

# PRECISION FEEDING SYSTEM

**FOR GROWING PIGS** 





# **WISE FEED MANAGEMENT**

- · Individual feed intake records.
- Automatic feed data collection via RFID tags.
- Time-stamp on entry and exit.



### **DURABLE DESIGN**

- Side-by-side stations mimic normal grow-finish pig feeding environment.
- Cost efficient, allowing users to increase statistical power by using pig as the experimental unit.



#### LOW COST

- Lowest cost individual performance feeder on the market.
- Minimal changes needed to pen layouts/gating/feed lines reduce cost of implementation.



#### **VERSATILE**

- Can accommodate barrows, boars or gilts with no need to modify existing barn layout.
- Adjustable to animal size (growing pigs from 60 to 300 lbs) - Ideally from 8 to 24 weeks.
- Collects data from each individual animal through finishing stage.
- GESTAL feed curves and feed blending allow for precise, customizable feeding.



# **LOW MAINTENANCE**

- Easy to calibrate: Only need to calibrate one unit per diet and the others receive the calibration value wirelessly.
- Paired with proven GESTAL 3G program.

# THE SELECT EFFECT

Performance Feeding Systems for Growing Pigs



# WHY CHOOSE THE GESTAL SELECT?

BLEND COMBINATIONS OF DISTINCT INDIVIDUAL DIETS

This product can incorporate the feed blending option to offer customized diets per pig and adjusts these mixtures as often as needed over each feeder and pen.

OVER-FORMULATION CAN BE AVOIDED

By delivering customized diets according to pig's nutrient requirements, over-formulation can be avoided and nutrient excretion minimized.

DATA TO MAXIMIZE PIGS PERFORMANCE

Capture feed intake data and performance of each individual to better accomplish genetic or growth goals.

MANAGEMENT OF FOOTPRINT

Each station takes up a smaller footprint than most performance feeders: many feeder arrangements are possible with greater positioning flexibility.





Reliable, robust and flexible equipment for pork producers made by pork producers

