



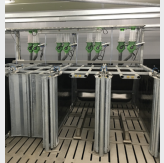
SELFIFEEDER

FEED FOR FREE-ROAMING GESTATING SOWS

A feeding solution for gestating sows in group with controlled access and feeding.







Asserva, with the Selfifeeder, provides an alternative and innovative solution to manage the gestating sows feeding in group. Unlike ESF stations, the Selfifeeder reduces waiting times, lowers stress and makes the sows easier to manage, static batch by static batch. With a lower cost and an easier mechanical system, the Selfifeeder concept has 3 to 4 times more feeders than an ESF station.

The sow that is allowed to access to feeding enters one of the feeders and is directly isolated from the rest of the animals by an automatic back gate. A RFID antenna recognizes the animal electronic chip and distribute the feed, according to the feeding plan.

The next measure will follow as soon as the level sensors will detect that the trough is empty, and so on, until the complete ingestion of the daily allowance. Distribution is adapted for each sow without any feed stolen or wasted.



PERFORMANCE

Eliminates competition at feeding time



ECONOMIC

Lower installation costs



SUITABLE

It tailors portions to suit each sow



SIMPLE

The Selfifeeder is easy to install with few moving parts



OPTIMIZED

Optimized usage of space (-20%)



WIRELESS

Selfifeeder available to control and to check the system via smartphon or tablet





GESTATING SOWS CONTROL



WHEELED FEED DISPENSER & "VITA DOSE"

The wheeled feed dispenser runs on compressed air. There is no motor so very little maintenance. It is precise to 5g. The "VITA DOSE" feed dispenser comes with its own container and can dispense supplements for single sows (20g doses).



FEEDING CONTROL

The trough is fitted with TIT system (trough inspection technology). It dispenses the next dose of feed only if the previous dose has been eaten: no waste, clean troughs and less frequent cleaning required.



BETTER MANAGEMENT WITH HIGH-PERFORMANCE DATA BASE

The system centralises all data from the central workstation, and shares information about the herd. Communication with the system is fast, straightforward, and comprehensive. It can be fitted with radio unit or smartphone.



The TIT System

(Trough Inspection Technology) allows to control precisely the feed distribution and consumption.

This unique process developped by Asserva it totaly adapts to the sows rhythm.

With TIT System, no more feed wasted and troughs to clean!

