

A large, bright yellow curved shape on the left side of the slide, resembling a stylized 'C' or a partial circle.

02

FEEDING MANAGEMENT



FEEDING IS THE FOUNDATION
OF A **THRIVING FARM**



Feed mixers

Discover the largest range of Trioliet feed mixers and feeding systems tailored for dairy cattle and livestock. Our selection includes diet feeders in various sizes, equipped with vertical augers and different discharge units, as well as self-propelled feed mixers and self-loading silo feeders—all designed to ensure optimal mixing quality. We are committed to providing the perfect feeding solutions for every dairy or livestock farmer, enhancing both efficiency and productivity in your operations.





Solomix 1 VLH Feed mixer

The Solomix 1 VLH-B is a compact diet feeder with a single vertical auger and a front cross conveyor belt, also available with a curved cross conveyor chain. Suitable for all livestock breeders, it comes in volumes from 8-14 m³.



Solomix 2 ZK Feed mixer

The renewed Solomix 2 ZK is a compact feed mixer with two vertical augers and hydraulic discharge slides on both sides, suitable for all livestock breeders, available in volumes from 12-28 m³.





Self-loading Feed mixers

Trioliet self-loading feed mixers are available in a variety of sizes and discharge options, ensuring that you find the ideal mixer wagon to meet your specific needs. Designed for convenience and efficiency, these mixers streamline the cattle feeding process, making it easier than ever to provide optimal nutrition to your livestock.





Triomix (S) 1 self-loading diet feeder

The Triomix silage cutter and diet feeder is an economical, self-loading feed mixer that allows one person with a single tractor to handle loading, mixing, and discharge efficiently.



Triomix (S) 2 self-loading mixer wagon

The Triomix silage cutter and feed mixer is a cost-effective, self-loading wagon that allows one person with a single tractor to handle loading, mixing, and discharge.





Self-propelled feed mixers

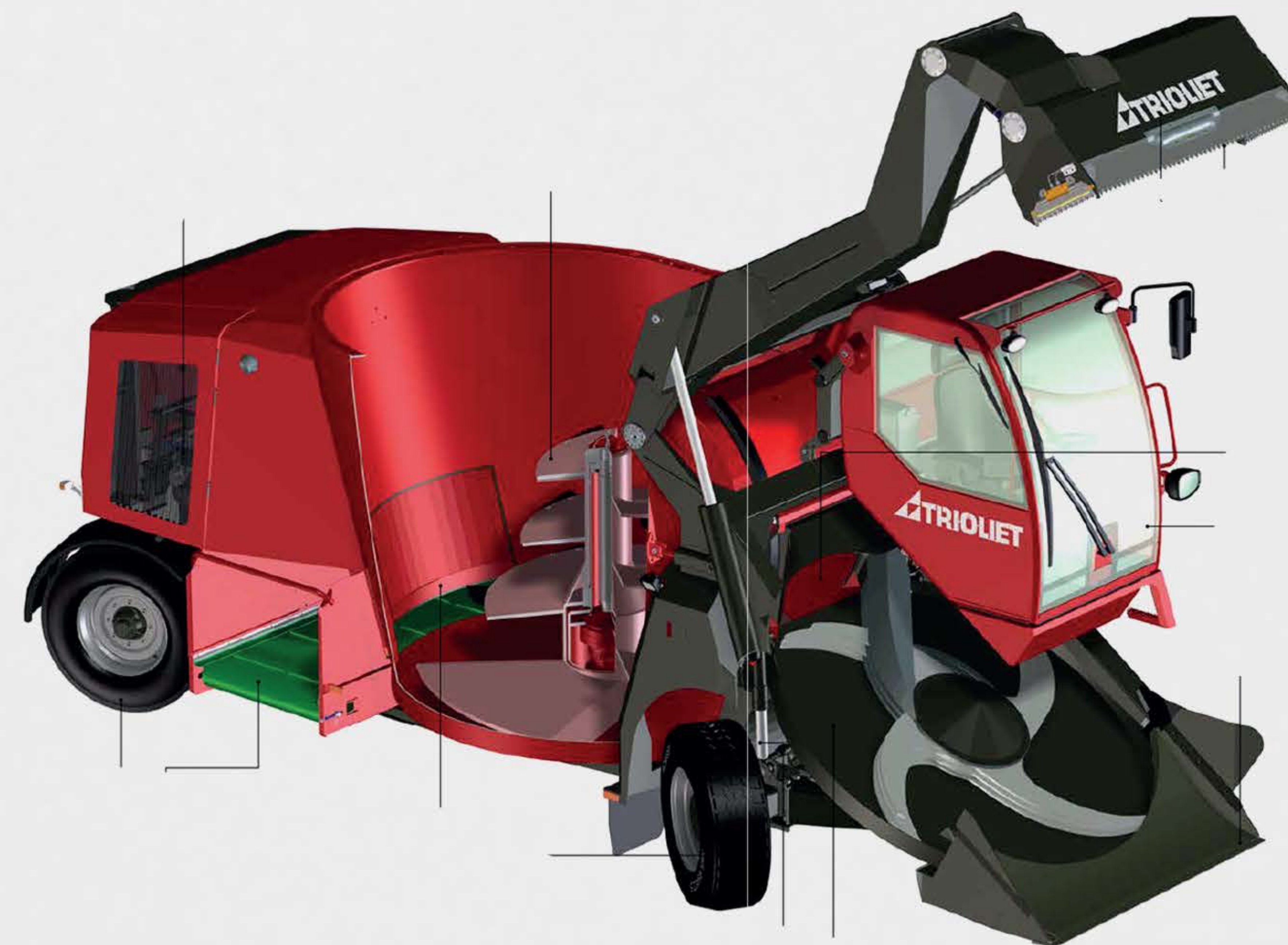
These self-propelled feed mixers are available in various sizes and with various discharge options, so you will always find the feed mixer that suits your farm. The Triotrak self-propelled feed mixers are different from other self-propelled feed mixers because they have a unique cutting and loading system that leaves behind a smooth, very dense silage face and therefore considerably reduces the risk of any secondary heating.





