State of the Art Technology was used to develop these functionalities to enable you to get more practical information from the milk recording data. We specifically focus on economically important traits, for example SCC and MUN, together with production levels. **Most important - this report will be available to you at no extra costs.** The following features, to mention only a few of those available, are characteristics of this impressive report:

**Interactive Milk Dashboard**

The dashboard will react to user selection, allowing the user to see whichever information he/she wishes to see. It is not a predefined static report on a standard template, but is completely dynamic and interactive. No more paper war – the user can determine which part of the report he/she wants to generate to be used as an action list. Reports can also be exported in pdf format.

**Real-time Calculations**

The dashboard does real-time calculations on the fly, based on filters set by the user for SCC.
SCC Filter report with lactation history

From this platform individual animals or groups of animals identified as problematic cases, can be filtered. Specific periods can be selected to view more recent data and trends. MUN reports can also be filtered on values outside the standard norm.

Individual SCC history per animal

Historical trends

Historical data can be analyzed to detect trends and to allow better insight into future data.

Sire evaluation

Sires used in the herd can be evaluated on the performance of their daughters for a specific trait, for example average SCC, production traits, etc.

For more information, contact your nearest ARC-API officer or Dr Jakkie du Toit at 021-8093515 or 082 348 7147 or dtoitj@arc.agric.za