





## The basis for maximum reproductive performance

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.



## Profert contains a high percentage of sugars and starch together with specific specialties in order to:

- Stimulate follicle and oocyte growth
- Protect the rapidly developing egg
- Lower the urinal pH in order to prevent urinal infection

## **Benefits:**

- Shorter weaning to estrus interval with a more intense heat
- Fewer sows coming back into estrus after insemination
- Increase in the number of live born piglets.

## Feeding recommendations:

- 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



