



# Futura S

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Feeding Pigs for the future

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

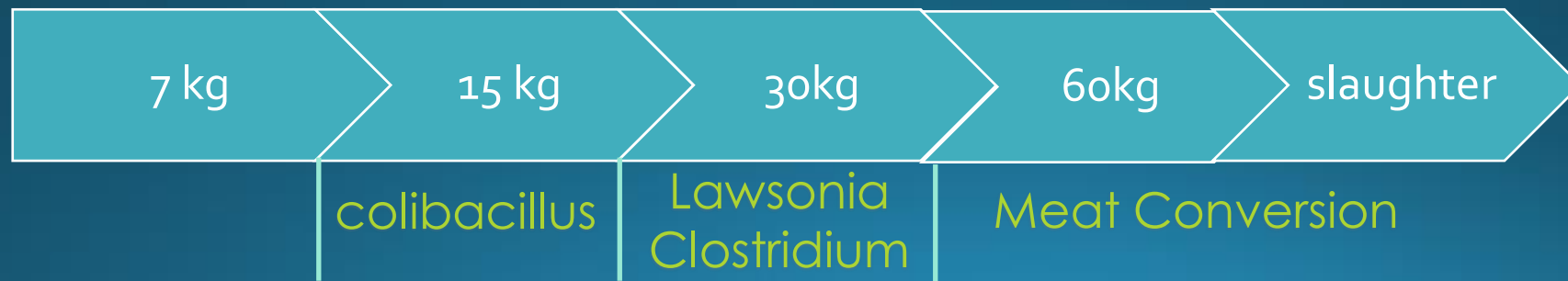
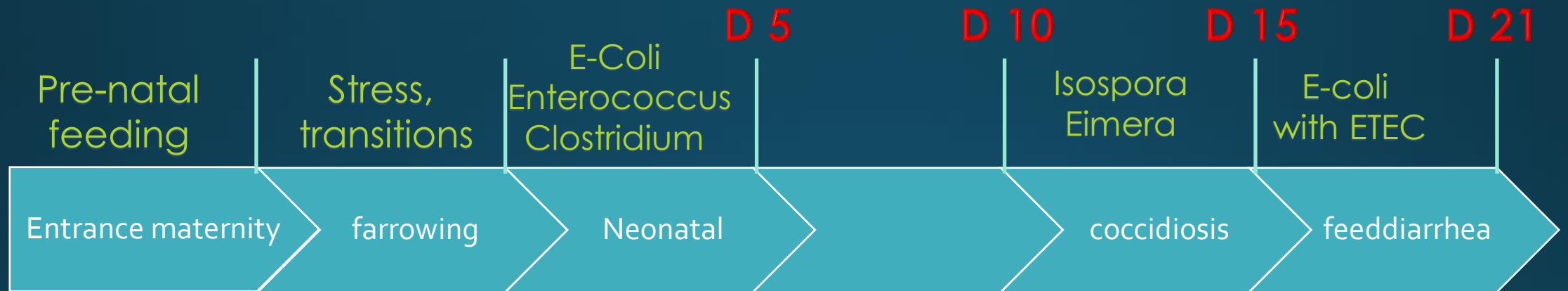
The use of zinc-oxide and coccidiostats are to be reduced

