



## PigVision Mobile

Your sow information to hand at all times

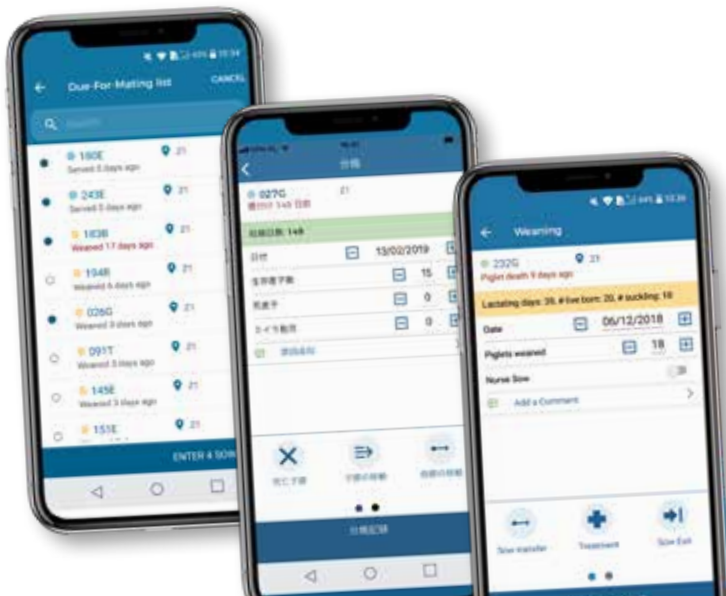
PigVision Mobile allows the easy entry of all registrations into your mobile device from your piggery. The program automatically exchanges data with your management package and data are automatically and flawlessly entered into the sow program, preventing any double work. Working with PigVision Mobile gains time and provides real-time data and reliable information, making it easy to make daily decisions.

### The advantages of PigVision Mobile

- Direct registration and live information in the sty.
- No paper required.
- Quick, simple, reliable and secure.
- Updated information for management.
- Can be used online and offline.
- Scan the sow using the RFID scanner.
- Scan the sow card using the barcode or QR code.

### Immediate registration on location

Using PigVision Mobile, you can simply enter all registrations into your smartphone to have all sow information to hand. You can thus search for the sow information by manually entering the sow number, by scanning the barcode or the QR code on the sow card or by identifying the sow with the RFID scanner. All data are displayed on your mobile telephone and you can start registering right away.



'PigVision Mobile makes daily work in the stable more efficient.'



PigVision Mobile allows me to carry out work in the stable faster, paperless and with fewer mistakes. I use work lists for my employee and myself. By scanning the sow card, all data become immediately visible on our mobile telephones and we can start registering immediately. Working with PigVision Mobile gains time and provides real-time data and reliable information, making it easy to take daily decisions.

*Harold Grove, Grove pig farm, the Netherlands*

# AgroVision: Smart software



*In the Due-For-Mating list you can select and register multiple sows at the same time.*

## Smart software by AgroVision

AgroVision provides specialised software packages for the entire sector from their passion for farming. Thousands of pig farmers use AgroVision packages on a daily basis. AgroVision software allows them to control their company. Would you like to know more about PigVision Mobile or one of the many other software options AgroVision provides for the agrarian sector? Please contact us at phone number +31 (0)570 664 111 or [info@agrovision.com](mailto:info@agrovision.com).

## AgroVision

PO Box 755  
7400 AT Deventer  
The Netherlands

Phone +31 (0)570 664 111

[info@agrovision.com](mailto:info@agrovision.com)  
[www.agrovision.com](http://www.agrovision.com)

## Experience the ease of PigVision Mobile!

In addition to mating, farrowing and weaning, PigVision Mobile can also be used to register the condition of the sows, such as fat thickness and weight. In addition, actions such as entering new boars, dismissing, pig mortality, moving pigs, preweaning, removing sows, relocating sows and medication\* can be entered. The sow card with cycle information is also available.

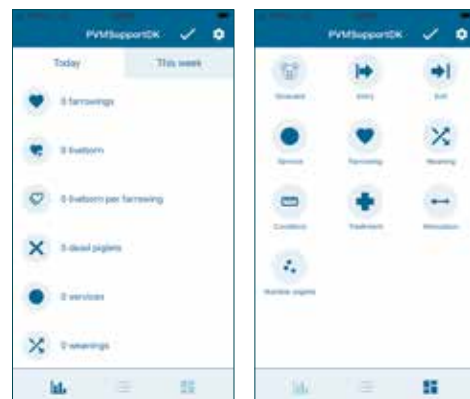
*\* Medication is not yet available for Farm.*

## Overview of results

In the app you can see your daily and weekly results. And every time when data is entered in the app, the lists with results are updated.

## Breeding

PigVision Mobile Sows contains special features involving breeding. It's possible to see the breeding animals in the app and do actions on them. When you number piglets in the app (Dan-Bred or TopigsNorsvin), they will become available in the app right after. After numbering you can also find the offspring on the sow card of the mother. Which means you can see previous litters and the amount of numbered piglets in that litter.



## Taking decisions based on real-time data and reliable information

Feeding data on the app is less prone to errors than paper registration. Data entered go to your sow program via a secure connection or to your app after adapting data in your sow program. You have immediate insight into the company's current situation, which allows you to take decisions and undertake action based on this.