



Management of the complete cycle

Within the Nedap technical platform for Pig Management, combining the various applications such as Sow Heat Detection, Sow Separation and Farrowing Feeding is simple. Thanks to individual electronic animal identification you can identify, monitor and care for each pig individually, even in large groups. You can track and manage the complete cycle of each animal, and decide with whom you want to share this data.



Scalable

The Nedap technical platform for Pig Management is suitable for both large and small groups of sows, whether in stable or dynamic group housing. In short: Nedap can be used in all situations.



Better technical results

The large number of pig farmers worldwide that have switched to Nedap Electronic Sow Feeding is convincing proof. They achieve better technical results: farrowing sows in top condition and more live-born piglets. More consistent scores with regard to condition lead to increased fertility, minimal stress for the sows and a more balanced sow herd. These are not empty promises, but proven results. Nedap means healthy growth, while labour, profit and well-being remain in balance.



Nedap: innovative and reliable

Installing the Nedap Electronic Sow Feeding system in new buildings carries no additional building costs. The technology has already 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



Feeding Station: individual feeding

individual feeding in group housing

Heat Detection:

the recognition and marking of sows based on heat

Sow Separation:

automatic separation in group housing



Nedap Individual Pig Management





7140 AC Groenlo The Netherlands

+31 (0)544 471 444 Elivestockmanagement@nedap.com

- twitter.com/NedapLivestock
- facebook.com/NedapLivestockManagement
- youtube.com/user/NedapLM
- medap.com/livestockmanagement







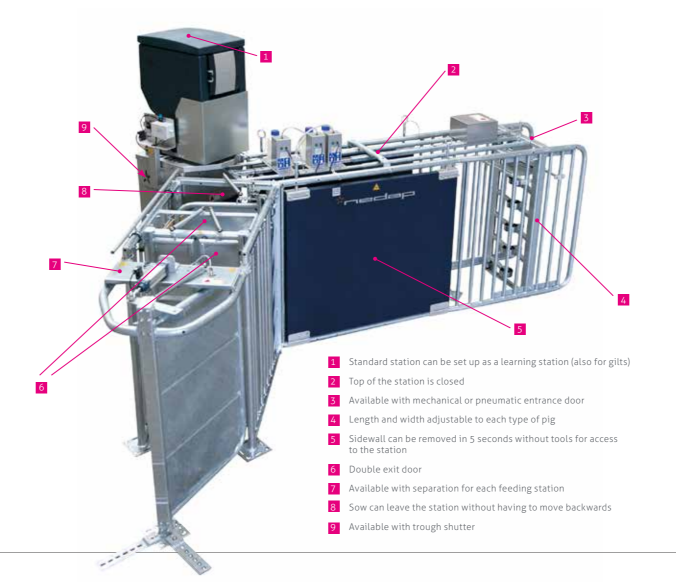
Steve Horton, production manager of Thomas Livestock, Nebraska, USA

"The Nedap system is a good management tool: we are able to produce more piglets, the pen is more peaceful, and we are better able to monitor the gilts and sows," Horton says. "Now our employees are trained in using the system, it is very efficient and virtually maintains itself. We are happy with it and I would certainly recommend it to other sow operations."



Nedap sow feeding station: individual feeding in group housing

AUTOMATICALLY PROVIDE EACH SOW IN THE GROUP WITH THE RIGHT AMOUNT OF FEED? NEDAP ELECTRONIC SOW FEEDING CAN DO JUST THAT. EACH SOW CAN TAKE HER INDIVIDUAL RATION OF FEED HERE, IN A SAFE AND COMFORTABLE ENVIRONMENT. THAT MEANS THAT WITH LESS WORK, YOU CAN KEEP THE SOWS IN TOP CONDITION. THIS IS IMPORTANT IN ORDER TO ACHIEVE MORE LIVE BORN PIGLETS, FEWER RETURNS AND FEWER LEG PROBLEMS. A BETTER IMAGE AND TECHNICAL PROGRESS GO HAND IN HAND.





Heat detection

the recognition and marking of sows based on heat

There is the option to expand the Electronic Sow Feeding with the Nedap Sow Heat Detection. This is a separate station that automatically recognises, marks and separates sows based on heat. It works faster and more accurately than traditional heat detection, while also contributing to the farmer's safety.

"AUTOMATIC HEAT DETECTION SAVES 2% COST PER SOW PER YEAR"

Sow Separation

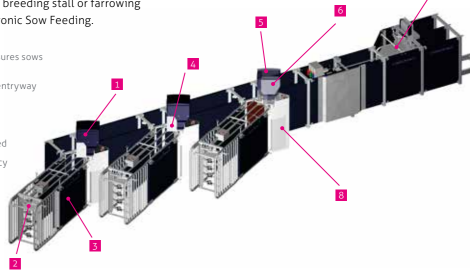
easily recognisable within the group

3 Detects sows in heat in time

automatic separation in group housing Smoothly separate the sows you want? Nedap Sow Separation

takes this chore off your hands. The system recognises the right animals and automatically leads them to the separation area, ensuring they can quickly be led to the breeding stall or farrowing pen. An ideal complement to the Electronic Sow Feeding.

- Diagonally positioned feeding trough ensures sows can pass through station safely
- 2 Available with mechanical or pneumatic entryway
- 3 Sidewalls are easy to remove
- 4 Water dispenser
- 5 Feed Module suitable for two types of feed
- 6 Feed dispensing system with high accurac
- 7 Central separation section with ID check and spray marking
- 8 Stainless steel trough





Nedap Electronic Sow Feeding: the benefits

- Sows in top condition, more piglets
- Less feed wastage
- It's simple to apply feed strategies
- · Notification when animals don't eat
- Calmness and relaxed sows
- Automatic detection, marking and separation of sows based on heat
- Easily more feeding types

