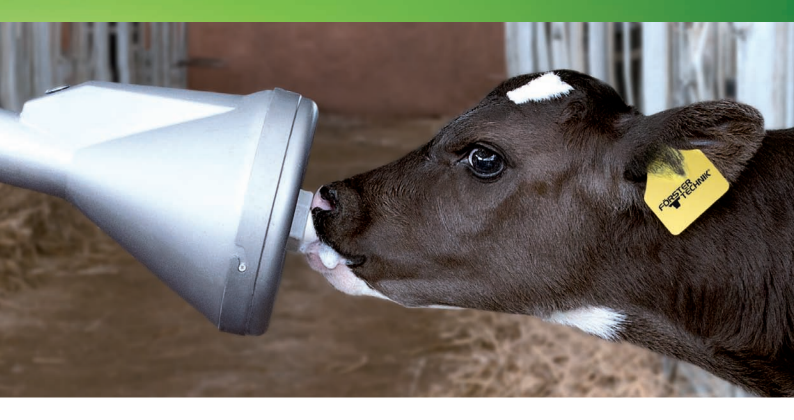


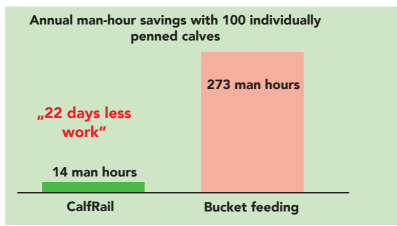
CALFRAIL 2.0 AUTOMATED INDIVIDUAL FEEDING.







In the spirit of the 40FIT Technology from Förster-Technik during the first approx. 40 days, calves are fed more milk than before. Practical experience and scientific studies prove that this makes calves grow better and healthier thus achieving significantly higher milk yields as a dairy cow. Already during their first weeks of life also young calves may already take in more than ten liters per day which are converted into rapid growth. But how to administer such feed amounts to individually penned calves? Without overstretching the intake capacity of the animals? Or losing large residual amounts of milk? And concerning the labor: With traditional bucket feeding an intensive calf raising is not feasible at a reasonable



cost. Therefore, Förster-Technik has developed already in 2012 the CalfRail which automatically feeds individually penned calves with animal-specific quantities in small, freshly prepared portions up to eight times a day. Immediately after the colostrum stage, the calf can be trained and fed on CalfRail.

This creates optimal conditions for intensive raising in the very first days of life – and without lugging





Only one calf feeder for CalfRail and the group

One VARIO for everything

CalfRail 2.0 is controlled and supplied with milk replacer feed or 2.0 moves along a sliding rail to fresh milk by the VARIO calf feeder. This eliminates the need for feed preparation, transportation and distribution. Also the manual cleaning of buckets and equipment is no longer necessary. The calf feeder delivers the information required for optimum calf management, e.g. feed consumption and drinking speed, at the push of a button. The animal control and care is no longer tied to fixed times. Often the calves are kept only for the first14 days in individual pens and are then housed in groups. No problem for the VARIO, which also provides the group calves with feed via feeding stations with animal identification. Extensive control functions support the operational management and make it possible to monitor the development of the calves during the entire rearing period. The data from the individually penned calves are of course taken over to group housing and are also available on your smartphone, tablet and PC via the CalfManager software.

How it works

Up to eight times per day CalfRail every calf pen to dispense feed animal-specifically and in a controlled way. A servo- driven hose pump moves the feed down into the teat, ensuring comfortable feed consumption for even young calves.

One mobile teat

In the spirit of the Förster-Technik philosophy there is only one direct hose from the mixing station to the teat. Thereby there are no dirty corners or waiting containers

in which the milk may become stale. CalfRail 2.0 is equipped as a standard with an intelligent heating to achieve a pleasant drinking temperature even in winter.



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Flexible usability

One CalfRail unit supplies up to 32 individually penned calves. The automatic feeder VARIO is able to control up to two CalfRail units. Combined individual and group housing is possible as well.

Now it's turning!

CalfRail 2.0 is equipped with a curveenabled drive for a more versatile and flexible use, including easy integration into older existing barns. The calves are easily accustomed to the teat by means of the training button attached to the dispensing arm. The entitlement LED close to the calf indicates when an animal has feed entitlement.

Optimal hygiene

An automatic cleaning before and after each feeding cycle ensures that there is no milk in the system outside the feeding times so that there is optimum hygiene. An optional teat cleaning feature can be employed to spray off the teat externally with liquid after every calf feeding.



