# Mechanized Threshing **Operations**

Efficient Threshing for Productive Farms

This technology is **TAAT1 validated**.

· Manual threshing methods are inefficient,

Gender assessment

recover 100 kg of seed.

**Problem** 

Mechanized Threshing Operations is equipment used to separate seeds or grains from harvested plants. It utilizes small petrol engines to process seeds and grains rapidly, offering a significant improvement in efficiency.







Technology from

**ProPAS** 

Commodities

Common bean

### Solution

8.8

Climate impact ( d 2

- Different types of crops can be processed based
- · Mechanized threshing is labor-efficient, processing 150 to 500 kg of saleable product per hour, depending on the crop.
- · Processing times vary based on the size of the seed, with smaller seeds being processed more rapidly.

- on the screen mesh used in the thresher.











Categories

Prevention & storage, Equipment, Post-harvest handling

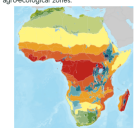
Best used with

• Hermetic Bags for Safe Storage of grain >





Where it can be used



### agricultural productivity and efficiency. · Limited availability or access to multi-crop

requiring approximately four hours of work to

• Reliance on manual labor for threshing may limit

threshers may hinder the processing of diverse

## **50** %

Threshing cost reduced

225 kg per hour

Maize processing

No formal IP rights

