



FARMMANAGER FOR BROILERS™

ANALYSING SOFTWARE FOR
WELL-CONSIDERED MANAGEMENT

- **Insight into production costs**
- **Improves animal health**
- **Grip on the growing process**
- **Efficient production planning**





FARMMANAGER FOR BROILERS

FarmManager for Broilers is a special add-on for the F-Central FarmManager program that clearly displays the main performance indicators in a house such as growth, feed and water consumption and registers and displays activity. This makes it an indispensable tool in taking important management decisions for all who aim for top animal performance.

- Helps achieve healthy growth with fewer sick animals, lower mortality, lower medicine costs.
- Improves animal welfare through reduced animal stress, and boosts condition and natural resistance.
- Enables efficient planning of slaughter data and feed suppliers, based on current performance.

Features

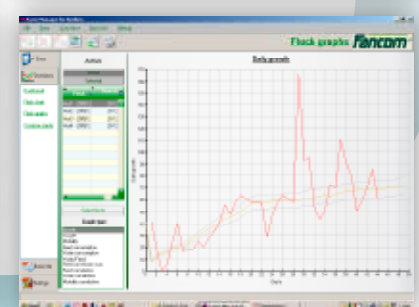
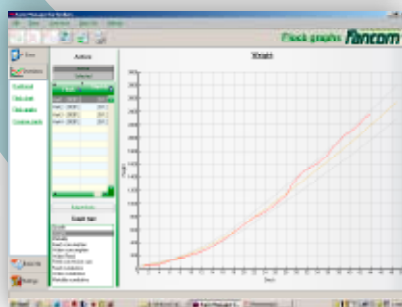
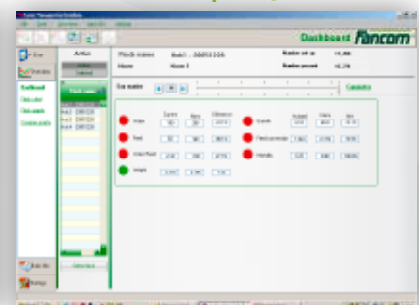
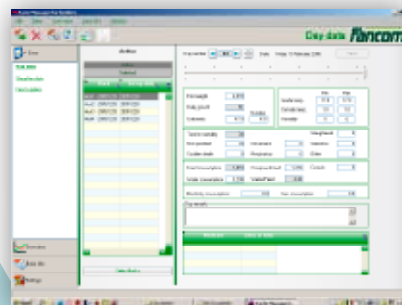
- FarmManager for Broilers automatically combines the very latest data from the climate, feed, weighing and counting computers in the house.
- Registration of important data such as climate data, feed and water consumption, weight and growth data, energy consumption, medicine use, animal deliveries, slaughter data and feed supplies.
- The system compares the current results to standard index figures, to the farm average or the group average or to previous production cycles.
- The system creates useful overviews and flock charts, suited to the level of the various users: service managers, production managers, farm managers, planners in feed factories and slaughterhouses, etc.

Advantages

- The system gives insight into the growth process of the animals, both for poultry farmers and for integrations.
- This insight helps reduce production costs and allows continued efficiency improvement of production cycles.
- Makes production controllable and reproducible.
- Signals irregularities at an early stage so negative trends can be corrected quickly.

Control

Display



Improve

Compare

YOUR DISTRIBUTOR:

