



# REPORT EDITOR

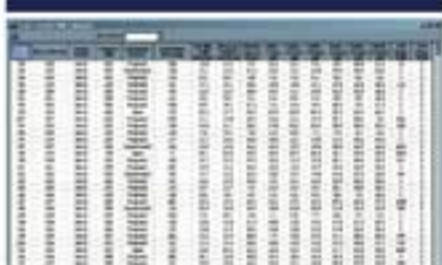
The *Report Editor* is a powerful tool supplied with iDATAFLOW. Not only does iDATAFLOW come with a wide selection of standard reports, you have the option to write your own or edit existing reports to manipulate your data the way you want to see it. You can report on events that are happening now, those that happened in the past and what is expected to happen in the future. You can also cross reference sensory data to analyse problems and find solutions. For example, you can compare yield and conductivity data with activity rumination for detection of mastitis.

With iDATAFLOW you can report from hundreds of data base fields. You have unrestricted access to all levels of report editing so you can create the most comprehensive and powerful reports you like. The graphical control allows you to customise your reports to make them look the way you want to see them.

## REPORT TYPES IN iDATAFLOW

- List reports
- Summary reports
- Graphs
- Combination graphs
- Multiple sensory graphs

### LIST REPORTS



### SUMMARY REPORTS



### GRAPHS



### COMBINATION GRAPHS



### MULTIPLE SENSORY GRAPHS



## REPORT (FRONT END)

### EXPORTING

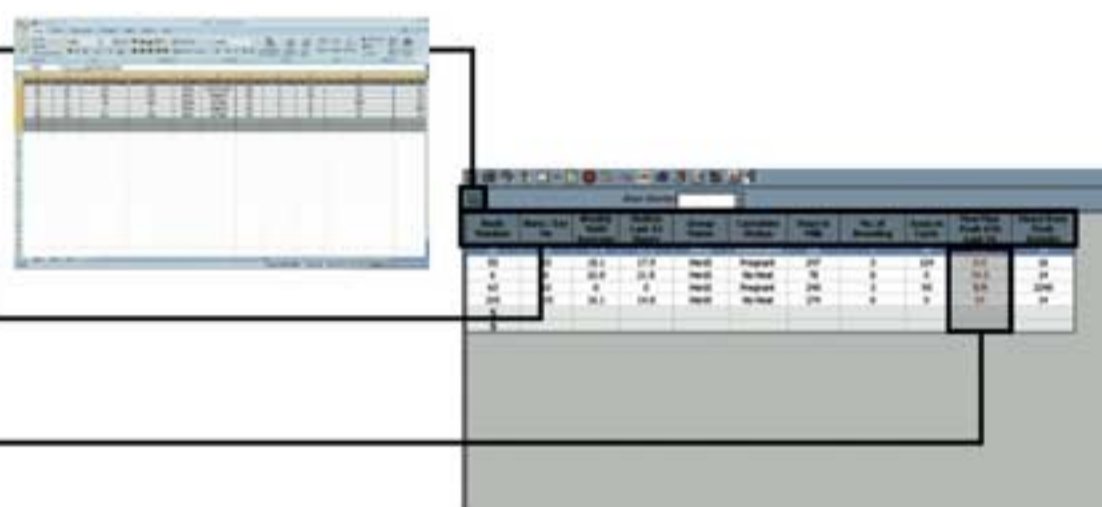
Simply click the Excel icon and the current view is dumped into a new excel spreadsheet

### SORTING

Click on the column header to sort the information ascending or descending

### FILTER

You can filter the column by specific parameters



## REPORT EDITOR (BACK END)

### FILTER

You can adjust the filtering parameters

### ADVANCED QUERIES

The advanced query option allows you to add high level data analysis

### SORTING

Reports can be used for sorting. Simply click the tick box and the report will be available from the Sorting Manager. Any cow that matches the report criteria will be selected for sorting

### REPORT SCHEDULER

The report scheduler is an automated function that allows reports to be scheduled for printing to screen or the printer on a set day and time of the week. Reports can be set to run after morning or evening milkings

