

## Kuhn Group

It is no coincidence that Kuhn Group has several product families that are world leaders today or that the Kuhn brand is recognised in more than 80 countries. This is entirely due to the high commitment of every one of our employees to a common goal: ensuring the satisfaction and loyalty of our customers. None of this would be possible without the support and confidence of all partners. Applying the ONE concept throughout the business, each of our competence centres, distribution facilities and logistics centres uses the same methods to continuously enhance growth and profitability.



Michel Siebert, Kuhn Group division president

Kuhn Group key figures

Sales in CHF million	950
Number of employees	3 100



1828

**Decimal scales**  
Joseph Kuhn, a blacksmith in Saverne, started making decimal scales.

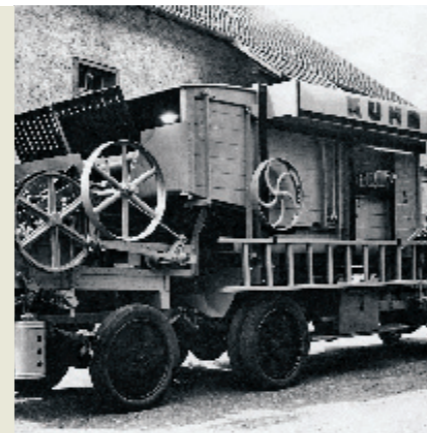
1864

**First farm machinery**  
Production of farm machinery started, with new manufacturing facilities being built on the present site.



1928

**1 000 machines per annum**  
Kuhn, then in its centenary year, was manufacturing about 1 000 harvesting machines a year.

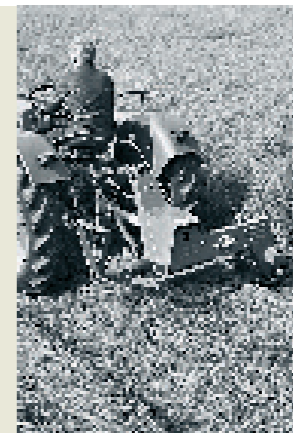


1946

**Mechanisation**  
Bucher-Guyer acquired a stake in Kuhn, marking the beginning of agricultural mechanisation and a business that has thrived steadily ever since.

1967

**Leading disc mower**  
Kuhn launched the revolutionary GMD disc mower, triggering its remarkable advancement to conquer the world market. Kuhn became the world's leading manufacturer of disc mowers.



Since 1987

**Global manufacturer**  
Kuhn grew to be a global manufacturer through selective acquisitions of the French companies Huard, Audureau and Nodet, followed by Knight in the USA and Metasa in Brazil. Today, Kuhn is a world acclaimed manufacturer of agricultural machinery with a presence on all continents.



Decades of experience and continuous development have made Kuhn Group the leading supplier of specialised agricultural machinery for hay and silage making, bedding and feeding, fertilisation, soil preparation and seeding in every corner of the world. Farmers, large or small, and agricultural contractors will find just the right machines to suit their needs among Kuhn Group's wide-ranging spectrum of products.

## Kuhn Group

**Farm machinery for the future** Kuhn Group's products boast exclusive features that make them superb workhorses. Kuhn Group offers one of the broadest lines of hay and silage making machinery together with feed mixing and delivery equipment. A wide variety of mounted and semi-mounted ploughs, PTO-driven and non-PTO driven soil preparation tools, highly accurate seed drills and precision seeders, if required in combination with seedbed preparation machinery, satisfy every primary or secondary tillage need and seeding requirement, from conventional seeding after ploughing to direct seeding.

**Purpose-built and highly functional** Customised manure and fertiliser spreaders are designed to meet present-day requirements for both productivity and environmental protection. Incorporating corrosion-resistant stainless steel components and coated vanes, our fertiliser spreaders are built to last. For landscape maintenance, Kuhn Group offers machines which particularly excel through their high manoeuvrability and technical refinements.

**Perfect results** In hay and silage making, disc mowers featuring a cutter bar with hydropneumatic suspension and a safety breakaway mechanism ensure clean feed, a quality cut and utmost safety. Our bedding and feeding machines deliver maximum performance, reliability, comfort and safety. The virtues of our mixer feeder wagons include a wide milling head, gentle ration mixing and fast, even distribution of mixed feed rations.

**Satisfied customers** Agricultural machines are subjected to severe working conditions. Robust design, sophisticated metering and adjusting devices and specific quick release systems for wearing parts reduce costs of operation and ensure a long service life.

Our broad range of products and widespread network of dealers and distributors in over 80 countries are there to meet farmers' requirements for specialised agricultural machinery and agrotechnical advice.

