

Anti-biotic resistance and the need to reduce the use is still an item, however great steps has been made

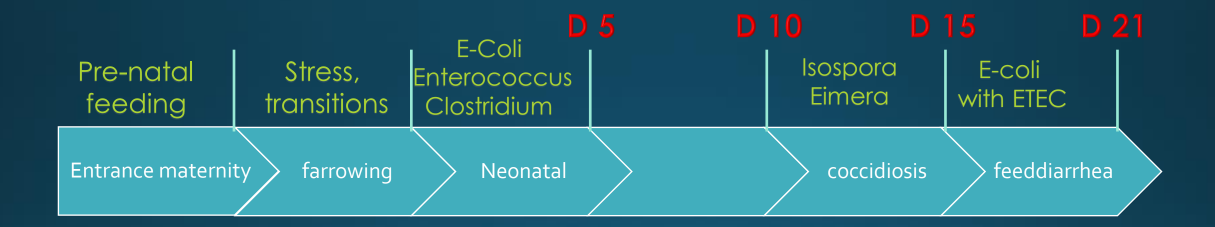
The use of zincoxide and coccidiostats are to be reduced

The high genetic potential gives nutritional challenges

The request for more lean meat is ever increasing

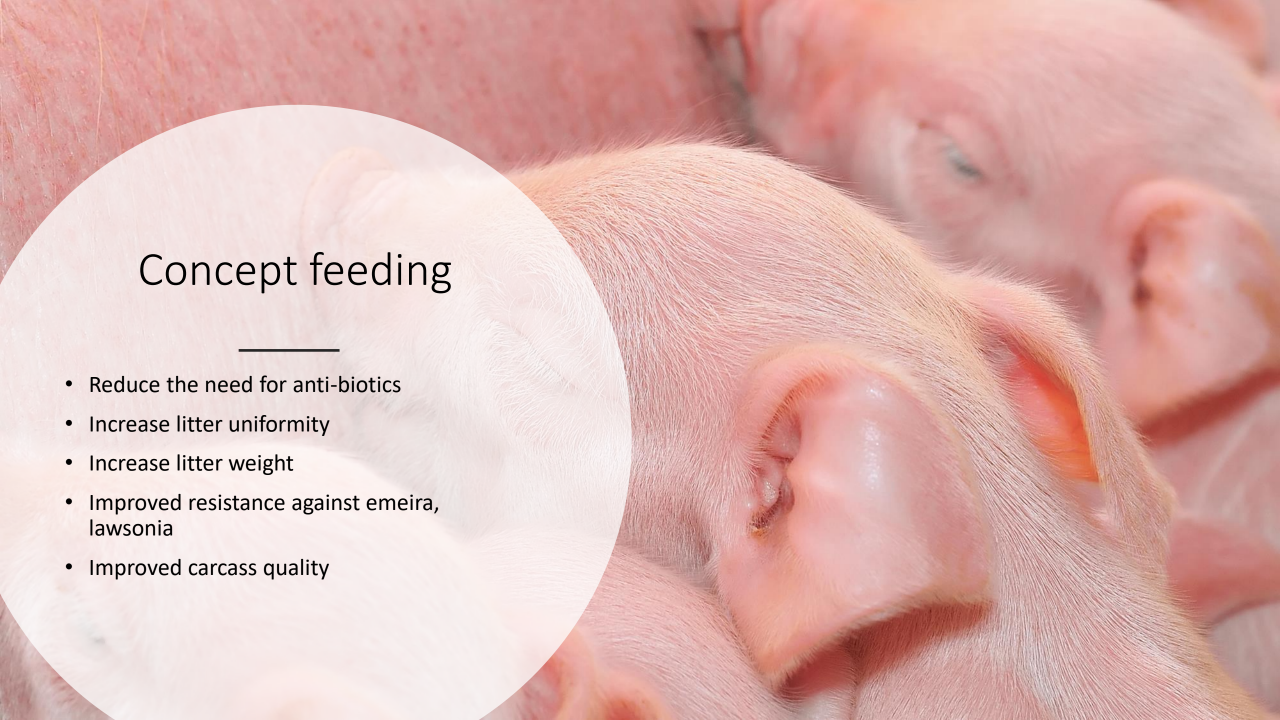
Until date

Base line









Targets

- Piglet weight at birth > 1.4 kg
- 7.5 kg per piglet at weaning
- Less than 300 g deviation between piglets
- 100 kg litter weight at day 28
- Reduction of anti-biotics use
- No use of Zinc-oxide