Triotrac M self-propelled feed mixer with loading rotor

The Triotrac M is a compact, self-propelled feed mixer with a single vertical auger. It uses a cutting/loading system to load feed into the rotor and simultaneously transport it to the mixing tub.





Stationary feed mixer for silage

The advantage of stationary feed mixers is that they are powered by electricity, enabling you to save fuel costs. In large farms where the feeding stations are spread over a large area, it can be advantageous to mix the feed in a central location and then to discharge it using a delivery truck. A stationary feed mixer can also be a great solution on small farms.





FEEDING IS THE FOUNDATION
OF A **THRIVING FARM**

Triomatic feed kitchens

Triomatic feed kitchens are designed to optimize feeding efficiency and improve herd management on livestock farms. The most suitable Triomatic feed kitchen for a livestock farm depends on several factors, such as the size of the farm, the number of fodder types, the number of feeding groups, and the existing fodder storage method.

For example, the Triomatic T20 feed kitchen is primarily used if the farmer wants to feed a single basic ration to the herd. The Triomatic T30 is a good choice for livestock farmers who want an automatic feeding system with simple technology and are prepared to fill the feed kitchen every day.





Triomatic T40 feed storage for automatic feeding system

The Triomatic T40 automatic feeding system includes a feed kitchen with floors for silage blocks and bales, storing feed for 3-5 days. It features circular knives for even cutting, ensuring a perfect feed structure.





Silage cutters & grabbers

Explore the Trioliet range of silage cutters and silage block distributors, designed to enhance the efficiency of your silage management. Our cutting solutions ensure a dense silage pit face, effectively minimizing the risk of overheating and spoilage. With precision engineering and robust construction, these silage cutters are capable of handling various silage types, providing consistent performance in all conditions. The grabbers are designed for easy and efficient loading, ensuring that you can manage your silage quickly and effectively. Whether for small or large operations, Trioliet offers the perfect solution to optimize your silage handling and improve overall feed quality for your livestock.





Turbobuster TU Silage cutter

The Turbobuster silage cutter, designed for tough grass silage, features robust serrated knives and a hydraulic bypass system, offering 40% more feed pressure and cutting force.



Turbobuster TU 180 XL silage cutter

The Turbobuster silage cutter, designed for tough grass silage, features robust, serrated knives and a hydraulic bypass system for high cutting capacity and pressure independent of the tractor.





RedOx TMR

The RedOx TMR Feed Mixer represents a significant advancement in livestock feeding technology in Pakistan, meticulously designed to meet the diverse needs of modern farming operations. CattleKit offers a selection of RedOx vertical mixers and mobile units that cater to farms of all sizes. Built for durability and efficiency, each mixer ensures a uniform mix for optimal animal nutrition. With advanced features and reliable performance, the RedOx TMR Feed Mixer enhances feeding operations and supports the health and productivity of your livestock.

**Proudly Pakistani,
Built with European Parts
& Precision**

POWERED BY
 **TOPCON**



**Elevating Your Farming
To The Next Level**



Key Features:

- German Gear Box: Precision engineered for long lasting performance.
- Powered by Topcon Feed Management System: Advanced feed optimization.
- Durable Body and Tyres: Built to withstand tough conditions.
- Special Auger Design: Ensures superior mixing.
- German Hydraulic System: Reliable and efficient.
- With proven quality over the last 6 years at both mega and mid-sized farms

Available in given models:

- Redox vertical C-6
- Redox vertical C-4
- Redox vertical C-8
- Redox vertical C-10

WELL BUILT
BUCKET

IMPORTED
TYRES & RIMS



IMPORTED
CONVEYOR
BELT

STRONG
CHASSIS