Clean up to the top

Convenience for farmer and calf

An LED light strip attached to the CalfRail housing makes afterdark animal control easier. An acoustic signal reinforces calf conditioning to commence feeding.



Easy & comfortable calf training



Much, often, always fresh!

CALFRAIL - DEPLOYED BY THE FRANZ FAMILY



"The chief benefits of CalfRail are reduced workload, time savings, and punctual calffeeding four times a day. So we now need two hours less work with the calves per day on 45 - 50 calves. Using CalfRail it only takes one person to attend to the calves instead of two. We have been feeding our group-penned calves using a Förster-Technik automatic feeder since 2008, so it was easy to get going with the new system. After the single-pen phase you just reassign the calves to the group on the automatic feeder."

Michael Franz





Farm profile

Farm Manager:

Michael Franz

Location, state: Hof county, Bavaria

Farming type:

Dairy cattle, young cattle husbandry

Animal breed:

Simmental and Holstein

Number of dairy cows:

Number of calves per year: 280

Calf feeding equipment:

One automatic feeder for one calf group

One automatic feeder for two CalfRail units

CalfRail in use since:

December 2013

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CALFRAIL DEPLOYED AT THE KLUG GBR FARM

CALFRAIL DEPLOYED AT THE AGRAR-EG ZODEL

"Our calves receive colostrum for three days. They are then familiarized with the CalfRail and are fed 2.5 liters of feed five times daily. We decided in favor of CalfRail because the calf data can be easily accessed in the program, feeding times can be set precisely, feed temperature is always optimal and the precise feed quantity and concentration are always indicated."





"After 25 years it was time to replace the calf feeder line. Previously the Igloo calves had been bucket-fed with whole milk three times a day. Changing the feeding regime over to powder and introducing the new device eliminated a lot of manual work. The best thing though is that the calves now get milk of even temperature in the winter. The 40FIT program enables us to raise calves applying the latest scientific insights. Changing the supplemental feed ration increased daily gain significantly in the raising period up to 100 days."

Markus and Uwe Klug

Farm profile

Farm Manager: Klug family

Location, state:

Stendal, Saxony-Anhalt

Farming type:

Dairy cattle with female breeding and crop cultivation

Animal breed:

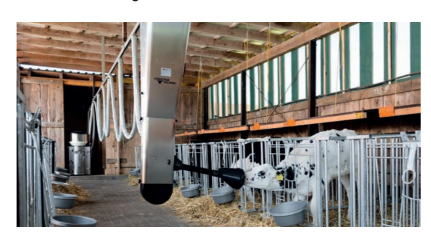
Holstein

Number of dairy cows:

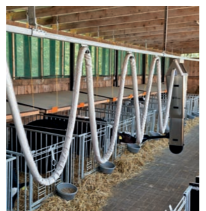
Number of calves per year: **240**

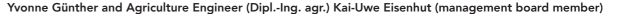
Calf feeding equipment:
One automatic feeder for one
CalfRail unit

CalfRail in use: since 2015













Farm profile

Assistant Facility Manager: **Yvonne Günther**

Location, state: Neißeaue, Saxony

Farming type:

Animal production (dairy cattle + breeding) Crop production

Animal breed: **Holstein**

Number of dairy cows:

Number of calves per year: approx. 350

Calf feeding equipment:

One automatic feeder for one CalfRail unit One automatic feeder incl. 4-pump unit for four calf groups

CalfRail in use since: July 2013

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CALFRAIL OVERVIEW

Benefits of CalfRail

Less work / optimum Healthy growth Time savings Effective in use hygiene Accelerated weight gains Hard physical labor of • The automatic feeder • Individual and group pen through up to eight feelugging buckets eliminhandles feed preparatihousing in combination dings/day ated on, pumping and feeding with only one automatic feeder Healthy calves with freshly • Tedious routine manual prepared, age-appropritasks (bucket cleaning, Flexible scheduling of Controlled feeding etc.) eliminated daytime control tasks through animal-specific ate portions at optimum feed temperature consumption • Automatic cleaning be-• Faster training through fore and after every feemutual observation ding cycle · Optional teat cleaning



CalfRail 2.0 technical specs

| Weight CalfRail unit | approx. 40 kg |
|-------------------------|--------------------------|
| Electrical connection | 230 - 240 V / 50 - 60 HZ |
| CalfRail unit/feeder | 2 |
| Calves/CalfRail unit | 32; therefore 64/feeder |

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