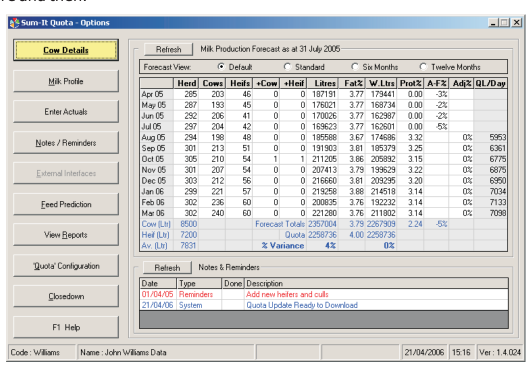
Milk Forecaster Software

Sum-It's Milk Forecaster Software is designed to offer a simple and accurate system to help manage your clients' milk yields to determine their future milk production strategy.

The speed of the software in both its setup and operation enables you to provide immediate answers on-site to help your client make informed decisions there and then.



- Radically different from any other quota program
- Unique Forecaster doesn't need last year's lactation curves
- Responds intelligently to 'trends'
- Very quick and easy to set up and run, no limit on client data sets
- Flexible input caters for Block or Individual Cow records
- Provides rolling 12 month forecasts from any starting month
- Shows predicted feed usage and cashflow

RESULTS ALREADY PROVEN HIGHLY ACCURATE

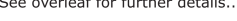
Sum-It Milk Forecaster software has been developed using the latest Windows technology and operates on Windows XP, Vista and 7.

To find out more about how Sum-It's Milk Forecaster software can help you just contact our Sales team on 01844 213003. They can arrange on-site demonstrations and provide demonstration CDs.

See overleaf for further details...

Single User (ex. VAT) Multi-Licenses are available,









The Sum-It Milk Forecaster software has two methods of producing yield predictions:

1. BLOCK

This uses simple future block calving and culling information, combined with herd average performance details for milk production, quality and calving index to produce a full 12 month forecast.

2. SIMPLE INDIVIDUAL

a. Manual

This uses simplified individual cow details, i.e. date last calved, date due, date to dry off or cull for each cow in the herd, combined with herd average performance details for milk production and quality to produce a full 12 month forecast.

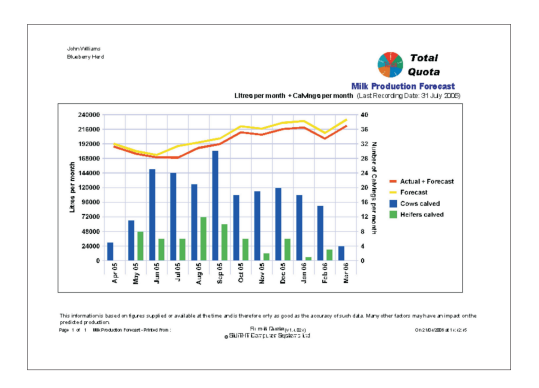
B. NMR/CIS CDL Data

If your client records with NMR or CIS, they can choose to download their CDL data containing their herd details. In a couple of minutes the SUM-IT Quota Management program can extract the necessary records off the file and, combined with herd average performance details for milk production and quality, produce a full 12 month forecast.

The Simple Individual method gives a better level of control as it reduces the reliance on average figures for calving index and service details etc.

Once a forecast has be generated, from any method, the system has full facilities to adjust for oneoff events etc. to fine-tune the forecast. As true actual milk production figures become available the system will compare these to the base forecasts and will automatically alter the ongoing forecast for any trends that occur, as they happen.

The system reports full details of forecast versus quota variance, for both bulk liquid and butterfat weighted litres. It also gives details on the litres per day required to hit quota and the litres per day forecasted. These concise reports can be viewed on screen or printed out, along with graphical charts, to assist your client's understanding of the data.



A full on-site installation and training service by our professional and friendly staff is available to ensure you get off to a flying start. Furthermore, our Software Support Hot-Line is manned 12 hours a day and weekends to answer any queries as they arise.