



Performance Feeder for Grow-Finish Pigs



WISE FEED MANAGEMENT

- Individual feed intake
- 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 reduces 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 precision customizable feeding within a pen of pigs.



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**

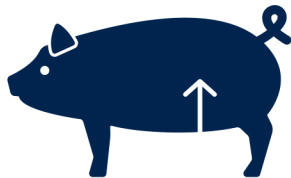
By delivering customized diets according to pig's nutrient requirements, over-formulation can be avoided and nutrient excretion minimized.

- **DATA TO MAXIMIZE PIGS PERFORMANCE**

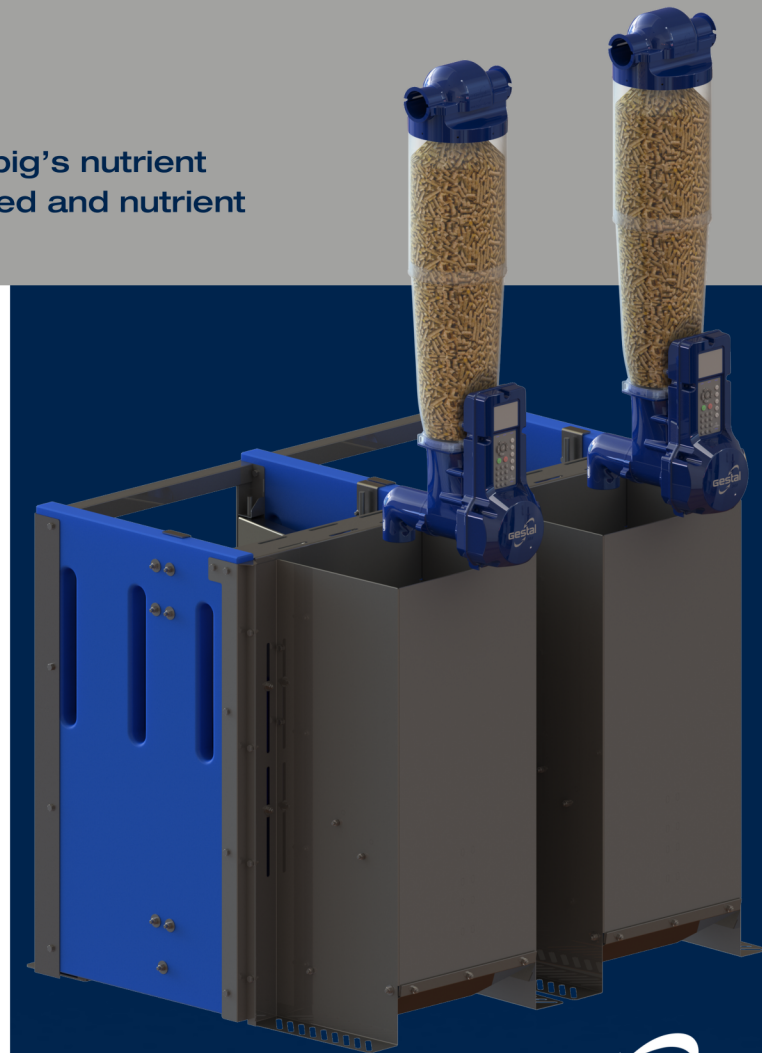
Capture feed intake data and performance of each individual to better accomplish genetic or growth goals.

- **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



HIGH PERFORMANCE MADE EASY