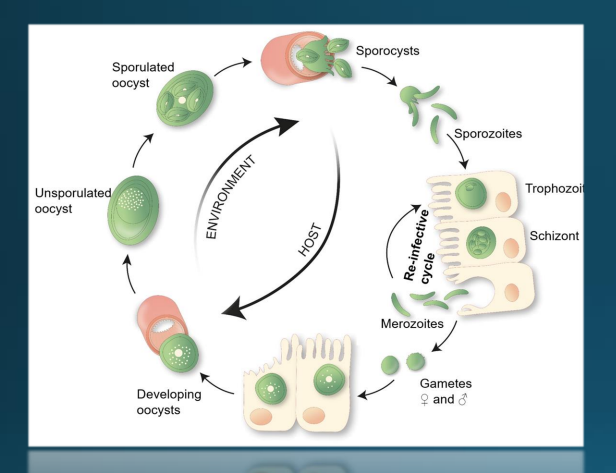


The desired birth weight of 1,5 kg per piglet can be achieved by feeding the embryo's.

We must ensure the optimum Progesteron/Estrogen ratio. This results in:

- Better survival rate
- Increased secretions by uterine mucosa
- Synchronized embryo development and uterine functions

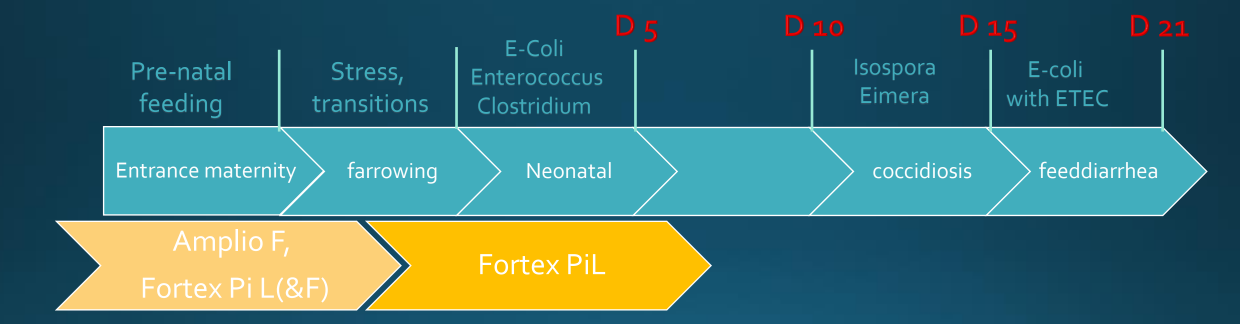




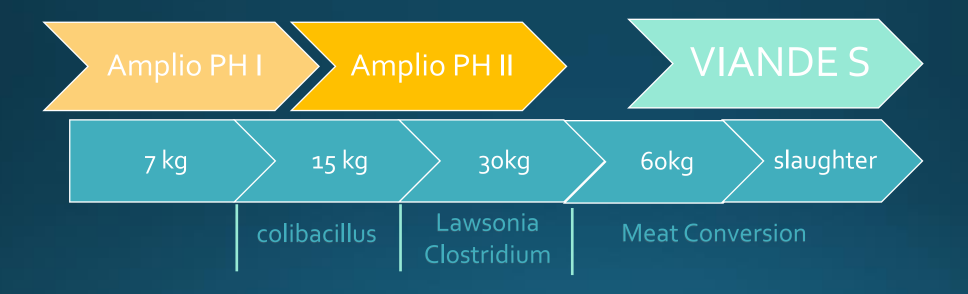
Break the circle



Concept feeding



Concept feeding





For a bright future