# PIC Camborough ${ }^{\circ} 48$ : Maximum growth and conformation 

## Lowest cost per weaned pig

As compared to other genetic suppliers

## More productive days

The Camborough 48 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 ${ }^{\circledR} 48$ drives sow herd efficiency with more productive days in her lifetime.

Camborough ${ }^{\circ} 48 \quad$ Competitor A

| Age at first mating | $>215$ days | $>240$ days |
| :---: | :---: | :---: |
| Weight at first mating | $135-150 \mathrm{~kg}$ | $150-170 \mathrm{~kg}$ |

Source: 2021 PIC PHL full-year benchmarking performance

## Lower feed cost

The Camborough ${ }^{\circ} 48$ 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 ${ }^{*} 48$ 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 Camborough ${ }^{\circ} 48$ : Maximum growth and conformation 

## 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 48 delivers stronger pigs that grow faster. This improvement is observed in day-to-day performance in PIC Elite Farms.

${ }^{1}$ 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 48 excels in various housing systems, with local producers achieving significantly better PSY compared to industry average and low sow mortalities.


[^0]

CCS = climate controlled system

* PIC PHL 2018 Full year benchmarking results

Philippine industry average for sow mortality not available


[^0]:    CCS = climate controlled system

    * PIC PHL 2018 Full year benchmarking results
    **2021 Phil. Swine Production Performance