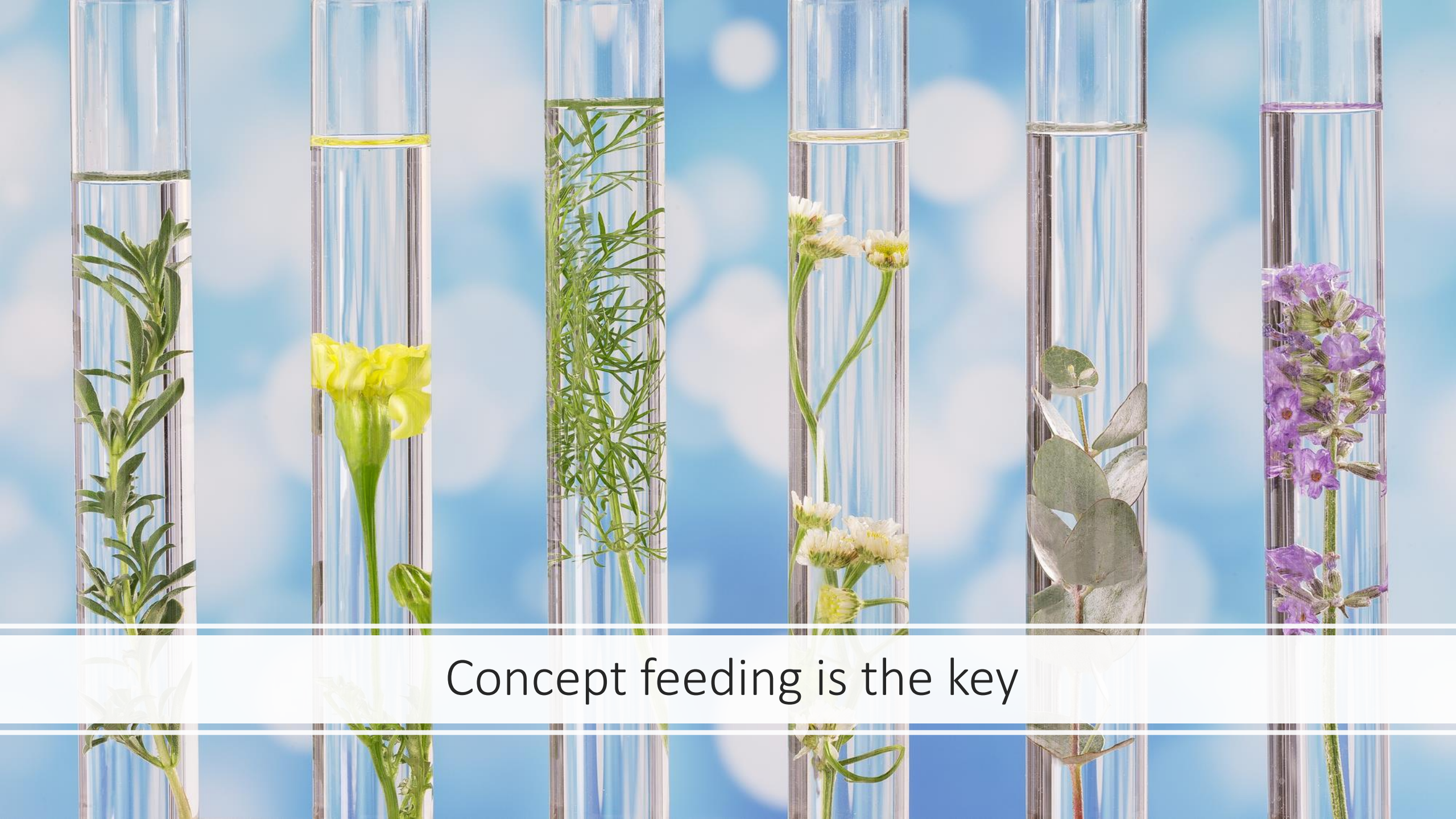
The high genetic potential gives nutritional challenges

