

The choice is yours. You can choose from a variety of versions to find the one that best fits your needs and requirements. From simple feed management to a management tool that allows different types of businesses to interface with other management systems. You will stay fully flexible. Your V-DAIRY Feeder will grow with your requirements and give you the flexibility to switch between the individual versions at any time.

★ **BASIC**

App

- Manage rations
- Manage groups of animals
- Manage feed components
- Adjust load quantities
- Dry matter corrections
- Adjust animal numbers
- Fresh matter corrections/animal

Portal

- All features of the app
- Quick overview
- Start & end time logging of the feeding
- Recording of the feeding accuracy
- Feeding costs
- Feeding analysis reports in PDF

Data in the cloud

Updates

★★ **PROFI**

App

- All features of the **Basic** version
- Rights management for different users

Portal

- All features of the **Basic** version
- All features of the app
- Protected access for external consultants, vets, ...
- Rights management for different users
- Feeding analysis reports in PDF and Excel
- additional analysis reports

★★ **PROFI CONTRACT**

App

- All features of the **Profi** version
- Manage multiple businesses (agricultural service contractors, businesses with multiple locations, combination with biogas plants, ...)

Portal

- All features of the **Profi** version
- All features of the app
- Manage the individual businesses separately

Data in the cloud

Updates

★★★ **PREMIUM**

App

- All features of the **Profi** version

Portal

- All features of the **Profi** version
- All features of the app
- Interfaces with select external software systems

Data in the cloud

Updates

Operating systems: Web portal: Chrome and Firefox. App: Android version 5.0.2 or greater and iOS version 8 or greater



Feeding equipment



Silage handling technology



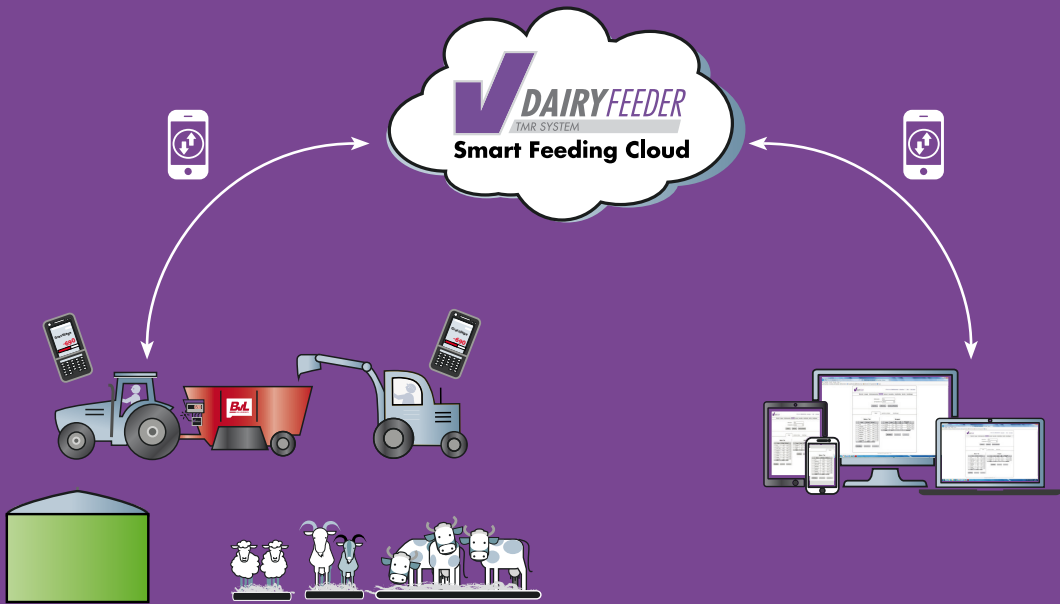
Bedding technology



Biogas equipment



System technology



Bernard van Lengerich Maschinenfabrik GmbH & Co. KG
Grenzstraße 16
48488 Emsbüren
Germany
Tel. +49 5903 951-0
info@bvl-group.de
www.bvl-group.de



a member of
BVL GROUP

BvL Dealer

Come visit
us online!



