

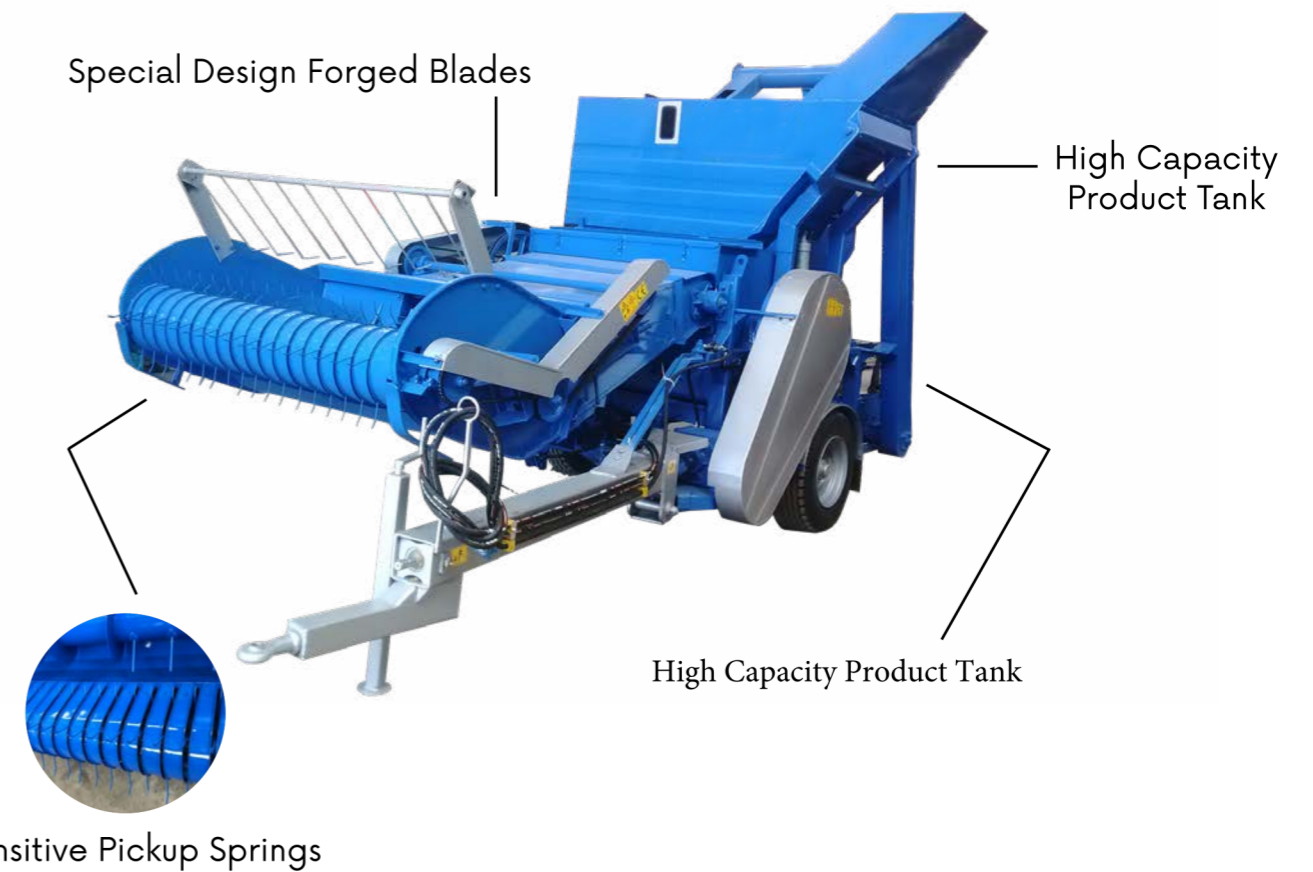
# DRY BEAN & LEGUME HARVESTER MACHINE



Specially designed spring system takes the product from the ground without pouring. It makes harvesting undamaged with special blades.

Dry Bean & Legume Harvester Machine; picking and pounding the grains and pulses that have been cut or plucked from the ground and transporting the straw as a product to the pulses warehouse; It is a new generation threshing machine that automatically performs these operations in one go.

## Harvester Machine Technical Specifications



**Length- Width-Height:** 5700 mm - 2600 mm - 3260 mm

**Weight (Bean & Chickpea Harvester) :** 2.800kg.

**Weight (Lentil Harvester) :** 3.100kg.

**Forging Hopper Capacity :** 1200 mm

**Pickup With From The Ground :** 1750 mm

**Required Hydraulic Output :** 4 Output (Opsiyonel/Optional)

**Revolutions Per Minutes:** 540 dv/dk

**Product Tank Volume :** 0,85 m<sup>3</sup>

**Required Power :** 60-80 Bg/HP

**Tire Size :** 11.5 / 80 - 15.3

Optional Hole Sizes For Different Crops



## Harvestable Legumes



Dry Beans



Cowpea



Pea



Chickpea



Kidney Beans

Part Of Name	Sieve Dimension	red lentil	green lentil	Chickpea	White Bean	Red Mullet
sieve of batör	1180x1250	ø14 ø16	ø16 ø16	ø16 ø28	ø28 ø30	ø28 ø30
Product Sieve	370x1115	ø5	ø8	ø14	ø12	ø12
soil sieve	1255x800	2x20	2x20	4x20	3x20	4x20
casting sieve	1200x675	ø3	ø3	ø3	ø3	ø3
elevator bottom sieve	435x150	ø3	ø3	ø3	ø3	ø3

Given sieve sizes are factory settings. Based on the size of your crop you may choose sieves with bigger or smaller holes.