Effect of frequency of pasture measurement on estimation of pasture growth rates: field observations and predictions of a whole farm model

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Abstract
The frequency of measurements to generate pasture growth rate data varies. Commonly measurements are made once weekly or fortnightly and averaged monthly, using a variety of methods. To assess the effect of frequency of measurement on estimates of pasture growth rate, weekly visual assessment of farm pasture cover was compared with the fortnightly and monthly average and also with predictions by a Whole Farm Model. Weekly observed pasture growth rates had large fluctuations but these were removed when the weekly values were averaged monthly. The fluctuations are due to the variety of paddocks assessed, climatic factors, inconsistencies of operators and inherent errors in the technique used. Values calculated by a Whole Farm Model also showed daily variation in pasture growth rate but the fluctuations were not as severe as those in the observed pasture growth rate data because human error of assessment and error in the technique were removed. Observed monthly pasture growth rates were also compared with values calculated by the model. The model closely predicted observed pasture growth rates for most months. To obtain an accurate estimate for monthly growth rates it is better to average a number of assessments. In the field, this could be an average of weekly observations. Because the model calculates rates daily, it can be used to predict pasture growth rates on a more frequent basis (e.g. weekly) to aid feed budgeting.

Keywords: dairy farm, herbage mass, model, pasture growth, simulation

Introduction
Variation in pasture growth is a result mainly of climate and soil fertility and tends to be greatest in late spring, summer and early autumn (Roberts & Thomson 1984). Thus a tool that predicts likely changes in pasture growth for different climatic conditions over this period would aid grazing management on dairy farms.

Pasture growth rate is commonly determined weekly, fortnightly or monthly, using a variety of methods such as the rising plate meter, visual assessment and cutting pasture in cages. When used as part of a farm pasture assessment, the rising plate meter cannot be relied upon to give useful results for pasture growth (net herbage accumulation), due to its under-estimation of herbage mass (Lile et al. 2001) and over-estimation of post-grazing mass (Thomson et al. 2001). The rising plate meter can be used in conjunction with cages to generate reliable pasture growth rate data for dairy farms, as described by Davis et al. (1998). There is a reluctance to use cages due, in the main, to the high workload required. Visual assessment of pasture cover is therefore more widely used to generate pasture growth rate data (Piggot & Morgan 1985).

Several computer models that simulate pasture production in New Zealand, using climate and soil fertility inputs have already been developed. Examples include McCall (1984), Baars & Rollo (1987), Woodward (1999) and Moir et al. (2000). To date, there has been little validation of such models by comparison of predicted pasture growth rate data with observed data for a variety of regions and climates. Dexcel is developing a computer model, the Whole Farm Model (WFM), for dairy researchers to simulate farm system trials (Bright et al. 2000). The WFM uses published component models for cow metabolism and pasture growth (net herbage accumulation) linked within a framework. A recent test of the WFM’s validity for milk production and pasture production in different New Zealand regions showed that the model tended to over-predict annual growth (5-57%) especially during spring-early summer. Differences in frequency of pasture growth measurement between the observed data (weekly, ten daily and monthly) and the WFM (daily and averaged monthly) may explain some of the variation between the observed data and the WFM predictions (Lile et al. 2002; Wastney et al. 2002).

The purpose of this study was to assess the effect of the frequency of pasture measurement on estimation of pasture growth rates using field observations and WFM predictions for a variety of frequencies of measurement.

Method
Pasture growth rate data for the Waikato were calculated from weekly visual estimates of pasture cover for non-grazed paddocks, from a farmlet stocked at 3.2 cows /ha in the Whole Farm Efficiency trial (Macdonald et al. 2001) at Dexcel No 2 Dairy, Ruakura during the 1999-00 season. The weekly visual estimates were calibrated using eleven 0.3m² quadrats cut to ground level using a sheep shearing handpiece. Between two and four people
visually assessed each quadrat and gave an estimate of the kg DM equivalent per hectare in each quadrat. The cut herbage was washed to remove dirt and faeces from the sample, oven dried for 48 hours at 95-100°C, and weighed. The weighed data from each plot were regressed against the average visual assessment of the assessors. The regression equation that was formed was used to alter the visual assessment for each paddock and calibrate the assessors for future pasture assessments. The net herbage accumulation (pasture growth) was calculated weekly from the increase in herbage mass on ungrazed paddocks (Macdonald et al. 2001). The weekly pasture growth rates were averaged fortnightly and monthly.

The WFM was set up to run simulations for the 1999-00 season in the Waikato. Information on animals, land, climate and a management policy were entered. Animals used for each simulation consisted of individual cows over a normal age and liveweight range. Information for the land included paddocks, area, and the initial pasture cover for each paddock. A management policy based on a set of decision rules (Macdonald & Penno 1998) was used. Climate data specific for the year were obtained from NIWA sites at Ruakura (less than 1 km from Dexcel No2 Dairy). The animal component model used was an in-house energy-based cow model (not published), and the pasture growth model was the McCall (1984) model. The McCall (1984) model calculates daily net herbage accumulation based on climate, residual cover, and whether the pasture has been grazed, cut, or topped. The daily values were averaged weekly, fortnightly and monthly. Average pasture growth rate values from the WFM were then compared with the averaged monthly observed values.