The request for more lean meat is ever increasing

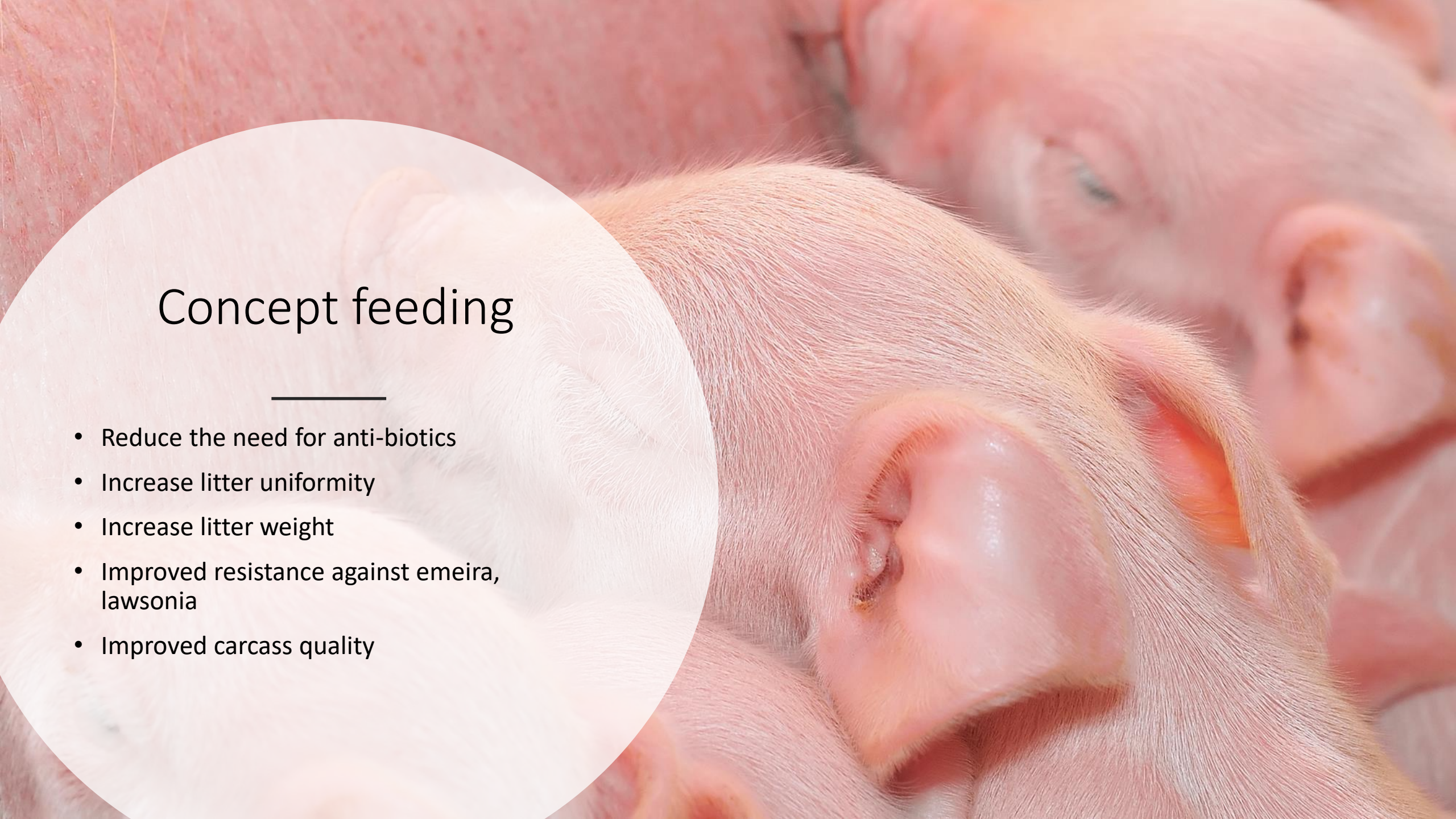
# Until date

# Base line





Concept feeding is the key

A close-up photograph of several piglets' heads, showing their pink skin, eyes, and ears. The piglets are clustered together, and the focus is on the details of their faces.

