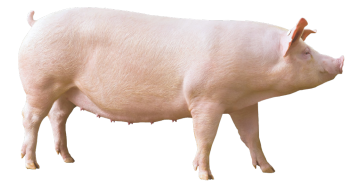
# PIC Camborough<sup>®</sup>: Unrivaled performance, achieved efficiently



The Camborough<sup>®</sup> has set the standard in sow performance since 1963. As the market leader in sow genetics, she is the ideal choice for producers looking for a low-maintenance, high-performing sow that yields uniform, heavy pigs.

The Camborough<sup>®</sup> creates value for every link in the pork chain, including:

- Lowest cost per weaned pig
- Contribution to high-performing progeny
- Ability to perform across multiple environments

The Camborough<sup>®</sup> is predictable and easy to manage, and comes with PIC's commitment to customer success through economically relevant breeding goals, unrivaled technical support, and a healthy supply chain.



### Lowest cost per weaned pig

As compared to other genetic suppliers

### More productive days

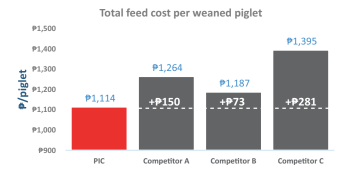
The Camborough<sup>®</sup> reaches puberty younger and has a shorter wean to estrus interval (average of 5-7 days) for earlier breeding and faster rebreeding. As a result, the Camborough<sup>®</sup> drives sow herd efficiency with more productive days in her lifetime.

	Camborough°	Competitor A
Age at first mating	>215 days	>240 days
Weight at first mating	135-150 kgs	150-170 kgs

Source: 2021 PIC PHL full-year benchmarking performance

#### Lower feed cost

The Camborough<sup>®</sup> costs less to feed per pig weaned compared to competitor sows, indicating her superior feed efficiency. On average, she eats 100 kg less feed per year.



Source: PIC and Competitor Feeding Recommendations

### Strong mothering ability

The Camborough<sup>®</sup> has more teats to nurse pigs, reducing the need for fostering and extra labor needed to move and manage pigs. At PIC Elite Farms (genetic nucleus farms), 65% of gilts had 16+ functional teats in 2021, and this improvement in potential continues to be disseminated to local producers.

#### PIC Philippines, Inc.

PI (

# PIC Camborough<sup>®</sup>: Unrivaled performance, achieved efficiently

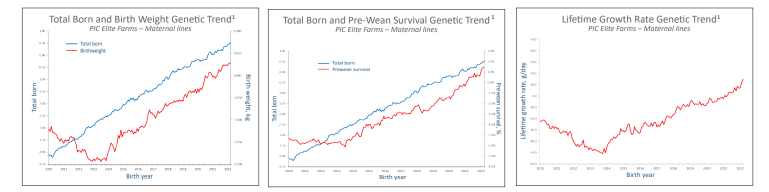


## **Contribution to high-performing progeny**

### More and stronger piglets ready to grow

PIC has improved birth weight and pre-wean survival, while litter size has grown as well. Industry research has shown that pigs born less than 0.9 kg are less viable, have a higher pre-wean mortality, and lower post-weaning performance. Over the last 5 years, the percent of pigs born below 0.9 kg has decreased by 6% points.

The Camborough<sup>®</sup> delivers stronger pigs that grow faster. This improvement is observed in day-to-day performance in PIC Elite Farms.



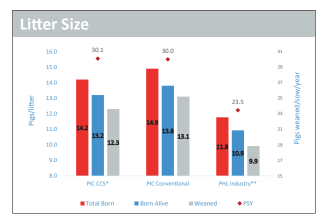
<sup>1</sup> Vertical axis is normalized to zero average for the last 2 years

### Ability to perform across multiple environments

### **Robust mother**

Through selection and testing strategies, feet and leg score throughout PIC Elite Farms have improved, resulting in maximized sow retention.

The Camborough<sup>®</sup> excels in various housing systems, with local producers achieving significantly better PSY compared to industry average and low sow mortalities.



Sow Mortality, %

14.0%
12.0%
10.0%
8.0%
6.0%
4.0%
2.0%
3.7%
5.3%
0.0%
PIC CCS\*
PIC Conventional\*

CCS = climate controlled system \* PIC PHL 2018 Full year benchmarking results \*\*2021 Phil. Swine Production Performance

CCS = climate controlled system

\* PIC PHL 2018 Full year benchmarking results Philippine industry average for sow mortality not available