

8. Walnut Dehuller-cum-Washer

Type: New Date: 2018 Patent: Filed Name of Inventor Dr. Syed Zameer hussain, Prof. A. H. Rather & Dr. Monica Reshi

Description of Technology

- Overall dimensions:
 - Front view:2150 mm × 1250 mm
 - Side view: 900 mm × 1250 mm
- Weight: 155 kgs
- Power: 3 HP motor 3 phase
- Land requirement: Can be operated with a space of 8.0×4.0 feet
- Output capacity:335-345 kg/hour
- Unit cost (per machine): Approx. Rs 98,000/-
- Suitability for crops/commodity:For dehulling and washing of walnuts
- Efficiency:90.60%



Impact

The existing practices of walnut dehulling and washing are very tedious and troublesome. The SKUAST-K has developed a power operated "Walnut Dehuller-cum-Washer" which performs dehulling and washing simultaneously.

Commercial applicability

The walnut dehuller-cum-washer has been commercialized and many walnut growers/processors/other stakeholders mentioned below have taken this technology from SKUAST-Kashmir and are using it on a commercial scale.

- 1. M/S Teli Walnuts, Kulgam
- 2. M/S Quality Dry Fruits, Ganderbal
- 3. Asif Amin Raina, Kokernag, Anantnag
- 4. Gh. Nabi Wani, Ganderbal
- 5. KVK, Ganderbal
- 6. KVK, Kupwara