



Recommended Feeding Schedule

Week	Powder gram in L	Liter/meal	Feeding / day	Grams / Day	Cumulative usage (KG)	Remark
1	Colostrum	1,50*	Up to 4 times			Quick, quality, quantity
1	140	1,5	3	630	2,5	From day 5: water
2	140	2,75	2	770	8	Water, concentrate
3	140	3,75	2	1050	15	Water, concentrate, hay/straw
4	140	4	2	1120	23	Water, concentrate, hay/straw
5	140	4	2	1120	31	Water, concentrate, hay/straw
6	140	3,5	2	980	38	Water, concentrate, hay/straw
7	140	3	2	840	44	Water, concentrate, hay/straw
8	140	2,5	2	700	49	Water, concentrate, hay/straw
9	140	2	2	560	53	Water, concentrate, hay/straw
10	140	2	1	280	54	Water, concentrate, hay/straw

^{*} Intake of calf milk replacer per week. ** The feeding schedule is a recommendation, the development and condition of the animals are the most important indicators.

Mixing instructions for bucket feeding



1. Water temperature: 45 - 50 °C



140 gr / 1L milk



2. Concentration of milk powder: 3. Whisk briskly until all powder is solved



4. Add extra (remaining) water



5. Drinking temperature: 38 - 42 °C

In case of:

Iron and / or vitamin deficiency Add Ferro-Fit to the milk Digestion problems or diarrhea Add **AS-Vital** to the milk

Ad-libitum system Add **Euro-Cid** to acidify the milk

Stressful situations or sudden changes **Unilyt** for quick energy and a good electrolyte balance (to be used in water)