## Calf and calving facilities farm survey

Estimated calf house requirements (% of total calves on farm at peak)

	Weeks beef calves retained		
6 Week calving rate	2	4	6
70%	41%	57%	70%
80%	48%	65%	80%
90%	55%	72%	90%

Peak Calf numbers	x 1.7r	x 1.7m² (calf floor area requirement) =				
Calf shed Housing on farm	1:					
Length (m)	Widt	th (m)	Total (m²)			
Eg 10	4.5			45m²		
	I					
Overall total calf floor area	o (D)			m²		
Overall total calf floor area	а (в)			m		
Surplus/Deficit calf floor area (B-A)				m²		
Calving area						
Calving area						
Requirement for 10 % of to	otal cows cal	ving in calving are	a @ 7m² if feeding on	designated feed		
area and 10m² all on bedd	ed area with	no separate feedi	ng			
Number of cows	mber of cows X 0.1 = cows X			m² allowance = m² (C)		
	_ ^ 0.1	coms x		(6)		
Feed Space						
Number of cows	X 0 05 =	cows X 0 7m	= m r	equired feed snace		
rediffice of cows	X 0.03 –	cows x 0.7111		equired reed space		
Calving area on farm:						
Length (m)	Widt	th (m)	Total m <sup>2</sup>	Total m <sup>2</sup>		
Length (m)	Wide	()	Total III			
Total Calving area on farm	1			m² (D)		
Total Calving area on faith			iii (b)			
Surplus/deficit calving area (D-C)				m²		