	80	70	44	43	60	58	78	72
September	49	47	63	59	80	72	43	43	58	58	76	73
October	53	48	64	59	79	71	44	43	59	56	75	71
November	52	49	64	61	82	77	42	40	48	57	75	70
December ⁽¹⁾			-		_	—	_					

S=Steers. H=Heifers.

Notes: (1) Store stock markets were closed except for the sale of barren cows for immediate slaughter. This was due to foot-and-mouth disease.

SOURCE: Ministry of Agriculture, Fisheries and Food, Fatstock Marketing Division.

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BEEF

GRANTS (1968-69)

Table 6.19

Hill cow subsidy £16 5s. 0d. per eligible hill cow at a stocking rate of not higher than one cow per five acres of eligible land.

Winter keep scheme £5 supplement per hill cow.

Beef cow subsidy On upland or poor land not eligible for hill cow subsidy at a stocking rate not higher than one cow per two and a half acres of eligible land, £9 per eligible cow.

Calf subsidy Steers £11 5s. 0d.

Heifers £9 0s. 0d.

(Including heifers of dairy breeds with acceptable carcases.)

SHEEP

GUARANTEED PRICE FOR FAT SHEEP AND LAMBS

TABLE 6.20

		1967-68	1968-69
Guaranteed price per estimated dressed care weight	lb. case	3s. 3.75d.	3s. 6.25d.

SHEEP

SEASONAL STANDARD PRICES 1967-68 AND 1968-69, WITH CERTIFICATIONS, MARKET PRICES AND TOTAL RETURNS FOR 1967-68 ONLY

TABLE 6.21

		1967-68					
Month	Certifications	Seasonal standard price	Average market price	Total returns	Seasonal standard price (1)		
	Thousand head	per lb. d.c.w.	per lb. d.c.w.	per lb. d.c.w.	per lb. d.c.w.		
		Pence	Pence	Pence	Pence		
April	126.8	44.96	39.75	44.84	471		
May	142.2	42.79	40.07	43.13	443		
June	175.5	39.98	37.37	40.46	$42\frac{1}{2}$		
July	230.4	38.77	31.73	38.35	$41\frac{1}{4}$		
August	286.4	37.56	27.99	36.56	40		
September	330.5	37.50	27.99	36.55	40		
October	334.7	37.50	29.44	36.86	40		
November	296.2	38.28	34.05	38.42	40 <u>3</u>		
December	184.4	40.02	38.35	40.73	$42\frac{1}{2}$		
January	189.0	40.72	39.14	41.51	43 1		
February (Prov.)	149.1	42.05	39.54	42.52	443		
March (Prov.)	122.2	44.72	40.11	44.72	47 <u>1</u>		

d.c.w. = Dressed carcase weight.

⁽¹⁾ If the difference between average market price and standard price is less than $3\frac{1}{4}d$. a scaled supplement is paid provided the average market price and rate of guarantee do not exceed standard price by more than $1\frac{1}{4}d$, per lb. estimated d.c.w. If the difference between average market price and standard price is more than $5\frac{1}{4}d$. a scaled abatement is made subject to limitation that average return does not fall below the standard price by more than 4d, per lb. estimated d.c.w. For full details see "Fatstock Guarantee Scheme 1968-69". Ministry of Agriculture, Fisheries and Food. H.M.S.O.

SOURCE: Ministry of Agriculture, Fisheries and Food, Fatstock Marketing Division.

GUARANTEED PRICE OF WOOL

per 1b.

TABLE 6.22

			Per	
19	67-68	1	968-69	
s. 4	d. 5.25	s. 4	d. 5.25	
4	5.25	4	5.2	5
			s. d. s.	1967-68 1968-69 s. d. s. d.

NOTE: Wool graded according to quality, type washed or unwashed.