**Innovation.
Experience.
Strength.**



System technology

**Herd management
Feed consultant
Veterinarian**

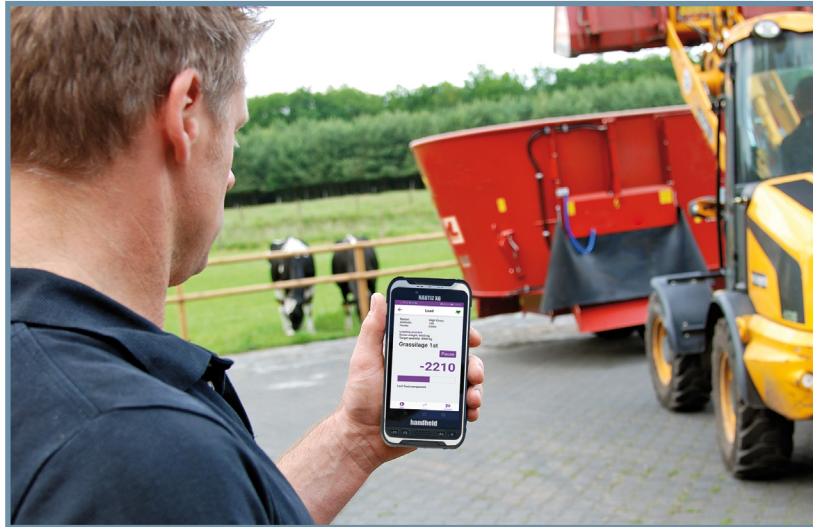


V-DAIRY Feeder - Mobile Feed Management System



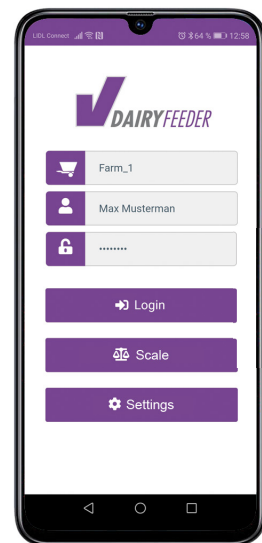
V-DAIRY Feeder is your mobile feed management system. Monitor and control all aspects of your feeding process from A to Z and sync your entire process in real time over the cloud. This provides you with easy access to your data - from anywhere and at any time.

This is how easy data management can be...!

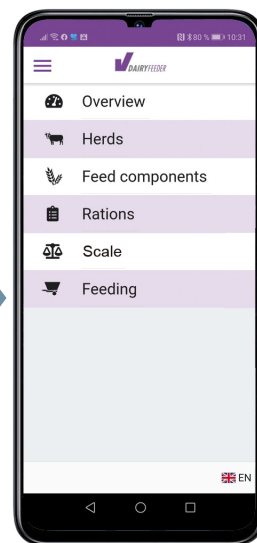


1. Plug & Play installation

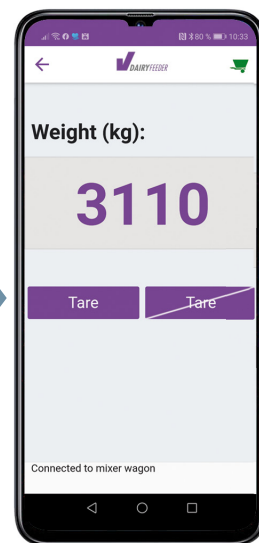
Simply plug the V-DAIRY Feeder box into your mixer wagon.



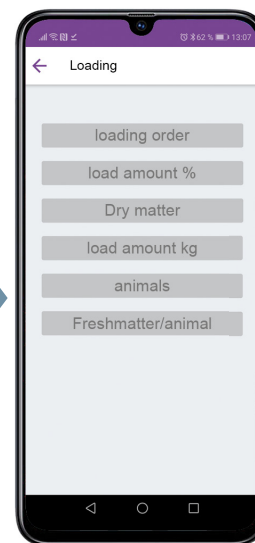
Personal login for each user



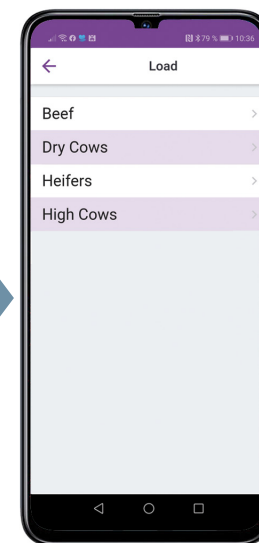
Select V-DAIRY Feeder navigation



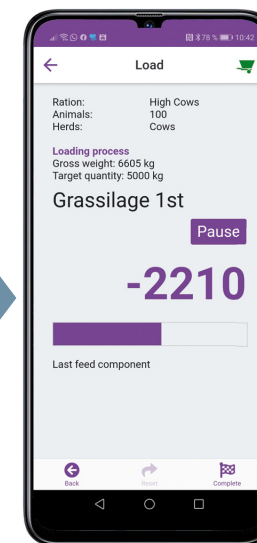
Weight indication on addition scale



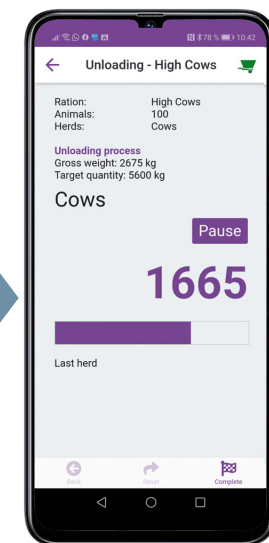
Real time adjustments



Select the ration



Start loading



Start unloading



2. Quick download from the Google Play store

Simply download the V-DAIRY Feeder app from Google Play or Apple's App Store

3. Effortless ration input

Easily change the number of animals, the feed components or the rations directly in the app on your smartphone or on the Web portal.

4. Feeding made easy

Effortless loading and unloading by precisely specifying the quantities of the feed components.

5. Automatic synchronization

All data received and transmitted by the V-DAIRY Feeder is synchronized with the cloud automatically and in real time. Its mobile Internet interface gives you quick and easy access to your feeding data. It also eliminates the hassle of transferring data back and forth using chip cards, UBS sticks, WiFi or similar means. The entire process is easy, convenient and secure.

6. Exhaustive feeding reports

Our V-DAIRY Feeder will help you make your feeding processes more transparent and easier to track. Since each person administering a feeding logs on separately, the times of each feeding are recorded with perfect accuracy. This type of documentation makes it easy to find the areas where the process can be optimized.

