



QUICK START GUIDE



Automatic calf feeder

1.2. feeding plan - powder feeder

This document provides a quick overview of how to set up feeding schedules on a feeder and what is meant by the individual categories.

1 Feeding plan



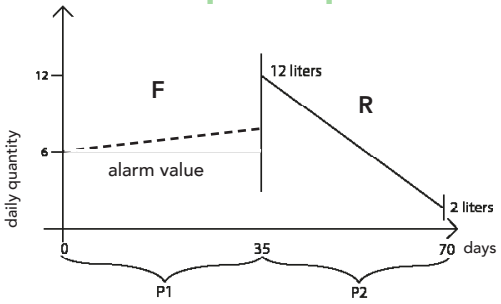
2 Quantity liters per day

Standard feeding plan A and B is according to 40FIT-feeding concept
C and D is according to restricted feeding plan

40FIT feeding plan

Combine 40FIT period (unrestricted daily quantity) and restricted feeding in one feeding plan

< group A - D >				
▶ [40 FIT / restricted]				
	days	from	to	L
P 1 :	35	6.0	8.0	F
P 2 :	35	12.0	2.0	R
P 3 :		0.0	0.0	R
duration :				70 days



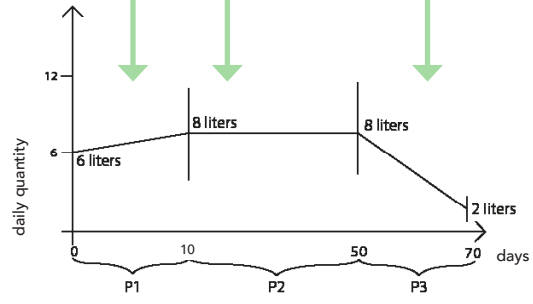
F = unrestricted daily quantity (40FIT)
 ↳ Alarm value takes effect as soon as the daily intake is below the set values.

Restricted feeding plan

Feed a limited daily amount

< group A - D >				
▶ [restricted]				
	days	from	to	L
P 1 :	10	6.0	8.0	
P 2 :	40	8.0	8.0	
P 3 :	20	8.0	2.0	
P 4 :	0	0.0	0.0	
duration :				70 days

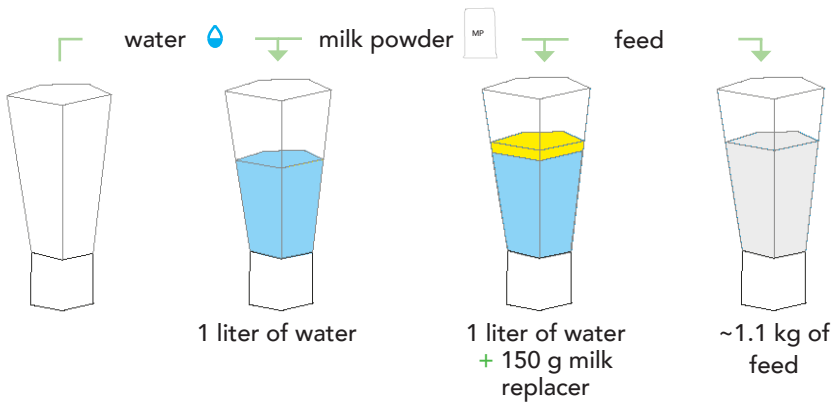
adjust up to 5 periods



R = restricted daily quantity
 ↳ Set value is the actual daily amount available

3 Concentration milk replacer per liter of water

< group A - D >			
	days	from	to g/L
▶ P 1 :	[70]	150	150]
P 2 :	0	0	0
duration :			70 days



This checklist refers to the basic equipment of the calf feeder. Not all available functions of the automatic feeder or the extensions can be shown. For detailed information and valid warnings as well as safety instructions, please refer to the instructions manual. (Status 21/07)

QUICK START GUIDE

Automatic calf feeder powder- 1.2 feeding plan

4 Limitation liters per visit

< group	A - D	>
	days	min max L
▶ P 1 :	10	1.5 2.0
P 2 :	25	2.0 2.5
P 3 :	35	2.5 3.0
P 4 :	0	0.0 0.0
block	40 FIT :	01:00 h
duration:		70 days

→ max. feed quantity per visit, also for calves in 40FIT period

→ min. feed quantity per visit which the calf must save up, before it is entitled to drink

→ blocking time between visits in the 40FIT period

5 Additional settings



device data



portion



▶ set temp. : [42] °C



temperature of the mixed feed