

THE CAMBOROUGH®

LOWER TOTAL COST PER PIGLET

Prolificacy with:

- Uniform vigorous piglets
- Excellent mothering abilities
- High birthweight- low prewean mortality

Efficiency with:

- Fewer gilt development days
- Lower cost per weaned piglet from
 - Less feed usage
 - More lifetime pigs marketed per gilt
- Weaned pigs with
 - Superior feed conversion
 - High daily gain

Robustness with:

- Low sow mortality
- Long productive life

PIC®

PIC North America

100 Bluegrass Commons Blvd., Suite 2200
Hendersonville, TN 37075
800-325-3398 | www.PIC.com

©PIC 2017 All Rights Reserved. ®PIC is a registered trademark.

CAMBOROUGH®

AN OUTSTANDING MOTHER

PIC®

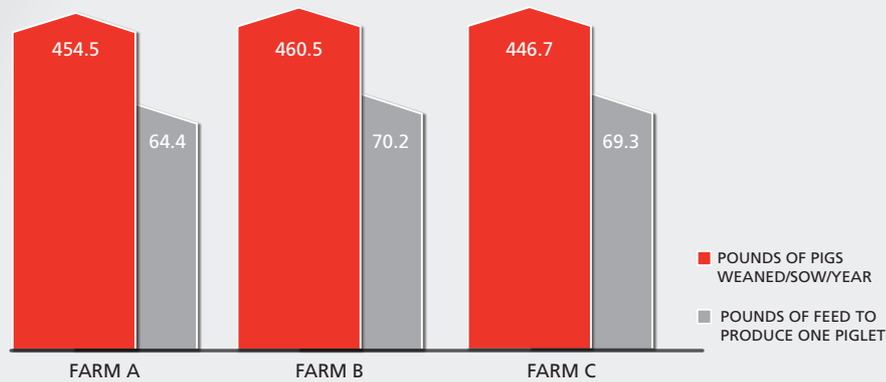
NEVER STOP IMPROVING

NEVER STOP IMPROVING

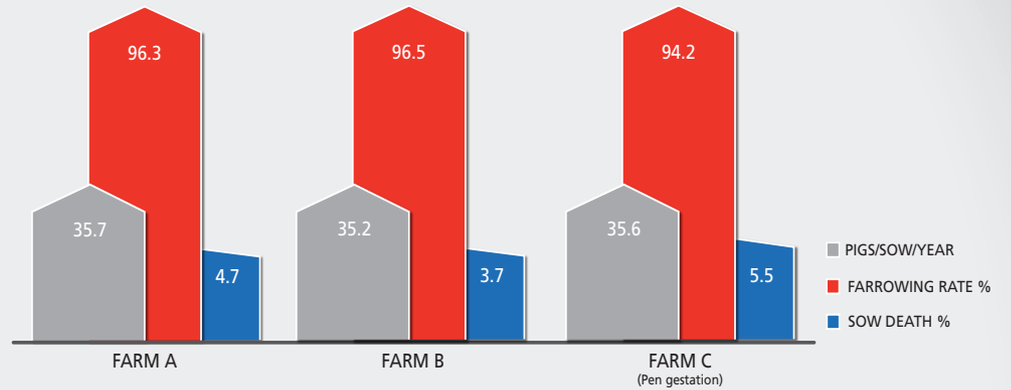
CAMBOROUGH® SOWS ARE OUTSTANDING MOTHERS

The Camborough is bred to maximize the pounds of weaned pigs per year with excellent feed efficiency. In addition, the Camborough can typically be bred three weeks earlier than sows with other genetics, resulting in a higher total number of piglets per sow per lifetime and lower production costs.

High Productivity With Feed Efficiency (2016)



Exceptional Performance Across Environments (2016)



U.S. Producer With a 16,000 Sow Farm Shows Continuous Improvements

