



FEED MANAGER

The correct amount of feed by sensor feeding



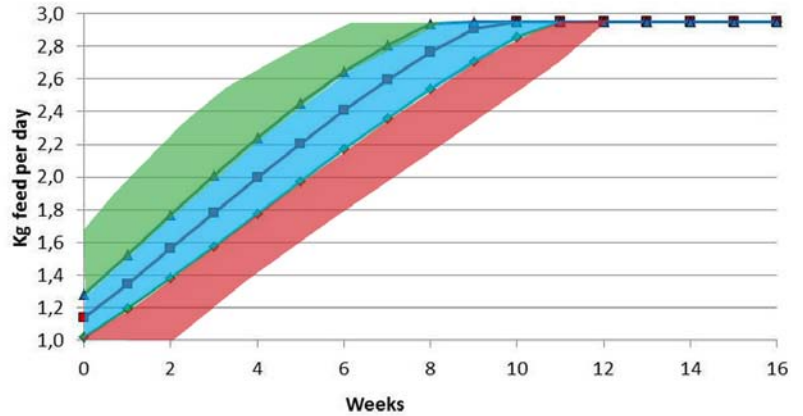
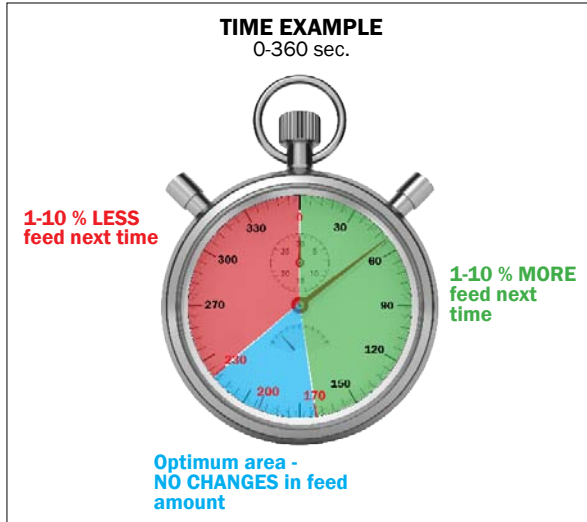
- An intelligent system that automatically adjusts the amount of liquid feed
- Detection of how fast the feed gets eaten
- Ensures that the animals get the correct amount of feed
- Avoid feed waste

FEED MANAGER

The correct amount of feed by sensor feeding

FEED MANAGER - ensures the animals get the correct amount of feed.

With ACO FUNKI's FEED MANAGER, you have an intelligent system that automatically adjust the amount of feed, depending on time pigs spend on eating. The special sensor is placed in the trough to register how fast the pigs eat. The principle is simple: there are settings for the optimum eating time. If the pigs eat slower, they get less feed next time. If the pigs eat faster, they get more feed next time, though up to a maximum amount. Fully automatically system that ensures more rational use of feed.



▲ SENSOR

The FEED MANAGER's sensor detects how long it takes before the feed is eaten up.

Testimonials:

“ It is very reassuring to know that the system can detect how quickly the pigs eat, and then adjust the amount of feed according to the feed curve. We have experimented with the parameters in the feed curve and have now found an optimal solution. The system is very flexible and has many options for optimization. Based on our experience, we have now decided that Feed Manager will be used in all our stable sections in the future.

Jørgen Krøjgaard, Herning, Denmark

Production results:

- 2,62 FU/kg growth
- 1007 gram daily growth
- 1,3% mortality
- Meat percent: 60,5



B-3030-GB



ACO FUNKI A/S
Kirkevænget 5
DK-7400 Herning
T. +45 9711 9600
www.acofunki.com

