



## PRECISION FEEDING SYSTEM FOR MANAGING LACTATING SOWS



# 100 % WIRELESS & AUTONOMOUS SYSTEM



### IMPROVES SOW PERFORMANCE

- Individualized sow feeding programs.
- Stimulates sow intake.
- Reduces wastage.
- LED indicators and feed amounts on feeder screens provide real time performance information for the sow.



### EASY TO USE AND SIMPLIFIES SOW MANAGEMENT

- Faster detection of problem sows by farm employees.
- Standalone system that works even if the computer doesn't.
- Easy to install.
- Easily adjustable feeding schedules and curves.
- User-friendly software and mobile app.
- Optional water management.
- Wireless communication.



### PRECISION FEEDING FOR THE LACTATING SOW

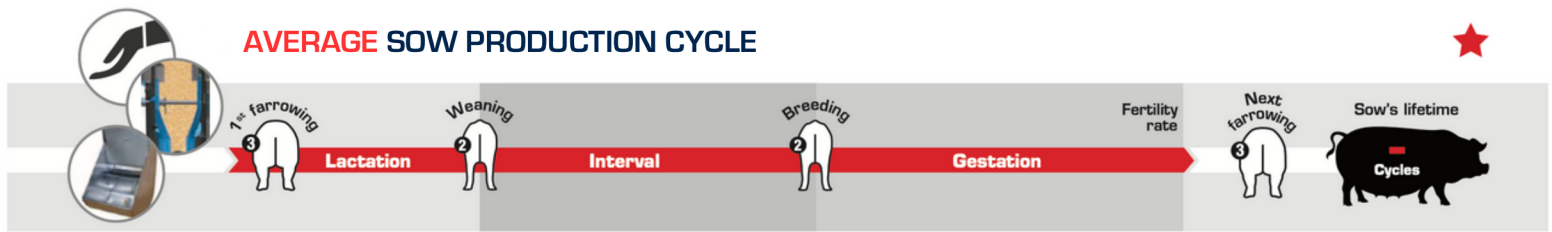
- Feed management 24h/365 days.
- Highly accurate feed deliveries that can be used for research purposes.
- Reduction of feed wastage.
- Generate reports to locate low-consumption, limited, and wasteful sows.



# A HIGHLY EFFICIENT FEEDING SYSTEM FOR THE LACTATING SOW

# SOLO+

## AVERAGE SOW PRODUCTION CYCLE



## SOW PRODUCTION CYCLE WITH Gestal



## WHY CHOOSE THE GESTAL SOLO+ ?

### • STRONG AND DURABLE PRODUCTS

Engineered for pork producers, by pork producers. Our products are strongly built and reliable.

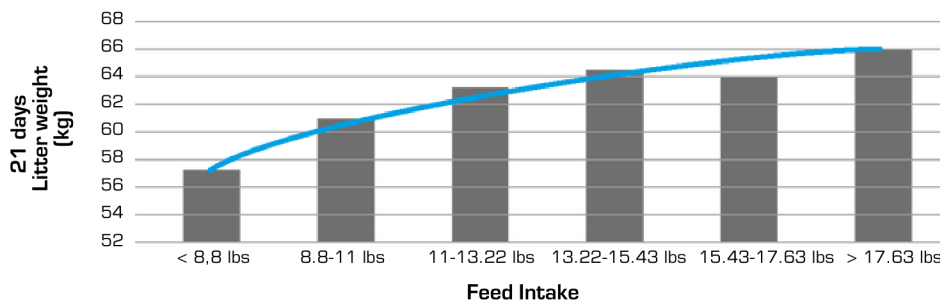
### • OUTSTANDING SERVICE

- Short delivery lead time.
- Farm start-up assistance and training for your staff.
- High quality technical support at every step of your project: installation, start-up and everyday use.
- Unrivalled after-sales support.

### Official certifications:



Impact of feed intake on litter weight



Source : Hylife



Litter weight at 21 days according to the sow's feed intake (Hylife R&D Farm)

## HIGH PERFORMANCE MADE EASY

JYGA Technologies | Kansas, USA | Quebec, Canada | Vechta, Germany | 1-866-333-7853 | [www.jygatech.com](http://www.jygatech.com)