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.

Harvestable Legumes



Dry Beans





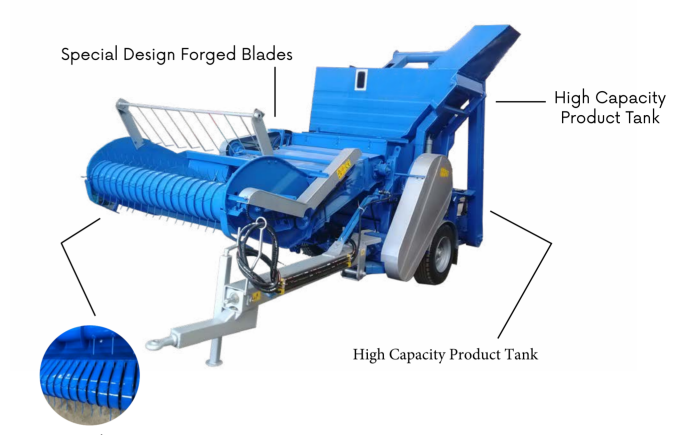
Pea





Kidney Beans

Harvester Machine Technical Specifications



Sensitive Pickup Springs

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 Hydroulic Output: 4 Output (Opsiyonel/Optional)

Sieve Dimension

1180x1250

370x1115

1200x675

Revolutions Per Minutes: 540 dv/dk

Product Tank Volume: 0,85 m3
Required Power: 60-80 Bg/HP

Tire Size : 11.5 / 80 – 15.3

Part Of Name

sieve of batör

Product Sieve

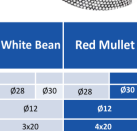
soil sieve

casting sieve



Chickpea

green lentil



ØЗ

red lentil