



Simple management of group-housed sows

- Easy to install and adapt to any building type or size (new or retrofit).
- Reliable wireless system, each unit is 100% autonomus.
- Simpler for sows to adapt to than traditional ESF systems.



Optimize your sow data management

 Easy use of handheld tablets and automated reports to improve in-barn sow monitoring.



The perfect fit to meet animal welfare requirements

- Decrease competition and aggression over feed access.
- Improve individual sow body condition management.
- Offers pen design flexibility to optimize sow welfare for your specific project.



Individualize each sow's diet

- Best price/quality ratio in the industry.
- Using two feed lines, able to blend multiple diets according to each sow's prescribed needs.

HEAT DETECTION STATION

Works in tandem with the 3G stations.

- Adds the possibility to detect sows and gilts showing signs of estrus.
- A great option for producers who mix sows into groups prior to pregnancy check.

Return to estrus detection in group pens

User-friendly, yet customizable software

Identification with different color paint of the animal's level of heat

Software based on boar station visit frequency, duration and the sows' feed consumption.

CONVENTIONAL GESTATION

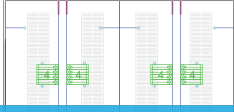
8 rows of 54 stalls = 432 stalls



8 gestation pens 60 sows - 15 sows / 3G station

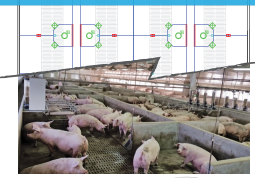


TOTAL: 432 SOWS



TOTAL: 480 SOWS





At Gestal, we understand what your sows need and how to feed them to maximize performance.

