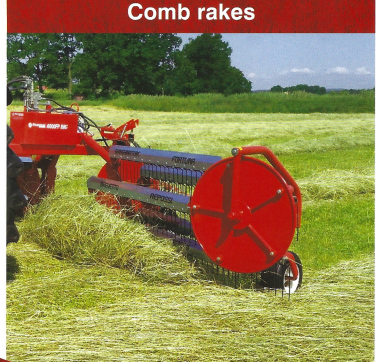




Distributed by **FARMP** 







 -75% ash contamination also on clayey or stony soils

- ✓ 14,3 mph
- ✓ Flat terrain
- ✓ Wide terrain

- ✓ -75% ash contamination also on clayey or stony soils
- ✓ 6,3 mph
- ✓ Hill or mountain
- ✓ Small terrain

## Why Repossi?

- High quality forage
  - -75% ash contamination
- More protein

- Better milk quality
- Greater digestibility and animal welfare
- Increased livestock productivity
- Savings in operating and maintenance costs

## **Company profile**

Founded in 1898, Repossi Macchine Agricole is now in its third century of activity.

At the end of World War II, the company focused on the design and production of haymaking machines, under the guidance of Felice Repossi.

During these years, the first trailed sidebar rakes (called FORTUNA) were designed and later joined by other types of rakes (self-propelled, rotary, double, triple and electro-hydraulic), hay tedders, machines for stables, etc. Today the company markets a wide range of products and services, as a result of its high specialization and competence.

The company is still owned by the Repossi family and is now in its fourth generation.

Over the years, Repossi has filed more than 30 patents (two international patents in 2010 alone) and has received numerous awards, the latest being the International Enterprise Award 2009 awarded on June 14, 2010 by the Chamber of Commerce of Pavia.

Thanks to its history and the results, in 2007 Repossi received the prestigious "Loyalty to Work and Economic Progress Award" from the Chamber of Commerce of Pavia.

In 2017 Repossi obtained an important Horizon 2020 funding from the European Commission for the innovative patented double-wheel rake RA-Rake.

Today the company designs and manufactures haymaking and breeding machines.