

## [V-CONNECT DAIRY FEEDER] WELL-PLANNED FEED MANAGEMENT

## Digital solution for daily use

The V-CONNECT Dairy Feeder mobile feed management system is a user-friendly system that supports your daily feeding process. It can be combined with virtually any feed mixer wagon. Permanent and traceable storage of feed data in a database allows easy access anytime and anywhere.

What we offer:

- Feed component and group management, recipe formulation
- Mixing time specification
- Create premix
- Extensive reports and analyses (feed precision, times, feed costs, FCE, IOFC, inventory management, etc.)
- Very simple connection setup and switching between Bluetooth and W-LAN
- Management of rights for different users
- Interfaces to selected software
- Software updates, automatic synchronization, data storage and support
- and much more!









www.bvl-farmtechnology.com





## **FEATURES** BASIC - PROFI - PREMIUM

ř				
FUNKTION	go	basic	profi	premiun
Licence fee/year	free*	420	660	710
Controlled access to the system via password login	+	+	+	+
Backup server (data backup)	+	+	+	+
Automatic data acquisition in real time (through cloud solution)		+	+	+
Manual data collection	+			
Online support	+	+	+	+
Quick overview	+	+	+	+
Animal group management	+	+	+	+
Ingredient management	+	+	+	+
Ration creation	+	+	+	+
Feed ration display	+	+	+	+
Recording of start and end time of the feeding process	+	+	+	+
Feeding accuracy capture	+	+	+	+
DM content per component	+	+	+	+
Display of costs per feed component	+	+	+	+
Feeding costs	+	+	+	+
Compatibility with other makes	+	+	+	+
PDF reports for evaluation the feeding	+	+	+	+
Excel reports for evaluation the feeding		+	+	+
Mixing times for feed	+	+	+	+
Messaging functionality	+	+	+	+
Matrixreport for individual evaluation			+	+
Inventory			+	+
Creation of premixes			+	+
Protected access for external consultants, vets,			+	+
Feed efficiency calculation			+	+
Income over feedcosts			+	+
Rights management for users			+	+
Interface to fodjan				+
Ration split	+	+	+	+
Following ration		+	+	+
Electronic feed list	+	+	+	+



