Leaves stripper 1950

This machine is designed to remove leaves from beets, celery, potatoes, carrots, melons, lettuce, etc., thanks to two rotors turning in opposite directions and equipped with rubber flails.

The shredded leaves are ejected laterally to the right of the machine, in the "foot pass". The first rotor is used to roughen the shredding while the second completes the cleaning.

Due to its simple design, ease of use and low power demand, it is economical to use. Its adjustments are few, and its implementation is simple and fast. Only the track and wheel height need to be adjusted.

Its highly abrasion-resistant flails, its large-diameter wheels, which make it easy to move on wet or stony ground, and its sturdiness make it a work tool that can be used intensively and collectively (CUMA, etc.).

The stripper is available in several versions, with front and rear mounting, taking into account the working width to be achieved.

Option:

Different flails are proposed depending on the crop

- Vegetable plagues
- Melon flails
- Flails Steel plate



Performance table

Ref.	Package	D 6
	Length Width Height Weight	Performance

1 driver
Drive = 540 rpm
Working width = 1,95m

EF1950 2.00 2,30 1,40 590Kg Wheel track adjustment = 1,1m to
1,7m Tractor power = 40hp
Surface treated = 0,7 ha/h
Advance speed = 4 to
5Km/h