

Combine Harvesters for Wheat and Fleet Management tool

Efficient Harvesting, Smarter Fleet Management

The combine harvester is a modern agricultural machinery designed to perform multiple harvesting operations as threshing, gathering, and winnowing, all in a single process. Available in various sizes, its suitable for crops like wheat, maize, rice, soybean, barley, sunflower, and more.





International Center for Agricultural Research in the **Dry Areas (ICARDA)**

Zewdie Bishaw



This technology is **TAAT1** validated.

8.8

8/9; level of use: 8/9

Commodities

ProPAS

Technology from

Maize, Rice, Wheat, Soybean

Sustainable Development Goals





Cost: \$\$\$ 12,000—

500,000 USD

Unit of combine harvesters

56-63 usp

harvesting unit cost per Ha

Solution

· Combine harvesters automates the harvesting process, reducing the need for manual labor.

35 %

Reduced harvest losses

OIP

Unknown

- Its offers threshing mechanisms, minimizing grain loss during harvesting.
- Its incorporate separation technologies, ensuring effective grain separation and reducing impurities.
- · Help to increases harvesting capacity.

Problem

- Traditional manual harvesting is time-consuming and demands significant labor.
- · Conventional threshing methods are slow and risk potential grain loss.
- · Manual separation of grain from chaff is inefficient, leading to impurities.
- · Older methods may have limited capacity, resulting in slower operations.

Key points to design your business plan

The Combine harvesters and fleet management technology cater to the interests of resellers, fleet managers, and users (farmers).

- They all benefit by addressing farmers' needs to reduce crop losses,
- · contributing to global nutrition and empowering diverse farming communities.
- The Hello Tracteur app optimizes fleet management.

Gender assessment



Climate impact





Categories

Harvest, Equipment, Land preparation

Best used with

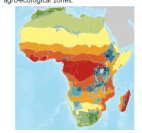
• Contract mechanization apps >

Tested/adopted in



Where it can be used

This technology can be used in the colored agro-ecological zones.



Target groups