SHEEP

TABLE 6.23

FAT LAMB PRODUCTION

•	Er	ntirely on gras	SS .	
	Low stocking rate	Medium stocking high concentrates	High stocking rate(2)	Flocks using folded crops for winter keep
Lambs reared per ewe Lamb price per head £ Ewe replacement rate % Replacement price per ewe £ Cull price per ewe(1) £ Concentrates per ewe cwt. Grass acres per ewe Fodder crop acres per ewe Ewes per forage acre	$ \begin{array}{r} 1.45 \\ 7.0 \\ 18 \\ 10.0 \\ 2.3 \\ 1.1 \\ 0.67 \\ - \\ 1.5 \\ \end{array} $	$ \begin{array}{r} 1.45 \\ 7.0 \\ 18 \\ 10.0 \\ 2.3 \\ 1.8 \\ 0.33 \\ \hline 3.0 \\ \end{array} $	$ \begin{array}{r} 1.40 \\ 7.0 \\ 25 \\ 10.0 \\ 2.3 \\ 2.0 \\ 0.20 \\ - \\ 5.0 \\ \end{array} $	$1.40 \\ 7.0 \\ 22 \\ 11.0 \\ 3.5 \\ 0.6 \\ 0.30 \\ 0.08 \\ 2.6$
Output: Sales Wool Culls	10.15 1.35 0.42	£ per 10.15 1.35 0.42	ewe 9.80 1.50 0.70	9.80 1.90 0.77
Less purchases	11.92 1.80	11.92 1.80	12.00 2.50	12.47 2.20
GROSS OUTPUT	10.12	10.12	10.10	10.27
Variable costs: Concentrates Vet and medicine Miscellaneous Total	1.50 0.45 0.05	2.50 0.45 0.05	2.70 0.45 0.05	0.80 0.35 0.05
10(81	2.00	3.00	3.20	1.20
GROSS MARGIN: With forage costs not deducted Variable forage costs	8.12 1.00	7.12 1.00	6.90 1.00	9.07 1.30
With forage costs deducted	7.12	6.12	5.90	7.97
GROSS MARGIN per forage acre	10.68	£ per 18.36	acre 29.50	20.72

Notes: (1) Cull price per ewe adjusted to allow for deaths.

⁽²⁾ Assuming flock can be in-wintered.

WINTER FATTENING OF HOGGS

TABLE 6.24

		Fattening Hoggs
Concentrates per hogg Fodder crop acres per hogg Hoggs per forage acre Average fattening period Estimated dressed carcase weight	cwts. wks. lbs.	0.45 0.10 10 19 55
Output: Sales Less purchases		£ per hogg 8.50 6.00
GROSS OUTPUT		2.50
Variable costs: Concentrates		0.60
Total		0.60
GROSS MARGIN: With forage costs not deducted Forage costs	1.90 0.40	
With forage costs deducted		1.50
GROSS MARGIN per forage acre	£ per acre 15.0	

SHEEP

lbs. d.c.w.							
20	30	35	40	45	50	60	
2.5	3.8	4.4	5.0	5.6	6.3	7.5	
2.9	4.4	5.1	5.8	6.6	7.3	8.7	
3.0	4.5	5.3	6.0	6.8	7.5	9.0	
3.1		5.4	6.2	6.9	7.7	9.3	
3.2	4.7	5.5	6.3	7.1	7.9	9.5	
3.3	4.9	5.7	6.5	7.3	8.1	9.8	
3.3					8.3	10.0	
3.4	5.1	6.0	6.8	7.7	8.5	10.2	
3.5	5.3	6.1	7.0	7.9	8.8	10.5	
			7.2	8.1	9.0	10.8	
3.7	5.5	6.4	7.3	8.2	9.2	11.0	
3.8	5.6	6.6	7.5	8.4	9.4	11.3	
4.2	6.2	7.3	8.3	9.4	10.4	12.5	
4.6	6.9	8.0	9.2	10.3	11.5	13.8	
	2.5 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 4.2	2.5 3.8 2.9 4.4 3.0 4.5 3.1 4.6 3.2 4.7 3.3 5.0 3.4 5.1 3.5 5.3 3.6 5.4 3.7 5.5 3.8 5.6 4.2 6.2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

RETURNS PER ANIMAL AT DIFFERING PRICES AND WEIGHTS

TABLE 6.25

£ per animal

d.c.w. dressed carcase weight.

