



Harvesting Equipment



Double Master II

The Double Master II is a versatile machine, capable of harvesting both dry beans and peanuts. This machine allows you to harvest your product any time, giving you the tools to deliver the high quality product your customers deserve.

Cleaning system

The Double Master II possesses a highly efficient cleaning system, which removes any unwanted impurities before the product enters the hopper.

Recollection unit

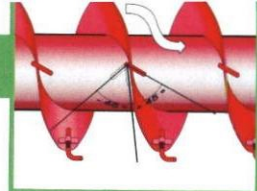
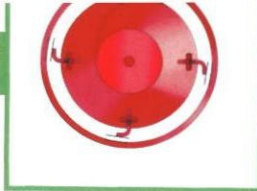
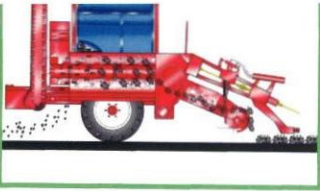
A sophisticated intake unit collects the windrowed plants, with minimum intake of soil, and maximum recovery. The smart flotation system follows the contours of the soil to ensure a constant recollecting height.



Threshing unit

Featuring the exclusive FABRI: "Low Impact Active Flow System", this product gentle threshing system can be adjusted to any crop condition, without jeopardising the harvesting quality.

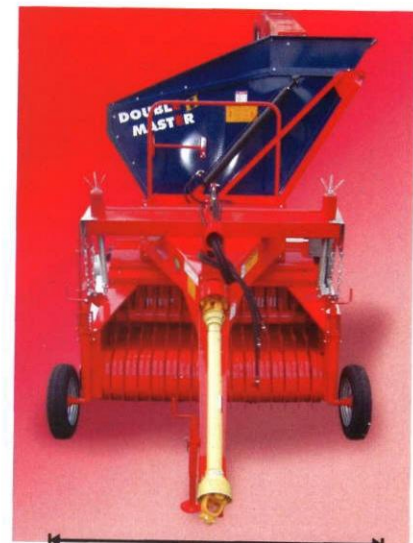




Harvesting Equipment



6.600 mm - 259,8\"/>



2.450 mm - 96,5\"/>

Specifications

Recollecting width	: 1.800 mm
Thresher cylinder diameter	: 600 mm
Thresher cylinder length	: 2.700 mm
Hopper discharge height	: 3.200 mm
Hopper capacity peanuts	: 1.200 kg (estimate)
Hopper capacity beans	: 3.000 kg (estimate)
Total machine weight	: 3.750 kg
Minimal tractor requirements	: 75 kW
Harvesting Capacity by beans	: ± 2,5 hect/hour
Harvesting Capacity by peanuts	: ± 0.7 hect/hour
Vibrating sieve cleaning area	: 2.36m ²
Rear tire size	: 14.9x 28

For more information please visit our website.



Sweere - Postbox 4 - 4730 AA Oudenbosch - The Netherlands
Standdaarbuitensedijk 1b - 4751 SG Oud Gastel - The Netherlands

T. +31 (0) 165 315 536 – F. +31 (0) 165 310 246

info@sweere.net – www.sweere.net