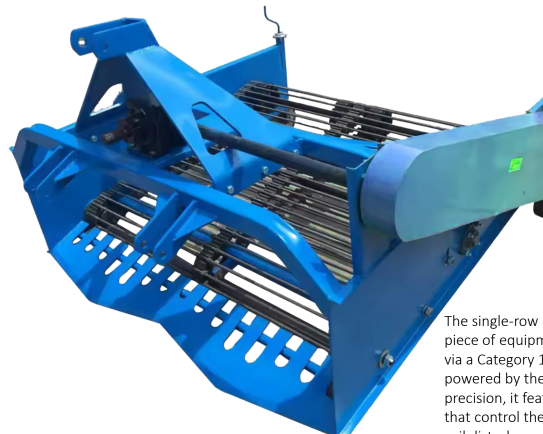
Single Row Potato Harvester



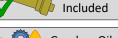




Some Assembly Required

PTO Shaft







The single-row potato harvester is a robust piece of equipment that attaches to a tractor via a Category 1 three-point linkage and is powered by the PTO shaft. Designed for precision, it features adjustable metal wheels that control the digging depth, ensuring optimal soil disturbance. As the digging blade slices into the earth, it lifts the potatoes onto a sieving belt where the soil is broken apart, falling through the conveyor bars while the potatoes are gently pushed toward the rear.

To prevent damage from the tractor tyres, two strategically placed guides direct the freshly harvested potatoes to the centre of the row behind the harvester. This design minimizes disruption to the adjacent rows. Versatile in operation, the harvester can either follow directly behind the tractor or be offset to the side, providing flexibility for different field layouts.





Your Price





















- ✓ Chat to Normal, Friendly Folk
- √ 100% Australian Family Owned
- ▼ Factory Direct Products
- ✓ Readily Available Spare Parts
- Reliable After Sales Service







🗣 The Lakes Way, Rainbow Flat, NSW 2430