# Concept feeding

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- Reduce the need for anti-biotics
- Increase litter uniformity
- Increase litter weight
- Improved resistance against emeira, lawsonia
- Improved carcass quality

# Targets

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- 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

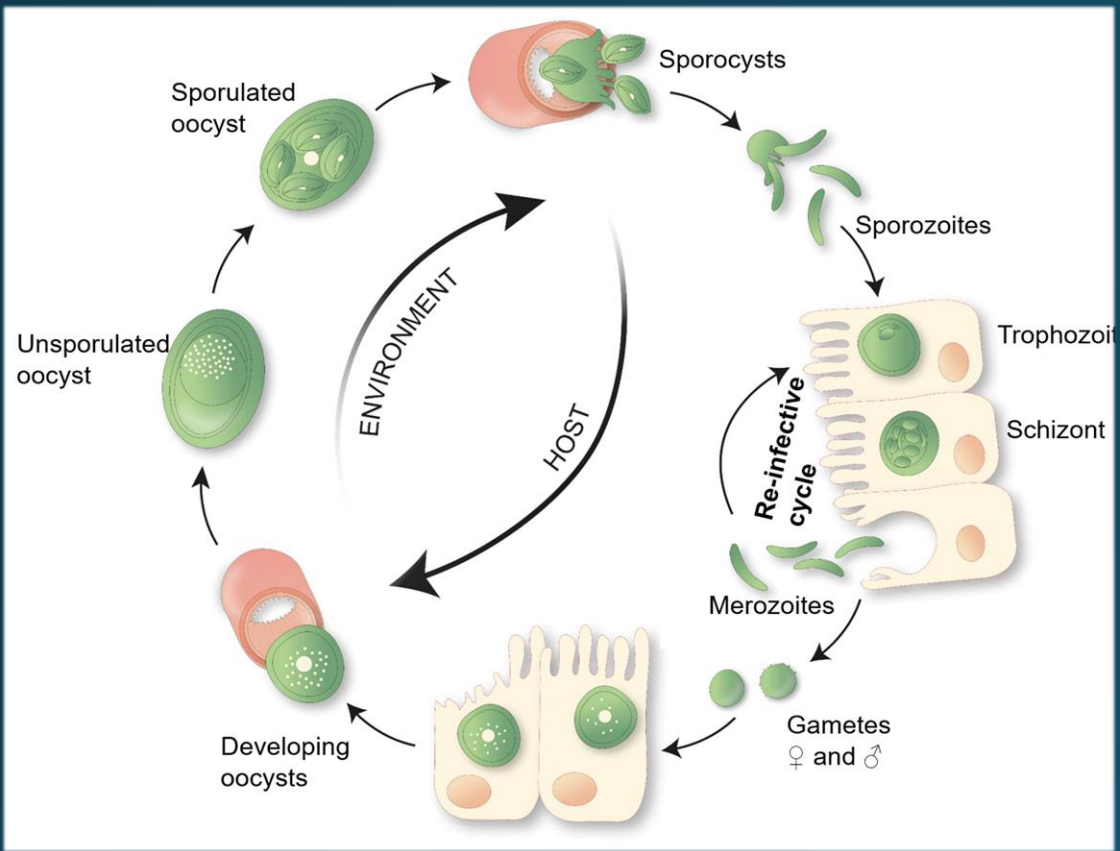


The desired birth weight of 1,5 kg per piglet can be achieved by feeding the embryo's.

