



Feeding plan automatic feeding

Sprayfo Delta 135 g / litre milk

Age	Colostrum per day	Colostrum phase	
Day 1	6.0 L	First colostrum, 4 litres within the first hour: Total 6 L	
Day 2	3 x 2.0 L	Colostrum	
Day 3	3 x 2.0 L	Colostrum (+water)	

Age	Sprayfo per day	Mixing ratio Sprayfo + water	Other feed components (+ free access to water)
Day 4 - 7	3 x 2.0 L	135 grams / litre milk	
Day 8 - 14	3 x 2.5 L	135 grams / litre milk	starter pellet

Transfer healthy calves from single housing to automatic feeder after 10 — 14 days								
Phase	Days	Portions	From	Till	Concentration set in automatic feeder (equals 13.5% Dry Matter)			
Step up	7	4	7	7.5 L	150 grams / litre milk	starter pellet	chopped straw	
Main	21	4	7.5	7.5 L	150 grams / litre milk	starter pellet	chopped straw	
Step down	28	3	6	1.5 L	150 grams / litre milk	starter pellet	chopped straw	

NOTE: most automatic feeders dose milk powder on a litre of water, so 150 g/l milk equals 13.5% dry matter content.

Colostrum period

- Milk the cow after calving and feed the calf
 4 L of colostrum of controlled quality
 within the first hour after birth.
- Ensure a 2nd colostrum feed by milking the cow a second time 9 - 15 hours after calving.
- Feed warm (40°C) colostrum 2 times a day or feed ad libitum in a teat bucket.
- Switch over from colostrum to Energized Calf Milk at day 3 or 4.

Check feeding machine and calves

- Check and clean the opening for powder dosing on a daily basis.
- Check the powder level in the storage fust and supplement when needed.

- Check the functioning of the drinking machine and make sure it is calibrated regularly.
- Inspect the overall health of the calves.
- Consult the alert list and closely examine the calves mentioned on the list.

Weaning moment

- ▶ Wean from a minimum age of 9-10 weeks.
- Intake of starter feeds / concentrates needs to be more than 1.5 kg a day.
- Calves need to be healthy and welldeveloped.
- Avoid stress-full procedures such as de-budding or re-grouping at the time of weaning.









Mixing outline

Adequately mix Sprayfo with water to provide a dry matter content of 135 g (13.5%) per litre of milk

Step 2 Add Sprayfo to dissolve and stir firmly	Step 3 Complete up to the required litres at 40°C
0.4 kg	3 litres
0.8 kg	6 litres
1.2 kg	9 litres
1.6 kg	12 litres
2.0 kg	15 litres
2.4 kg	18 litres
2.7 kg	20 litres
3.4 kg	25 litres
4.1 kg	30 litres
4.7 kg	35 litres
5.4 kg	40 litres
6.1 kg	45 litres
6.8 kg	50 litres
7.4 kg	55 litres
8.1 kg	60 litres
8.8 kg	65 litres
9.5 kg	70 litres
10.1 kg	75 litres
10.8 kg	80 litres
11.5 kg	85 litres
12.2 kg	90 litres
12.8 kg	95 litres
13.5 kg	100 litres
	Add Sprayfo to dissolve and stir firmly 0.4 kg 0.8 kg 1.2 kg 1.6 kg 2.0 kg 2.4 kg 2.7 kg 3.4 kg 4.1 kg 4.7 kg 5.4 kg 6.1 kg 6.8 kg 7.4 kg 8.1 kg 8.8 kg 9.5 kg 10.1 kg 10.8 kg 11.5 kg 12.2 kg 12.8 kg



Energized Calf Milk can be easily prepared manually with a bucket and a whisk.

For larger amounts it is very convenient to use a milk mixer.

A feeding machine should be set correctly for the right dry matter proportion.

Feed Energized Calf Milk to your calves at a temperature of 40°C.





www.trouwnutrition.com

Sprayfo is a brand of Trouw Nutrition, a Nutreco company.