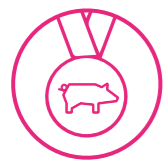


# Know your pig. Control your farm.



### Nedap: innovative and reliable

The large number of pig farmers worldwide that have switched to Nedap is convincing proof. The technology has been thoroughly tested in practice, ensuring you of maximum reliability.



Nedap's state-of-the-art technology works in all types of situations, for years, without you having to check on it. Behind that technology is a powerful international company, which has provided intelligent technological solutions for modern Pig Management for 35 years.

Nedap has been developing, producing and marketing automated equipment for pig management for over 35 years now. Nedap proposes intelligent and sustainable solutions for all domains of pig management, which enables a unique approach to pigs accommodated in large groups.

Electronic identification enables the identification, tracking and care of each and every individual pig. Whether you require feed, sorting and separation, weighing or automated heat detection systems. As a result, pig breeders can now keep their stock in large groups while ensuring the care of each individual animal. This contributes to getting better technical results, with less effort! When it comes to the animals, they benefit from better care, feed and individual pens. This is how we create the perfect balance between healthy growth, work, profit and well-being.



### Our Nedap Dealer & Support Team

Find your dealer and support team on [www.nedap.com/pigfarming](http://www.nedap.com/pigfarming)

### NEDAP FARROWING & BREEDING STALL FEEDING



### Nedap Individual Pig Management

Automatic individual feeding of farrowing sows and sows in the breeding stall

**Nedap Livestock Management**  
PO. Box 104  
7140 AC Groenlo  
The Netherlands

T +31 (0)544 471 444  
E [livestockmanagement@nedap.com](mailto:livestockmanagement@nedap.com)

- [twitter.com/NedapLivestock](https://twitter.com/NedapLivestock)
- [facebook.com/NedapLivestockManagement](https://facebook.com/NedapLivestockManagement)
- [youtube.com/user/NedapLM](https://youtube.com/user/NedapLM)
- [nedap.com/livestockmanagement](http://nedap.com/livestockmanagement)



“Farrowing feeding increases milk production and fertility”

Richard Wellink, the Netherlands

“With Nedap Farrowing & Breeding Stall Feeding your sows are in better condition and you get heavier piglets. You feed more often, so they eat more easily. In addition, it stimulates water intake.”



# Nedap Farrowing & Breeding Stall Feeding: automatic individual feeding of farrowing and lactating sows & sows in the breeding stall

EXACTLY THE RIGHT AMOUNT OF FEED FOR EACH FARROWING SOW. YOU CAN CONTROL IT WITH NEDAP FARROWING & BREEDING STALL FEEDING. THE QUANTITY IS PRECISELY TAILORED TO THE INDIVIDUAL SOW'S CONDITION, NUMBER OF PIGLETS AND LACTATION STAGE. THAT MEANS THAT YOU CAN FEED EACH SOW ACCORDING TO HER REQUIREMENTS. THAT'S GOOD FOR YOUR BOTTOM LINE.

- 1 Compact feeder
- 2 V-scan
- 3 Feeding control
- 4 Controller
- 5 Nedap Velos
- 6 Mobile interface



### Multiple servings

Nedap Farrowing & Breeding Stall Feeding distributes the feed ration over multiple servings per day. That means that the feed in the trough stays nice and fresh. Improved feed intake when the sow is lactating means increased milk production, less reduction in condition and better technical results.

### Automatic or manual

The system can run completely automatically, but you can also choose to start it manually any time. This allows you to combine the first feed of the day with the daily check of the animals.

### In the breeding stall too

The system can also be used in the breeding stall. After all, the correct feed rations are important here too, to support the pigs' recovery after the nursing period. That results in fewer returns and more good-quality piglets.

“HIGHER WEANING WEIGHTS GIVE BETTER RESULTS IN FINISHING PIGS”



## Nedap Farrowing & Breeding Stall Feeding: the benefits

- Feeds exactly according to requirements
- Rations in multiple servings; higher feed intake
- Higher milk production brings better piglet growth
- Healthier sows; better condition
- Considerable labour savings
- Can be operated manually