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





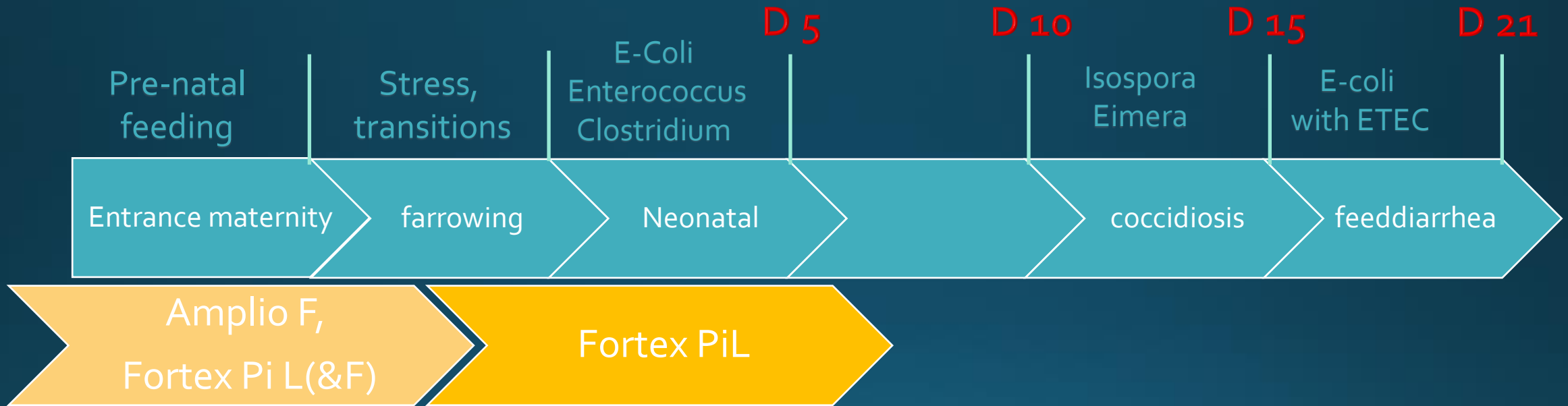
Break the circle



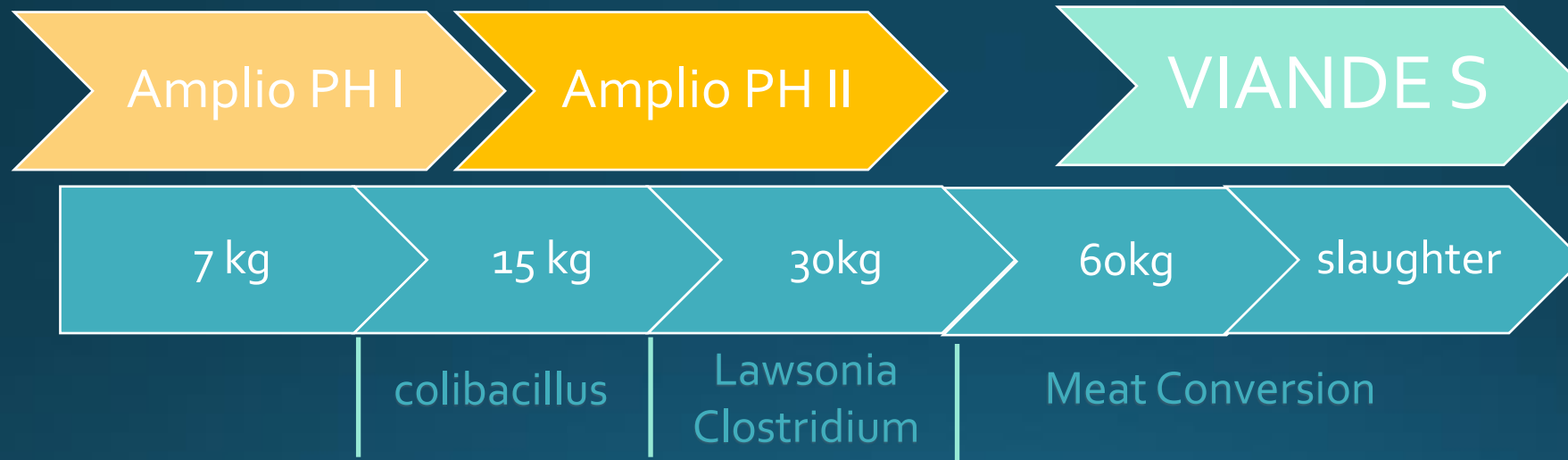


# Feeding for Eubiosis

# Concept feeding



# Concept feeding





For a bright future