

CALF MILK REPLACERS:

ASCOMILK F

ASCOMILK F SUPER

ASCOMILK F SUPER TOP

ASCOMILK F COCO



„The future starts today“

Animal Feed

A healthy calf



- **Dairy Protein Source:**
 - Whey powder and skim milk powder
- **High digestibility and good Amino Acid profile:**
 - Less digestive problems (+ hydrolyzed yeast)
 - Regular growth
 - Early rumen development (the calf starts quickly to eat starter, roughage and concentrate)
- **Low fiber content.**



Easy to use

- **Liquid technology process:**
 - Good solubility (Ascomilk F Super Top is 100% soluble and without sedimentation)
 - Good palatability
 - Easy storage
- **Can be used in bucket, automatic milk machine or milk taxi.**

Benefits

Good average daily gain:

**Stronger heifer
Earlier first calving
Higher milk production**



A rearing with less problem:

**Less morbidity and mortality
Less veterinary costs
Time saved / Less worries**



***Better profitability
and sustainability***



Noack's range



	Ascomilk F	Ascomilk F Super	Ascomilk F Super Top	Ascomilk F Coco
Crude protein	21%	20%	22%	22%
Crude fat	16%	15%	18%	18%
Crude fiber	0,9%	0,1%	0,1%	0,1%
Ashes	7%	7%	8%	8%
Calcium				0,8%
Sodium				0,5%
Phosphorus				0,7%
Vitamine A				25.000 UI
Vitamine D3				10.000 UI
Vitamine E				80 UI
E1708 <i>Enterococcus Faecium</i>				1,3*10 ⁹ CFU/kg
Specificity	Vegetable protein for an economic rearing.	The economic way of using only milk protein.	Milk protein, highly digestible, good value for money.	72% of dairy products, without Palm oil.



**140 g / liter
2 meals / day**

Packaging: 25 kg

Age	Water	Milk
1-4 days	Colostrum	
5-7 days	2 L	280 g
Week 2	2,5 L	350 g
Week 3 – 7	3 L	420 g
Week 8	2 L	280 g
Week 9	1,2 L	168 g
Week 10	Weaning	

Animal Feed

Recommendations



1
Add half of the water volume necessary at 55°C



2
Add necessary quantity of milk replacer according to feeding plan



3
Mix energetically during 30 seconds and add the other half of warm water for a meal between 38°C and 42°C

- **Water:**
 - Control regularly the water's quality
 - The same water for the calf as for you



- **Feed at regular hour!**
- **Drinking water and straw without limit!**
- **Starter and concentrate changed daily!**



- **Control:**
 - Colostrum phase
 - Comfort
 - Bedding humidity
 - Temperature differences
 - Parasitism
 - Contamination
 - Hygiene (environment and materials)
 - Feed transition
 - At the first signs, check the calf temperature

