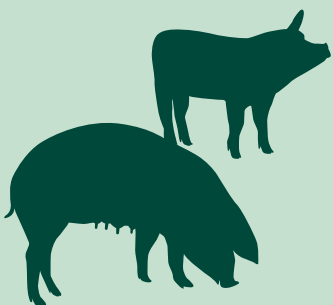


FAROTEK™

INDIVIDUAL FEEDING IN THE FARROWING HOUSE

- Tracks sows – gestation through farrowing
- Use individualized feed curves based on the needs of the individual sow
- Maintain or improve body condition
- Higher milk production
- Optimize piglet weaning weights
- Improved results through better feed intake



FAROTEK™

INDIVIDUAL FEEDING IN THE FARROWING HOUSE

The Fancom FAROTEK™ Farrowing Feeder enables farrowed sows to eat multiple times throughout the day. This helps the sow to increase feed intake, to maximize milk production for producing more uniform piglets and to reduce body weight loss. To activate the feeder and dispense feed, the sow simply touches her nose to a sensor located at the top of the feed trough. Sows are fed using individualized feed curves which can be easily adapted to each sow's needs. The FAROTEK Feeder also comes standard with the Fancom TOUCHTEK™ Control. Each control can manage up to 64 FAROTEK Feeders.



FAROTEK™ FEEDING SYSTEM

Feed identification

- Feed is dispensed based on feeding profile, portion sizes, and number of feeding times per day.
- Each time the sow touches her nose to the feeder's sensor, the FAROTEK Feeder dispenses 2.1 oz. (60 grams) automatically. The volume dispenser must be calibrated to the specific weight of the feed.

Individualized sow feeding

- Up to 12 feeding curves can be assigned to any farrowing pen based on the individual needs of the sow.



TOUCHTEK™ CONTROL

Manage from a single location

- The included Fancom TOUCHTEK Control can control up to 64 FAROTEK Feeders. Individual TOUCHTEK Controls can be networked together to oversee all the sows on the farm.
- The system calculates each sow's daily feed ration according to a feed curve and provides the resulting feed portions throughout the day.
- This unique control features a color touch-screen display and can function as a stand-alone control or be networked with other TOUCHTEK Controls for sharing sow data.
- When TOUCHTEK Controls are linked together into a computer network, it is possible to monitor, analyze and store individual sow data on a personal computer.

M-TOUCH™ CONTROL

Real-Time Information

- Easy to use, Fancom's unique hand-held M-TOUCH™ Control features a color touch-screen display. It communicates with the FAROTEK Feeders to quickly display the important information needed to fine-tune feed curve adjustments for each sow.

RFID reader

- Lightweight and easy to use, this control communicates with the FAROTEK Feeder for making adjustments to individual feed settings for the sow's condition or for the number of piglets in the litter.

