



QUICK START GUIDE



Automatic calf feeder

1.5 Animal control

This document provides a brief overview of how to control your calves at the HandHeld of the calf feeder.

1 Animal control

Pre-sorting of calves registered at the feeder into proposed groups

i Animal control

- ▶ Animal list
- Entitled: 5
- Alarm: 3
- Plan over: 0
- Additive: 0
- 40FIT period: 12

Number of calves in each group

All calves that

- ▶ have feed entitlement
- ▶ have at least one alarm
- ▶ are finishing a plan (feed quantity, additive and concentrate)
- ▶ have additive in their feed
- ▶ are in a 40FIT period with unrestricted feed amount

2 Searching for animals in the pen

Enter the number and confirm to view details about the selected calf.

! < [sun icon] > A2 → 8.0 L

▶ Cons. %:	33	100	
!Break off:	4	7	
Speed %:	110	99	
Visit:	5	7	
Feed. day:	6	7	

today yesterday

- ▶ Consumption [in %] at the current time in relation to the entitlement possible up to that time.
- ▶ How often the maximum amount of feed per visit wasn't consumed
- ▶ Drinking speed [%] compared to the average of the last 3 days
- ▶ Number of visits at the feeding station
- ▶ Days at the feeder

3 List of all animals at the automatic feeders

Position number / Total number today yesterday

	2 / 12		cons. %	dr. speed %	
9	f A 1		27	89	✓ 80
▶5	f A 2		70	33	49 52
11	↗ A 1		83	60	41 63
12	↘ A 2		84	✓	✓ ✓
4	→ A 1		89	✓	✓+ ✓+

animal number

current feeding phase: [↗ f → ↘]

feeding plan: [A - D]

feed station: [1 - 4]

The following parameters can be chosen

- ↳ consumption = %
- ↳ drinking speed = %
- ↳ visits = amount
- ↳ breaks = amount
- ↳ consumption today in liters = liters
- ↳ consumption yesterday in liters = liters

[x %] %
 [✓] 100 %
 [✓+] >100 %

- ↳ ↗ increasing feeding phase
- ↳ f 40-FIT phase
- ↳ → stable feeding phase
- ↳ ↘ weaning phase

Tip: The animals with the worst performance are sorted to the top.