The quantities of pasture utilised on New Zealand's predominantly pastoral dairy farms can be indirectly estimated from calculating the feed requirements of livestock on the farm and adjusting the total quantities consumed for feed purchased from off the farm. This method provides a logical and quantitative framework for analysing between farm differences in productivity and pasture utilisation.

The calculations require information regarding the number, breed and categories of stock farmed, the total production of milk or milk fat, the quantities of crops, hay and slage grown and/or conserved, and the quantities of purchased feeds consumed. Reliable tables of feed requirements are available for use in such calculations.

This method has been used to examine data collected in surveys of town supply and seasonal supply farms in Manawatu and South Auckland by Massey University and Lincoln College, respectively. Comparisons between districts are unreliable because the surveys were conducted in different seasons and by different sampling methods. However, the differences between farm types were similar within districts and indicated lower stocking rates and milkfat production per hectare on town supply farms. There was a large reliance on the use of home grown pasture on all farms, but town supply farms used higher proportions of crops, hay and slage than did seasonal supply farms. A wide range existed between farms in the quantities of home grown feed consumed per hectare (4.9-18.0 tonnes DM/ha on town supply farms and 6.7-17.1 tonnes DM/ha on seasonal supply farms). This method of analysis, together with estimates of potential pasture production, may help to identify situations in which increases in pasture utilisation may be capable of increasing farm productivity.

Keywords: town supply, seasonal supply, grazing, conservation, supplements, farm productivity.

INTRODUCTION

The productivity of New Zealand dairy farms is usually expressed in terms of milk or milkfat produced per hectare. However, feed use on farms producing similar milk yields per hectare may be markedly different, either because of differences in the amounts of feed purchased from off the farm, or because of variations in feed conversion efficiency due to breed, yield per cow, and ratio of milking cows to dry stock. The use of constant factors (such as 25 kg DM eaten per kg milk fat produced) is, at best, a rough approximation and a more accurate estimate is obtained by calculating the quantities of metabolisable energy (ME) consumed by stock from data for live weight, rates of liveweight gain and milk production using predicted values for energy requirements (Baker 1982).

Ample evidence is now available to show that published energy requirements for dairy cattle (MAFF 1975) can be applied to grazing cattle with an acceptable level of accuracy (Fulkerson et al. 1985).

We have therefore used data collected from a number of New Zealand dairy farms to estimate feed utilisation, in order to examine the usefulness of this system in the analysis of farm productivity. The calculations required have been made using a simple computer programme.

METHODS

Farm Data

Two sets of data were collected and used to estimate feed utilisation on dairy farms. The first set was obtained from 29 town supply (TS) and 18 seasonal supply (SS) farms in South Auckland for the 1983-84 season by the Agricultural Economics Research Unit, Lincoln College (Moffitt 1985). The second set was obtained from Manawatu farms for the 1985-86...
season. 23 TS farmers responded to a survey of all town supply farmers (52 in total) in the district, and 17 SS farmers responded to a survey conducted at the 1986 Massey University Dairyfarmers’ Conference.

The information collected (where available) included:

- The numbers, breeds and categories of stock farmed.
- The numbers and categories of stock grazed off the farm, and the periods for which they were grazed away.
- The total milk or milkfat sold from the farm and the total quantity of milk fed to calves.
- The quantities of crops, hay and silage grown and/or consumed.
- The quantities of feed purchased from outside sources.

No data were available for animal live weight or rates of liveweight gain in growing cattle. These were therefore assumed to conform to target live weights suggested for New Zealand dairy stock (Holmes and Wilson 1984).

Calculations

The following measures of feed utilisation were calculated, in terms of GJ ME/ha, but were expressed as kg pasture equivalent dry matter (DM)/ha. The ME concentration in dairy pastures varies over a range of 9.8-11.8 MJ ME/kg DM throughout the year (Bryant and Trigg 1982), so a representative value of 11 MJ/kg DM has been adopted for these calculations.

Total Feed Consumed (T). This is estimated from the total number of stock carried, and their calculated annual ME requirements for the levels of production reported.

Total Purchased Feed Consumed (P). This is estimated from the annual ME requirements of stock grazing off the farm and the total quantities of feed purchased from outside sources. Estimates of the ME concentrations of feeds other than pasture were obtained from published tables of nutritive values for New Zealand feedstuffs (Holmes and Wilson 1984).

Total Home Grown Feed Consumed (H). This is estimated as the difference between total feed intake (T) and purchased feed consumed (P). The quantity consumed as grazed pasture is estimated as the difference between the total home grown feed consumed and that consumed as home grown crops, hay and silage.

RESULTS AND DISCUSSION

Data obtained from the surveyed farms are shown in Table 1. The apparent differences between districts should be viewed with caution, because the surveys were conducted in different years, and for different samples of farms. Both 1983-84 and 1985-86 were good seasons for dairy production, as judged by national production levels - 154 and 157 kg milk fat/cow (NZDB 1987), which were higher than in any other season. The district averages for Manawatu and South Auckland are similar to the national figures (NZDB 1985) and so the data suggest that the Manawatu farms surveyed were less representative of the district than those in South Auckland.

