



# AB·N'EO



PIG



POULTRY



CALF

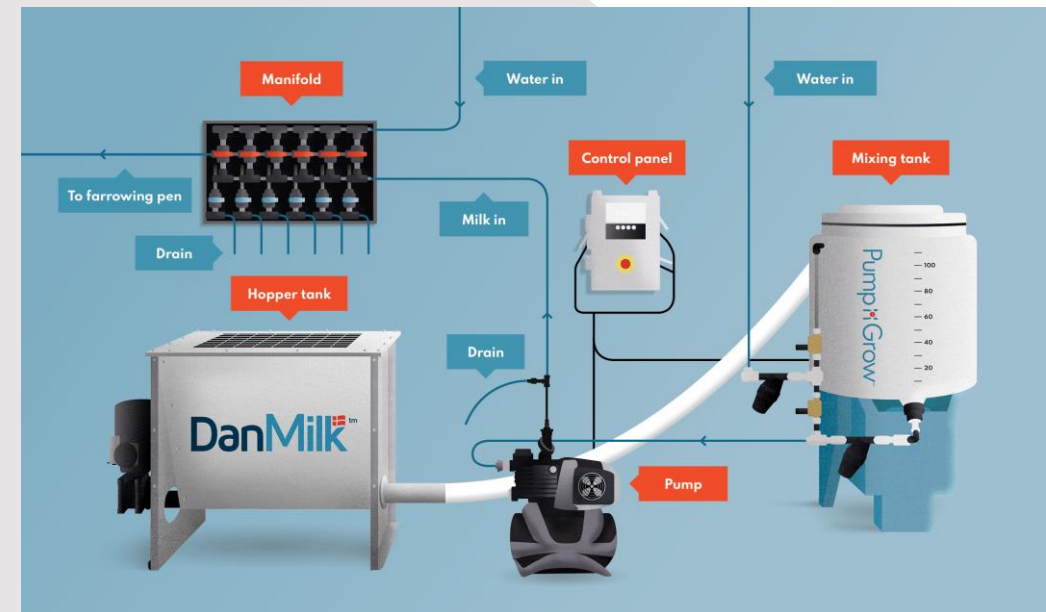
DanMilK  <sup>tm</sup>

&

Pump  Grow <sup>tm</sup>

# Pump'n'Grow Fresh

- Been on the market for > 5 years
- Experience from > 15 countries in different climates
- In total > 300 systems in action
- Fully automatic system
- **Easy to handle** – “plug and play”
- Low investment cost – high ROI



## DanMilk

- Danish produced milk replacers with high focus on easy-digestible raw materials
- Focusing on producing milk replacers with high content of milk and high intake -> increased efficiency/results
- We believe that milk should be milk!
  - Please mind that not all “white powders” are milk!
    - Sugars
    - Soy proteins
    - Wheat gluten
    - Starch products (grains)
- Have focus on feed strategy with solid feed additionally to the milk
  - SEGES did not find a significant difference in efficiency when providing liquid feed in combination with milk (med. 1191, 2019)



