

Feeding program 2 meals / day



			Holstein breed		Normand and Montbeliard breed			
Week	Calf age/ day	Meals/ day	Volume of water/ calf/ meal	EUROVO milkreplacer g/ meal/ calf	Volume of water/ calf/ meal	EUROVO milkreplacer g/ meal/ calf	Solid feed, gr	
1	1-3	3	COLOSTRUM 1.5 à 2 L/ 3 meals					
1	4-7	2	2L	200	2L	200		
2	8-10	2	2L	220	2L	220	15	ad libitum
	11-14		2 L	250	2 L	250	30	
3	15-21	2	3 L	380	3 L	380	50	water
4	22-28	2	3.5 L	450	3.5 L	450	200	clean v
5	29-35	2	3.5 L	450	3.5 L	450	300	and cl
6	36-42	2	3.5 L	450	3.5 L	450	650	
7	43-49	2	3.5 L	450	3.5 L	450	1000	Roughage
8	50-56	1 or 2 *	3.5 L	650	3.5 L	450	1500	
9	57-59	1	3 L	550	251	650	1800	
	60-63		2L	350	3.5 L		2000	
10	64-67	1	Weaning		3 L	550	2100	
	68-70	1			2 L	350	2200	



 $\ensuremath{\,^{\ensuremath{\#}}}$ Put the required amount of water, at a temperature of 50-55 °C, in a clean bucket.



Pour in weighed powder and stir briskly during about thirty seconds. Using a mixer and mix during several minutes.



☞ Give to drink at a temperature of 42-45 °C.



Feeding program 1 meal / day



			Holstein breed		Normand and Montbeliard breed			
Week	Calf age/ day	Meals/ day	Volume of water/ calf/ meal	EUROVO milkreplacer g/ meal/ calf	Volume of water/ calf/ meal	EUROVO milkreplacer g/ meal/ calf	Solid feed, gr	
1	1-3	3	COLOSTRUM 1.5 à 2 L/ 3 meals					
	4-7	2	2L	200	2L	200		
2	8-10	2	2L	220	2L	220	15	libitum
	11-14		2 L	250	2 L	250	30	B
3	15-21	2	3 L	380	3 L	380	50	water
4	22-28	1	4.5 L	850	4.5 L	850	200	clean v
5	29-35	1	4.5 L	850	4.5 L	850	300	and c
6	36-42	1	4.5 L	850	4.5 L	850	650	
7	43-49	1	4.5 L	850	4.5 L	850	1000	Roughage
8	50-56	1	3.5 L	650	4.5 L	850	1500	
9	57-59	1	3 L	550	- 3.5 L	650	1800	
	60-63		2L	350			2000	
10	64-67	1	Weaning		3 L	550	2100	
	68-70	1			2 L	350	2200	



 $\ensuremath{\,^{\ensuremath{\#}}}$ Put the required amount of water, at a temperature of 50-55 °C, in a clean bucket.



Pour in weighed powder and stir briskly during about thirty seconds. Using a mixer and mix during several minutes.