RETURNS PER ANIMAL AT DIFFERING PRICES PER LB. OF WASHED WOOL AND WEIGHTS OF WOOL CLIP

TABLE 6.26

£ per animal

Price per 1b.				Weight o	of Clip (lb	s.)		
washed wool	4	5	6	7	8	9	10	11
shillings 3 4 5 6	0.6 0.8 1.0 1.2	0.8 1.0 1.3 1.5	0.9 1.2 1.5 1.8	1.1 1.4 1.8 2.1	1.2 1.6 2.0 2.4	1.4 1.8 2.3 2.7	1.5 2.0 2.5 3.0	1.7 2.2 2.8 3.3

GRANTS (1968-69)

Hill sheep subsidy	21s. 0d. per eligible ewe.
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Upland sheep subsidy 10s. 6d. per eligible ewe.

Winter keep subsidy

TABLE 6.27

3s. 6d. supplement per ewe eligible for either subsidy.

SECTION VII

PIGS AND POULTRY

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PIGS

REARING

TABLE 7.1

Number of pigs weaned per sow per year	16		
Output: Sale of weaners at £5.7 each Less boar and sow replacement	£ per sow per year 91.2 8.0		
GROSS OUTPUT	83.2		
Variable costs: Feed to sow (including boar's share 28 cwt. at £34 per ton) ⁽¹⁾	47.6		
Creep feed: 4 cwt. at £44 per ton Miscellaneous	4.0		
Total	60.4		
GROSS MARGIN per sow per year	22.8		

⁽¹⁾ Where a home mixed ration is used a saving of £4 per ton may be expected in the cost of meal. This would increase the gross margin by £5 6s.

BASIC GUARANTEED PRICE FOR FAT PIGS

TABLE 7.2

1967-68	1968-69
45s. 11d. related to a com- pound feed price of 35s. 5d. per cwt.	47s. 2d. related to a compound feed price of 34s. 11d. per cwt.

The guaranteed price is subject to weekly adjustment to take account of changes in the price of the ration. These changes are expressed in terms of an index on which 34s. 11d. represents 1,000 points. If, in respect of a period of twelve weeks, ended two weeks before the beginning of any guarantee week, the average price of ration is greater or less than 1,000 points, the guaranteed price in respect of that guarantee week will be adjusted on the following basis. For every movement of ten points from 1,000 points the guaranteed price will be adjusted by 3d. per score deadweight.

NOTE: Quality premiums have been discontinued from 27th March, 1967.

FLEXIBLE GUARANTEE SCALE 1968-69

TABLE 7.3

Fore	cast lev (r	el of contract of contract of contract of contract of the cont		fication	S	Adjustment to basic guarantee
11.6 or 11.9 12.2 12.5 13.9 14.2 14.5	more ", ", ", ",		ess ,, ,, ,, ,, ,,	than	11.9 12.2 12.5 13.9 14.2 14.5 14.8	+ 2s. 9d. + 1s. 9d. + 9d. Basic guaranteed price - 9d. - 1s. 9d. - 2s. 9d.

Further adjustment of 1s. 0d. for each complete 0.3 million or part thereof by which the forecast annual level of certifications falls below 11.6 millions or exceeds 14.8 millions.

FATTENING

TABLE 7.4

	Pork Pigs	Cutters	Bacon Pigs	Heavy Pigs
Liveweight at slaughter lbs Deadweight lbs Price per score deadweight s. Food conversion Food per pig cwts Food cost per cwt. s. Period of fattening weeks	140 100 50 3.4 3.1 31 15	185 135 47 3.6 4.7 30 18	205 150 46 3.7 5.5 30 20	260 205 41 4.1 8.1 28 23
Output: Sales Less value of weaners	12.5 5.7	£ per 15.9 5.7	animal 17.3 5.7	21.0 5.7
GROSS OUTPUT	6.8	10.2	11.6	15.3
Variable costs: Concentrates Miscellaneous	4.8 0.4	7.1 0.6	8.3 0.6	11.3 0.6
Total	5.2	7.7	8.9	11.9
GROSS MARGIN per head	1.6	2.5	2.7	3.4

