

Profits Are Part of the Design

Handle large volumes and gently separate potatoes with Lockwood's rock removal system. Built with the latest Lockwood advances, this machine will enhance productivity and boost profits.

- Rock protection for digger nose
- Dual Crary blowers for optimized air flow
- Can-bus system with user-friendly joystick control
- 60" vacuum chamber to effectively lift potatoes from rocks
- No steering tie-rod reduces build-up under the machine
- Longer frame for enhanced cleaning of the potatoes
- Return to depth and return to center standard
- Full-width secondary stone cleaning table

Specs

Model	674 Air
Number of Rows	4
Row Spacing	32" - 38"
Digging Speed	2 - 5 mph
Headlands to Turn	23'
Digger Nose Width, Wide	152.5"
Digger Nose Width, Narrow	146.25"
Tractor PTO	250 hp
Base Machine (lbs)	30,000



Dual Wheel Design

Four large steerable tires for improved floatation, stability and control.



Vacuum Chamber

60" vacuum chamber gently separates potatoes from the rocks for cleaner bruise-free loads. Powered by a 170 hp 4 cyl. Cummins diesel engine.



Minimize Bruising

Flattest side elevator in the industry, reduces bruise due to roll back.

