**DeLaval TMR feed manager 1.0**

An efficient system with easy operation and service

---

**TMR / PMR is the trend**

Feeding systems based on a total mixed ration (TMR) or a partly mixed ration (PMR) have become the chosen feeding method in milk production over the last decade. Implementing these alternatives can reduce labour costs, increase feed utilization, reduce digestive disturbances and generate higher flexibility in terms of feed ingredients in the ration. If correctly managed, all these factors can positively affect farm profitability by maximizing milk production and controlling feed costs.

---

**DeLaval TMR feed manager 1.0**

DeLaval TMR feed manager 1.0 is designed to simplify the growing complexity of efficiently managing feeding in ever larger herd sizes. This user-friendly feeding management program optimizes the benefits of TMR and PMR systems. DeLaval TMR feed manager 1.0 is modern software that connects to DeLaval mixer wagons or can be used as an upgrade kit in other mixer wagon brands. This innovative tool helps you maximize your profit by efficiently managing your feeding system.
User-friendly screens permit easy navigation and monitoring. This screen shows the summary of the ration groups on farm and feed types.

Feed-entry screens permit fast and effective daily work with the software. This screen shows how to add a pen (the physical location of the animals).

**Controlling feed costs is a must**
The software package provides a fast, efficient tool for managing costs related to feed and dry matter intakes.

**Complete feed inventory management**
DeLaval TMR feed manager 1.0 provides an easy way to manage inventories, reduce feed shrink and improve feed bunk management. The software projects future feed needs to help you with contracting commodities and planning crop acreage.

**Ration regulation**
Your rations can be regulated to compensate for forage moisture changes, feed refusals and daily weather fluctuations.

**Batch reports**
DeLaval TMR feed manager 1.0 program can create printed batch reports of the desired ration table.

**Employee management**
Individual operator identification allows you to monitor each operator, performance and their mixing deviations.

**User-friendly**
This reliable Windows-based program and its interfaces make it easy to input information. The user-friendly screen makes it simple to navigate and monitor, while special feed-entry screens permit fast, effective daily work.
An overview of the feeding system’s most important aspects

This screen shows feeding analysis for different pens. This screen shows an on-farm feed stock overview and maintenance of the feed inventory.

DeLaval TMR feed manager 1.0 program can provide you with over 20 graphs and reports, to help evaluate and record your feeding program. You can get information on:

- Feed fed (amount)
- Feed consumed
- Daily tracking (feeder performance, mixing and inventory)
- Delivery summary (totals by pen)
- Feed mixing efficiency
- Clean up tracking (feed left over 24 hour period)
- Herd summary (daily, weekly and monthly)
- Graph of daily dry matter intake vs. milk production
- Evaluation
Efficient, easy operation and service

**Scales**
The model 2040 scale has an easy-to-read graphic display. Data transfer is accurate and reliable with a wireless connection or a data module.

**Upgrade kit for other mixer wagons**
You can install DeLaval TMR feed manager 1.0 as a standalone kit to other brands of mixer wagons and still enjoy all the benefits of this innovative software.

**Reliable communication system**
The software uses wireless transfer to send information to your 2040 TMR scale for economical feed management. With this connection you can quickly upload the created ration tables to the scale interface and download actual mixed portions.

---

**Technical data**

System recommendations:
- IBM compatible Pentium or higher
- Microsoft Windows 98 NT4 or XP or newer operating system
- Minimum of 32 Mb of RAM (64 preferred)
- Minimum 100 Mb available hard disk space
- VGA or higher monitor (800X600 resolution preferred)
- Standard mouse or trackball