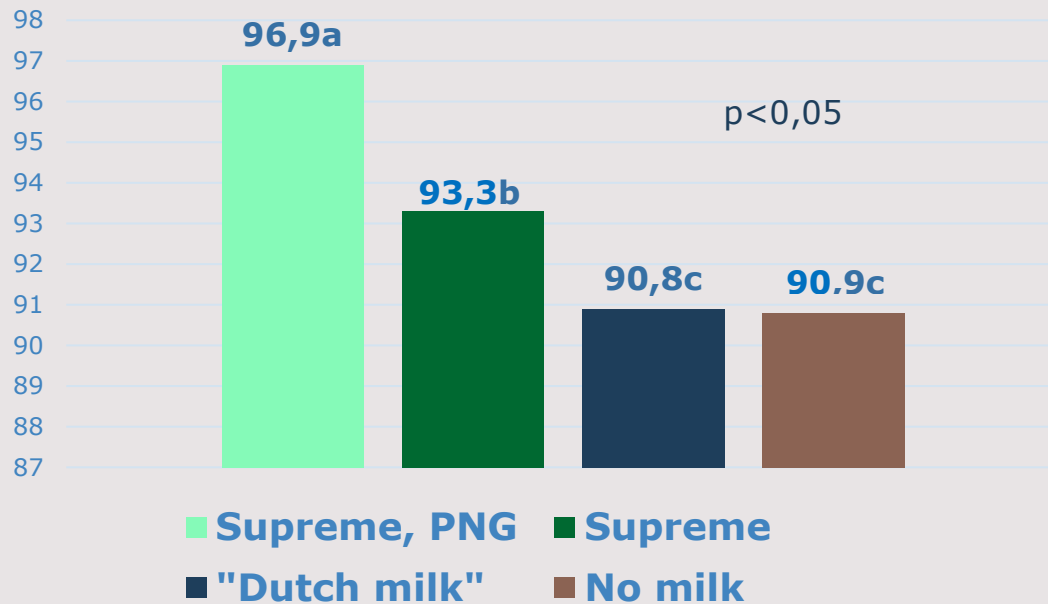
# Trials



## Trial from Bologna University, 2020

- DanMilk Supreme vs. "Dutch" milk vs. no milk

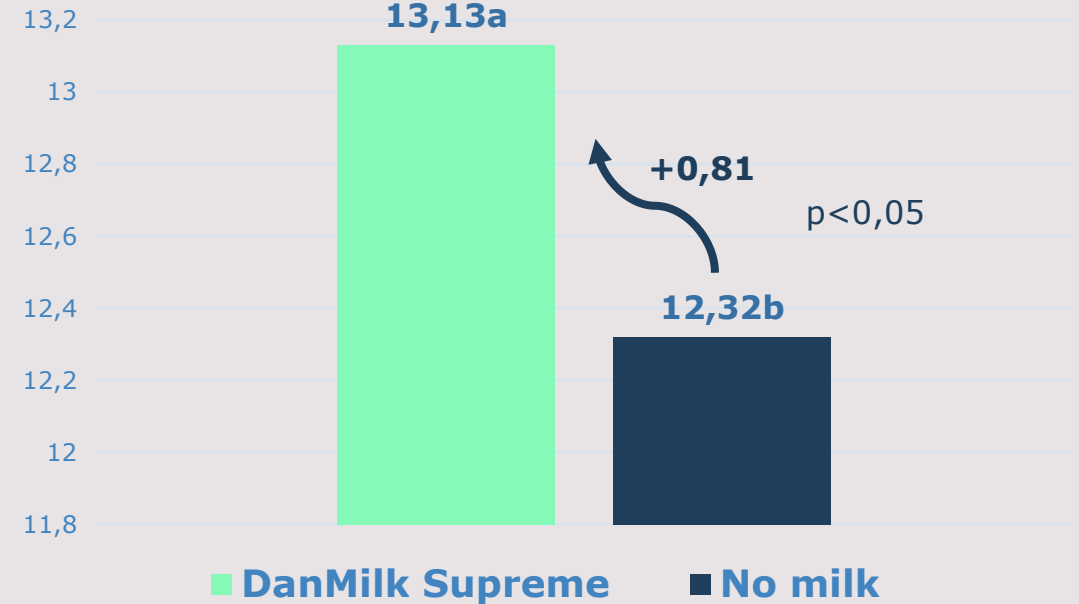
Survival rate day 21



## Trial from Danish commercial farm, 2022/2023

- DanMilk Supreme vs. no milk

Litter size day 26



## What you can expect?

- *"The sows can take care of 1 - 2 additional piglets"*
- *"The sows are weaning 2 - 4 extra pigs per year"*
- *"Higher weight at weaning: + 0.5 - 1.0 kg (or even higher)"*
- *"Higher survival rate: from 2% up to 6% higher"*
- *"Reduced number of non-productive days"*
- *"Average DLWG improvements in the nursery"*





## What does it mean to you?

- +0.81 weaned pig per sow -> ~+2 pigs per sow per year
  - 1,000 sows -> +2,000 pigs per year -> ~930,000 Kr. per year
- +500 g at weaning -> +1.4-1.5 kg at "30 kg"
  - Increased daily gain
  - Lower feed costs
- +2 weaned pigs per sows (frav./frav.) -> age increased by 3.4 days
  - The need for foster sows is reduced by 50 % -> +10 % extra sows in the system (NB "environmental certificate")





Trusted nutrition