

Fertilis 25

*The best option
on the market*



Maintain
a high
health
status

World leader in biosecurity for more than 25 years, Genetiporc is producing high health replacement gilts in order to protect its customers from primary disease introduction and their associated economic impacts, reducing mortality cost and lost productivity.

Improve productivity

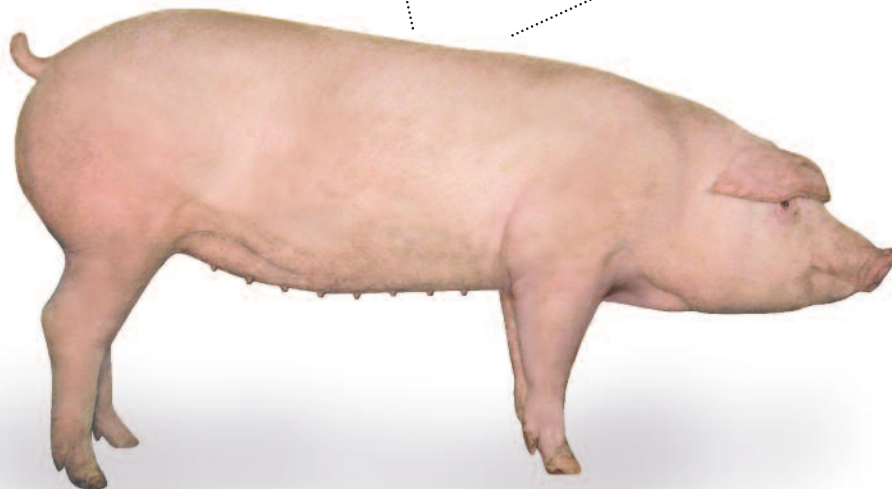
The Fertilis 25 female has been developed to consume less feed while still producing more and heavier piglets at birth with decreased mortality and morbidity. The high efficiency of the Fertilis 25 allows it to produce heavier pigs at weaning ensuring high survivability and ease of transition to dry feed.

Maximize carcass yield

The Fertilis 25 female produces a heavy carcass pig with exceptional uniformity that can be adapted to any market requirements by crossbreeding with any of the Genetiporc Terminal Sires Lines.

Reduce production cost

The Fertilis 25 sow has been developed to aggressively reduce feed production cost. An intensive selection of this line was conducted to reduce feed conversion and to improve growth, resulting in less feed and reducing phosphorus impact on the environment.



CROSSBREEDING PROGRAM



V-300
Terminal
Boar



G Performer
4.0
Terminal
Boar



G Performer
6.0
Terminal
Boar



G Performer
8.0
Terminal
Boar

Tel. : 866.475.6903

genetiporc.com

Genetiporc

Specialized Expertise.
Hands-On Approach.

OUR MISSION: To provide, without compromise, the most profitable and innovative genetic solution for our global pork value chain customers.»