



DANWEAN LUXMILK PRO

The ideal milk solution for milk cups.

- Minimum 70% milk powder and minimum 40% lactose
- The protein component is derived solely from milk protein, preferably from skimmed milk powder
- The supplementary fats are derived from coconut oil and palm oil
- 130g DanWean LuxMilk Pro is dissolved in 1 l of water
- Vitamins added



I MILK SOLUTIONS I

The ideal milk solution for Baby Care Milking System

MILK PRODUCTS:

	LuxMilk Pro
Milk powder %	70
Lactose %	40
Protein/Fat %	16/20
Protein sources	Milk
Fat sources	Coconut oil and palm oil
Fortified	Yes
Soluble in water	Yes
Dosage*	130 g + 1 I water
Use	Baby Care Milk System



- An easier workflow in the stall
- Happy piglets
- Improved growth
- Better efficiency
- A healthy bottom line

Financial estimate

using a milk feeding system in a herd of 1,000 sows*

	Before milk feeding system	Efficiency/cost or profit	Consequence of using a milk feeding system	Financial results for 1,000 sows, EUR
Days of lactation	32 days	28 days	+ 0.9 pigs born per sow per year	24.000,00€
Weaning weight	5,5 kg	6,2 kg	0,7 kg per pig	38.000,00€
Cost of milk powder per pig	0	0,7 kg milk powder		-45.333,00 €
Operating and maintenance costs per year				-1.600,00 €
Acid, soap and other consumables per year				-666,70 €
Total per sow herd				14.400,00€

Weaning period 6-30 kg

Sale weight	28 kg	30 kg	33,000 pigs	57.200,00€
Increased feed consumption (due to increased sale weight)**	0	Cost per 2 kg feed per pig x 33,000 pigs	66,000 kg	-34.400,00€
Increased profit, climate-controlled stall				22.800,00 €
Total earnings for 1,000 sows and the sale of 30 kg pigs				37.200,00 €

^{*} Source: Calculations made by DanVit based on results obtained in test herds

Subject to changes in materials and design is reserved.







^{**} No allowance has been made for increased growth due to the use of climate-controlled stalls