· B·NEO



PIG





CALF

Dan Mik & & Pumpii Grow to Control & Control &



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

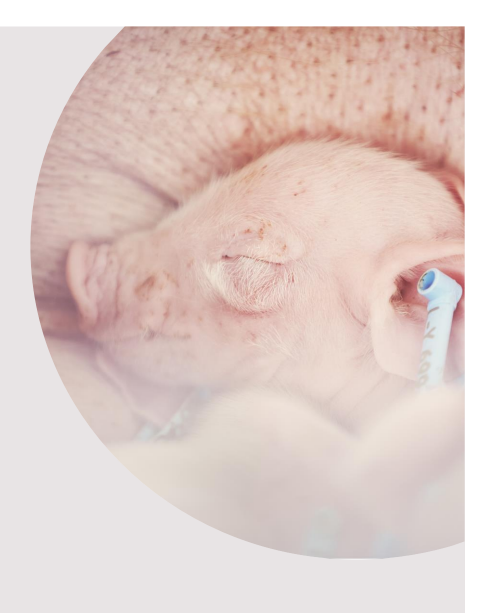






DanMilk

- Danish produced milk replacers with high focus on easydigestible raw materials
- Focusing on producing milk replacers with high content of milk and <u>high intake</u> -> 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

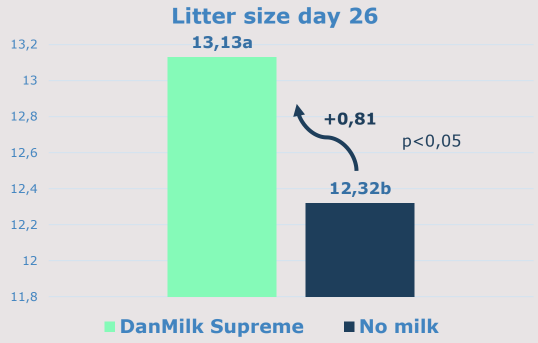
Trial from Bologna University, 2020

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

Survival rate day 21 98 96,9a 97 96 p<0,05 95 94 93,3b 93 92 90,8c 90,9c 91 90 89 88 87 **■ Supreme, PNG ■ Supreme ■** "Dutch milk" ■ No milk

Trial from Danish commercial farm, 2022/2023

DanMilk Supreme vs. no milk





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 -> \pm 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")



Prusted nutrition