FEEDING SYSTEM Group Housing

The only **SMART feed management system** for free **gestating sows.**

Producers get the most complete and reliable integrated feeding system entirely designed for animal welfare.

Feeding Station

- Capability to feed up to 20 sows per station.
- RFID reader.
- Simple and robust design requiring little maintenance.
- Panels are slotted on the side to ensure the sow's well-being during feeding.
- Rear door design that speeds up gilt training.
- Individual installation or in groups of 2 to 4 stations.
- Adaptable to any type of building.



Paint Module

- Designed to help locate sows in group housing pens.
- **Allows to identify** sows requiring special attention.
- Quick and tool-free replacement of the paint spray can.



3P Feeder 3 PRECISION PRECISION PRODUCTION PRODUCTION

- Feeder suitable for any type of feed: mash or pellets.
- Rotating three-hole plate that allows to distribute small quantities of feed, for great precision.
- Unique and patented smart "bobble head" feed drop detector that confirms that the sow has been fed.
- Activation of the feeder when the sow's tag is read.
- Measurement of the quantity of feed in the feeder by reading of the amperage. Based on the set parameters, the activation of the feeder will be triggered by the controller.





Maximus Controller



The power to easily manage all parameters. Stay connected in real time to your farm.

- **Customized feeding matrix** based on body condition, parity, number of gestation and lactation days.
- Possibility to create different feed budgets, curves and schedules.
- **Real-time data import** and customizable report generation.
- **Continuous communication** with the entire feeding system: bin, feed line, etc.
- Instantaneous alarms that flag any system irregularity.



Maximus Software



Proactive management based on accurate data.

- Complete integrated system controller
 and management software.
- Complete production monitoring system: sows, nursery and finishing.
- Mobile application that lets you enter data in real time.
- Cloud-based backup Access your data 24/7.
- Complete history of the sow throughout her production cycle.









