

A large, bright yellow curved shape on the left side of the slide, resembling a quarter-circle or a thick arc, which serves as a background element for the text.

# **03**

## **HARVESTING**





FARMING IS A PROFESSION  
OF **HOPE**



**AGRONIC®**  
Made in Finland



## Bailing

The AGRONIC MultiBalers are designed for the efficient round baling of a wide range of fine-grained materials, including hay, straw, corn, flat grain, peat, soil, and vegetable waste. The only limit is your imagination. The MultiBaler XL can be customized with various accessories to meet specific operational needs.

These machines distinguish themselves from competitors through their innovative mode of operation and ease of commissioning. Furthermore, the Agronic MultiBaler is adaptable for both stationary and mobile use without requiring modifications. This flexibility significantly enhances the utilization rate, efficiency, and overall versatility of the machine, making it a superior choice for diverse agricultural applications.







## Agronic Multibaler XL

XL Multibaler is a robust, versatile machine for professionals, producing bales 100-115 cm in diameter & 120 cm wide, weighing 500-1350 kg. Its hydraulic drive system ensures precise control over belt speed.



## Agronic MR-1220 Multibaler

The Agronic MR-120 Multibaler efficiently produces durable bales of 100\*120 cm, weighing 600-900 kg each. It handles up to 45 bales per hour and features a 4.0 m<sup>3</sup> bunker.



## Agronic MR-820 Multibaler

The Agronic MR 820 Multibaler efficiently produces midi bales of 85 cm with a 0.55 m<sup>3</sup> volume and 200-450 kg weight. It processes up to 45 bales per hour and features a 2.5 m<sup>3</sup> bunker.



## Cattlekit Super Booster

CattleKit presents Pakistan's advanced Super Booster Baler, an ideal choice for small-scale farmers. This efficient machine is designed to bale and wrap corn silage, rice straw, and alfalfa hay seamlessly. It comes equipped with high-quality baling material, hemp rope, and durable baling nuts to ensure optimal performance and reliability.





## Fodder Cutters

Fodder cutters are indispensable tools for the efficient and precise harvesting of forage crops. Engineered to handle a wide range of plant materials, these machines cut and chop fodder into uniform pieces, enhancing feed quality and minimizing waste. With powerful blades and adjustable settings, fodder cutters deliver effective processing even under challenging conditions. Their durable construction and dependable performance make them essential for farming operations committed to producing high-quality, nutritious feed.







## Vigo Mower

Introducing the high-efficiency Hay Making Machine. A 45HP tractor-driven unit that prevents fodder loss, preserves nutrients, and offers secure operation. Available in various sizes with CattleKit's service & warranty.



## Vigo Disc Mower

The Vigo Disc Mower is engineered for high efficiency, driven by a 45HP tractor to minimize fodder loss and retain essential nutrients. It ensures safe operation and is available in multiple sizes, all supported by CattleKit's reliable service & warranty.



## Vigo Harvester

The CattleKit Forage Machine is ideal for harvesting forage crops, alfalfa, flowering plants, beet leaves, and carrot leaves. It is equipped with a robust transmission system designed for tough conditions and features a durable, dual-part rotor constructed from special-grade steel.



## Vigo Row Chopper

The Silage Making Machine, designed for maize and other grains, features an advanced hollow cutting system, delivering 25% oil savings. Powered by a 35HP tractor, it provides 15% improved performance and is backed by CattleKit's reliable warranty.