Nevertheless, the differences between TS and SS farms within districts were similar. The farms were similar in area, but TS farms carried 20% fewer cows and produced 17% less milk fat/hectare. Data from the Manawatu farms showed a higher proportion of Friesian cows on TS farms (98 vs 63%) and a correspondingly higher milk yield per cow (4060 vs 2700 litres) despite similar milk fat yields. No such data were available from the South Auckland farms.

Calculated Feed Consumption

Data for total feed consumed (T), purchased feed consumed (P) and home grown feed consumed (H) are presented in Table 2. Home grown feed accounted for 83-94% of the total feed consumption, with little apparent difference between TS and SS farms in the amount of purchased feed used.

Information collected about quantities of crops grown and hay and silage conserved can
Table 1: Farm milkfat production (Mean and Range) on surveyed town and seasonal supply farms in Manawatu (1985-86) and South Auckland (1983-84).

<table>
<thead>
<tr>
<th></th>
<th>Manawatu</th>
<th>South Auckland</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Seasonal</td>
<td>Seasonal</td>
</tr>
<tr>
<td>Number of farms</td>
<td>23</td>
<td>17</td>
</tr>
<tr>
<td>Area (ha)</td>
<td>73 (28-124)</td>
<td>74 (34-137)</td>
</tr>
<tr>
<td>Number of milking cows</td>
<td>179 (79-345)</td>
<td>220 (64-410)</td>
</tr>
<tr>
<td>Milkfat yield/cow</td>
<td>171 (140-230)</td>
<td>170 (133-211)</td>
</tr>
<tr>
<td>kg/ha</td>
<td>432 (205-713)</td>
<td>511 (323-724)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>59 (33-113)</td>
<td>60 (21-12)</td>
</tr>
<tr>
<td></td>
<td>103 (52-196)</td>
<td>126 (61-235)</td>
</tr>
<tr>
<td></td>
<td>162 (111-211)</td>
<td>161 (119-213)</td>
</tr>
</tbody>
</table>

*Calculated from milk yields assuming a 4.2% milkfat test.

Table 2: Calculated annual quantities of feed consumed (Mean and Range) on surveyed town and seasonal supply farms in Manawatu (1985-86) and South Auckland (1963-84).

<table>
<thead>
<tr>
<th>Pasture Equivalent DM Consumed (tonnes/ha)</th>
<th>Manawatu</th>
<th>South Auckland</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Seasonal</td>
<td>Seasonal</td>
</tr>
<tr>
<td>Total</td>
<td>13.6 (7.4-24.6)</td>
<td>14.5 (11.3-16.1)</td>
</tr>
<tr>
<td>Purchased</td>
<td>2.3 (0.7-8)</td>
<td>1.9 (0.3-7)</td>
</tr>
<tr>
<td>Home Grown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>11.3 (6.7-18.0)</td>
<td>12.6 (8.7-17.1)</td>
</tr>
<tr>
<td>Crops/Hay/Silage</td>
<td>1.8 (0.4-3.9)</td>
<td>0.4 (0.1-2)</td>
</tr>
<tr>
<td>Grazed Pasture</td>
<td>9.5 (4.3-16.9)</td>
<td>12.2 (8.7-16.9)</td>
</tr>
</tbody>
</table>

be used to estimate how much of the home grown feed is derived from these sources and how much from grazed pasture. Such estimates need to be treated with caution because of likely variation in yields and wastage of crops, hay and silage, which are not readily measured on farms. Assumed values based on New Zealand data (Drew and Fennessy 1980) have been used in these calculations.

However, it is apparent that TS farms provided, on average, a greater proportion of the home grown feed consumed as crops, hay or silage (16%) than did SS farms (5%).

Although the data collected in these surveys may in some instances be incomplete, it can be safely concluded that most of the home grown feed consumed (mean annual values of 11.3-1.26 tonnes DM/ha in Manawatu and 8.3-9.2 tonnes DM/ha in South Auckland) was in the form of pasture, either grazed or conserved. This provides the best estimate for comparison with data for pasture production, in order to investigate the efficiency of feed utilisation on farms.

Pasture production data is not available for individual farms, but values, measured by cutting before and after grazing with dairy cows have been reported from Massey University and Ruakura. Annual yields of between 11.5 and 13.3 tonnes DM/ha were recorded on two different soil types, without the use of fertiliser nitrogen, at Massey University in 1971-75 (Holmes and Wheeler 1975, Holmes and Halford 1976). At Fiukura, values of between 12.4 and 16.3 tonnes DM/ha were recorded in 1982-1984 (Bryant et al. 1985). These results indicate possible levels of pasture productivity on dairy farms.

CONCLUSIONS

The methods outlined above, despite their acknowledged imperfections, provide the best available estimates of feed consumption and effective pasture productivity in pastoral farming systems. Hence they can provide a logical and quantitative framework within which to analyse farm productivity, the utilisation of pasture on the farm and the use of other types of feed. The calculations involved have been outlined, and in order for these to be valid, comprehensive sets of input data need to be provided. Where such data are not completely available, as in the surveys reported here, it is necessary to make assumptions based, in this case, on relevant research findings.
Using this type of analysis, the survey data show a wide range of values between farms of from 6.7 to 18.0 tonnes DM/ha of home grown feed consumed within the Manawatu district, and between 54 and 96% of the total feed eaten being grazed pasture grown on the home farm. The use of this method of analysis may aid in the understanding of the reasons for such wide variation in feed use on dairy farms.

Acknowledgements

References