Supplement



A unique supplement for sows during weaning to estrus interval (WEI) for better reproductive performance and more live born piglets.

During lactation, the foundation for the subsequent litter is laid. Follicles, containing the eggs that develop into embryos, grow from 1-2 mm up to 3-4 mm at weaning. In the 4 to 5 days after weaning follicles grow from 3-4 mm to follicles of 7-8 mm at ovulation. Extra nutrient supply during this period can support this rapid growth and thereby increase the fertility of sows on your farm.

Benefits

- Stimulate follicle and oocyte growth
- Shorter WEI with a more intense heat
- Fewer sows coming back into estrus after insemination
- Less urinary tract infections

- Optimizes follicle development
- More live born piglets
- Less low birth weight piglets (better uniformity)
- Positive return on investment

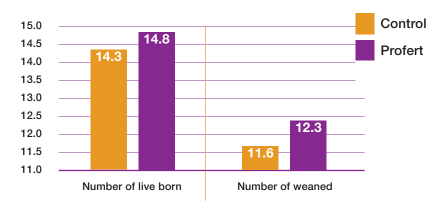


Supplement

PROFERT

Improved number of live born, improved livability - more weaned piglets per litter

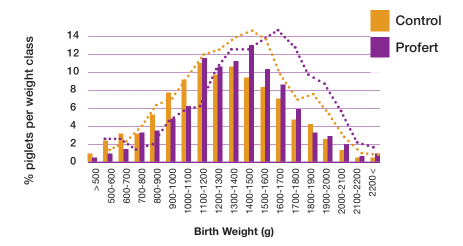
Number of weaned piglets



40% less small piglets

145 g birth weight

INCREASED LIVABILITY



DAY OF WEANING

 1 kg per sow in the farrowing house.

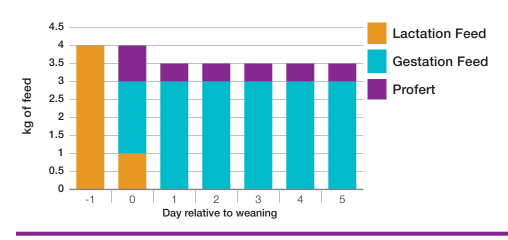
DAY AFTER WEANING UP TO DAY OF INSEMINATION

• 500 grams per sow, per day divided over 2 meals.

TOTAL QUANTITY

• 3.5-4 kg per cycle.

Directions for use





For more information, please contact your local Cargill representative.