



Precision feeding to optimize feed intake in farrowing



Works with a trigger and is compatible with the mobile app.

PREMIUM PRODUCT. BUDGET PRICE. **100% STANDALONE**



Enhanced stability

No major electric installation needed.

24 V DC Motor.

Unrivalled electrical stability.



Savings

Working hours better invested: Workers can focus on raising pigs, not on managing feed.

Automatically generate reports to locate off-feed and wasteful sows.

Increase feed intake and reduce wastage in your sows.



Simplifies management

Faster detection of problem sows by farm employees.

On-demand sow feeding using a trigger.



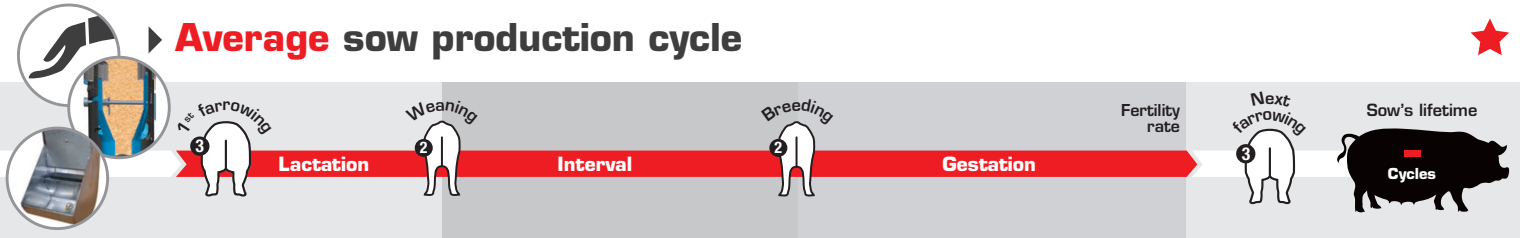
Precision and versatility

Manage sows individually using feeder keypad or via tablet application.

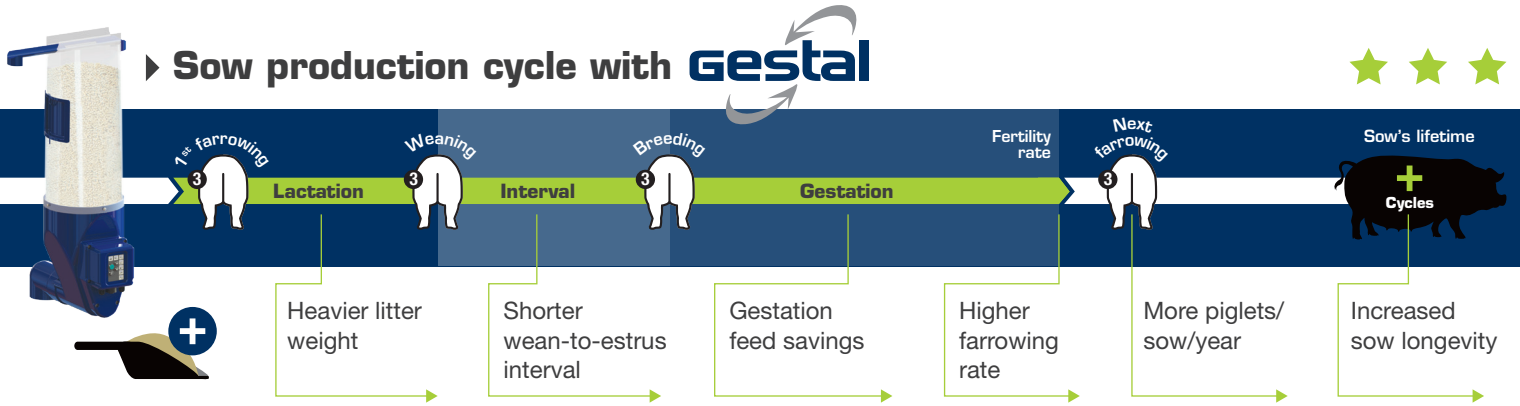
Optional water management with precise, limited-pressure drop to each crate.

A HIGHLY EFFECTIVE SYSTEM FOR FEEDING LACTATING SOWS

Average sow production cycle



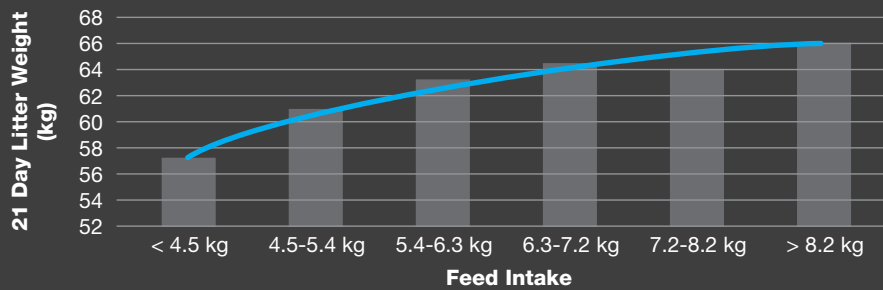
Sow production cycle with Gestal



Impact of feed intake on litter weight

Litter weight at 21 days according to the sow's feed intake

(Hylife R&D Sow Farm)



Source : Adapted from HyLife

Strong and durable products

Engineered for pork producers, by pork producers.

Products built for durability in a sow farm environment:



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.

Unrivaled after-sales support.

GESTAL, always one step ahead!

Jyga Technologies inc. | Québec, Canada | Kansas, USA | Vechta, Germany | 1-866-333-7853 | www.jygatech.com