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PIGS

RETURNS PER PIG AT DIFFERING PRICES PER SCORE AND DEADWEIGHTS

TABLE 7.5

£ per pig

Price per score	Weight per pig (score d.c.w.)									
d.c.w.	3	4	5	6	7	8	9	10		
Shillings										
39	5.9	7.8	9.8	11.7	13.7	15.6	17.6	19.5		
40	6.0	8.0	10.0	12.0	14.0	16.0	18.0	20.0		
41	6.2	8.2	10.3	12.3	14.4	16.4	18.5	20.5		
42	6.3	8.4	10.5	12.6	14.7	16.8	18.9	21.0		
43	6.5	8.6	10.8	12.9	15.1	17.2	19.4	21.5		
44	6.6	8.8	11.0	13.2	15.4	17.6	19.8	22.0		
45	6.8	9.0	11.3	13.5	15.8	18.0	20.3	22.5		
46	6.9	9.2	11.5	13.8	16.1	18.4	20.7	23.0		
47	7.1	9.4	11.8	14.1	16.5	18.8	21.2	23.5		
48	7.2	9.6	12.0	14.4	16.8	19.2	21.6	24.0		
49	7.4	9.8	12.3	14.7	17.2	19.6	22.1	24.5		
50	7.5	10.0	12.5	15.0	17.5	20.0	22.5	25.0		
51	7.7	10.2	12.8	15.3	17.9	20.4	23.0	25.5		
52	7.8	10.4	13.0	15.6	18.2	20.8	23.4	26.0		

d.c.w=Dressed carcase weight.

POULTRY

EGG PRODUCTION

GUARANTEED PRICE TO BRITISH EGG MARKETING BOARD

TABLE 7.6

1967-68	1968-69
3s. 6.51d. per dozen related	3s. 6.26d. per dozen related
to a feed price of	to a feed price of
35s. 5d. per cwt.	35s. 3d. per cwt.

The guaranteed price is subject to adjustment in respect of changes in the cost of the feed ration. Changes in cost are expressed in terms of an index. The feed price of 35s. 3d. per cwt. to which the guaranteed prices for 1968-69 are related is deemed to be equivalent to 1,000 points. A calculation is made every four weeks in respect of the preceding period of twelve weeks and for every movement of 21 points from 1,000 points on the index the guaranteed price is adjusted by $\frac{1}{2}$ d. per dozen for a subsequent four weekly period.

POULTRY

EGG PRODUCTION

TABLE 7.7

Production: Eggs per bird	228
	£ per 100 birds
Output:	
Sales (at 2s. 7d. per dozen) ⁽¹⁾	245
Cull birds	15
	260
Less purchase of day old chicks	20
GROSS OUTPUT	240
Variable costs:	
Foods: rearing compounds	32
laying compounds ⁽²⁾	152
Miscellaneous	11
Total	195
GROSS MARGIN ⁽³⁾	45

NOTES (1) Average, including ten per cent second quality and extra small.

(2) 100 lbs. per bird at £34 per ton.

(3) Rearing and laying combined.

EGG PRODUCTION

RETURNS PER 100 BIRDS AT DIFFERING PRODUCTION PER BIRD AND PRICE PER DOZEN

TABLE 7.8

£ per 100 birds

Eggs per			P	rice per do:	zen		
bird	2s. 6d.	2s. 7d.	2s. 8d.	2s. 9d.	2s. 10d.	2s. 11d.	3s. 0d.
160 180 200 220 240 260 280 300	167 188 208 229 250 271 292 312	172 194 215 237 258 280 301 323	178 200 222 244 267 289 311 333	183 206 229 252 275 298 321 344	189 213 236 260 283 307 331 354	194 219 243 267 292 316 340 365	200 225 250 275 300 325 350 375

POULTRY

TABLE 7.9	£	£ per 100 bin		
	Broilers	Capons	Turkeys	
Output: Sales ⁽¹⁾ Less purchases	27.5 7.0	112.5 7.0	225.0 40.0	
GROSS OUTPUT	20.5	105.5	185.0	
Variable costs: Concentrates ⁽²⁾ Miscellaneous	16.2 1.7	57.9 2.1	105.0 30.0	
Total	17.9	60.0	135.0	
GROSS MARGIN	2.6	.45.5	50.0	

TABLE BIRDS

NOTES (1) Broilers: Sold at 3.8 lb. liveweight. Capons: Sold at 9 lb. liveweight.

Turkeys: Sold at 12 lb. deadweight

(2) Broilers: 9 lb. per bird.
Capons: 40 lb. per bird.
Turkeys: 60 lb. per bird.