Results
Observed pasture growth rates had large fluctuations when rates were determined based on one weekly observation (Figure 1). For example, values ranged from 171 kg DM/ha/day for the week ending 10 Jan to –115 kg DM/ha/day for the following week. These large fluctuations were less apparent when the weekly

<table>
<thead>
<tr>
<th>Month ending</th>
<th>WFM (kg DM/ha/day)</th>
<th>SE</th>
<th>Observed (kg DM/ha/day)</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>30-Jun-99</td>
<td>8.5</td>
<td>1.3</td>
<td>7.0</td>
<td>11.4</td>
</tr>
<tr>
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<td>10.0</td>
<td>1.3</td>
<td>39.0</td>
<td>30.4</td>
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<tr>
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<td>15.4</td>
<td>2.2</td>
<td>32.0</td>
<td>18.4</td>
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<td>30-Sep-99</td>
<td>48.0</td>
<td>4.0</td>
<td>92.0</td>
<td>15.0</td>
</tr>
<tr>
<td>30-Oct-99</td>
<td>76.0</td>
<td>5.9</td>
<td>76.0</td>
<td>37.2</td>
</tr>
<tr>
<td>30-Nov-99</td>
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<td>6.0</td>
<td>75.0</td>
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<td>4.9</td>
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<tr>
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<td>40.6</td>
</tr>
<tr>
<td>29-Mar-00</td>
<td>44.0</td>
<td>3.8</td>
<td>-13.0</td>
<td>21.1</td>
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<tr>
<td>29-Apr-00</td>
<td>37.0</td>
<td>3.6</td>
<td>31.0</td>
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<tr>
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<td>23.0</td>
<td>2.0</td>
<td>32.0</td>
<td>25.0</td>
</tr>
</tbody>
</table>

Figure 1 1999-00 observed weekly, fortnightly average and monthly average pasture growth rates for the Waikato.
Effect of frequency of pasture measurement on estimation of pasture growth rates: field observations . . . (W.E. Prewer et al) 93

observations were averaged fortnightly (Figure 1).

The WFM calculates daily pasture growth rates and these values demonstrate fluctuations (Figure 2A). The fluctuations were not as large as those in the observed pasture growth rate data. For example, values ranged from 133 kg DM/ha/day on 12 Oct to 63 kg DM/ha/day on 13 Oct. When these daily values were averaged weekly, fortnightly or monthly, relatively smooth curves were obtained for pasture growth rate (Figure 2B). The predicted rates were close to the average monthly values, but were 30% to 50% of the observed rates in spring, and 140% to 150% of the observed in autumn (Figure 3). The standard errors for the monthly predicted rates are considerably smaller than those of the observed rates (Table 1).

Discussion

The results demonstrate that increasing the frequency of

Figure 2  Pasture growth rates for 1999-00 for the Waikato predicted by the Whole Farm Model. (A) Daily. (B) Weekly, fortnightly and monthly average.
pasture assessment allows more accurate estimates of pasture growth as fluctuations are removed by averaging over a given period. Because the WFM calculated pasture growth daily, the standard error for the predicted monthly average is less than that of the observed monthly average (based on weekly observations). Weekly visual pasture cover assessment results in large fluctuations in pasture growth rates.

The size of the fluctuation is influenced by the variety of paddocks assessed (e.g. whether they were recently grazed or closed for conservation), climate, technique used and human error. The effect of the variety of paddocks assessed and climate on pasture growth fluctuation is assumed to be the same for the WFM predicted values and the observed values as they both used the same paddock and climate data. Technique used and human error remain the likely cause of differences in fluctuation of pasture growth between the observed data and the WFM predictions. An error of at least 200 kg DM/ha when a trained calibrated operator visually estimates pasture cover has been reported in previous research (Piggot & Morgan 1985). Such a difference between the actual value for pasture cover and estimated pasture cover can result in the large fluctuations shown in the observed weekly pasture growth rates. For example, an increase in pasture cover of 300 kg DM/ha over one week is equivalent to a pasture growth rate of 43 kgDM/ha/day. If the operator was to over-estimate pasture cover at the end of the week by 200 kg DM/ha, then the calculated pasture growth rate would be 71 kgDM/ha/day. The use of the WFM to predict weekly estimates of pasture growth rate based on daily calculation removes the confounding effect of human error and poor technique.

Differences between the WFM predicted values and the observed values may be due to several factors in addition to frequency of assessment. The use of nitrogen fertiliser in the observed farm (up to five applications of 40-50 kgN/ha over the year) is not explicitly modelled in the WFM at the current time. Pasture senescence, and changes in species composition (lack of clover in the observed pastures) may not be adequately modelled in the WFM. These factors are currently being investigated in the WFM.

With refinement and appropriate climate knowledge, the WFM could be used to make weekly predictions of pasture growth rates. One advantage of increased frequency of prediction is the opportunity to detect change from planned targets earlier in order to implement management corrections (De Freitas et al. 1993). By predicting likely changes in pasture growth under different climatic conditions over critical periods it could be used with software, such as FeedPlan (Blackwell et al. 2002) to aid management of feed supply on dairy farms.

Conclusions
Pasture growth rate determined on any single week can vary several-fold from the monthly average. The variation can be reduced by more frequent pasture assessment. On-farm estimation of pasture growth is often limited to weekly pasture assessments, whilst the Whole Farm Model calculates pasture growth on a daily basis. Fluctuations in pasture growth that are attributable to human and technique error may be reduced by improved
techniques of assessing pasture cover that allow more frequent assessment with minimal human input. Once well validated and refined, the Whole Farm Model could be used to predict likely changes in pasture growth rate for different climatic conditions over critical periods to aid feed budgeting on dairy farms.

REFERENCES


