



Home

About Us

Products

Service

Parts

Search

Contact Us

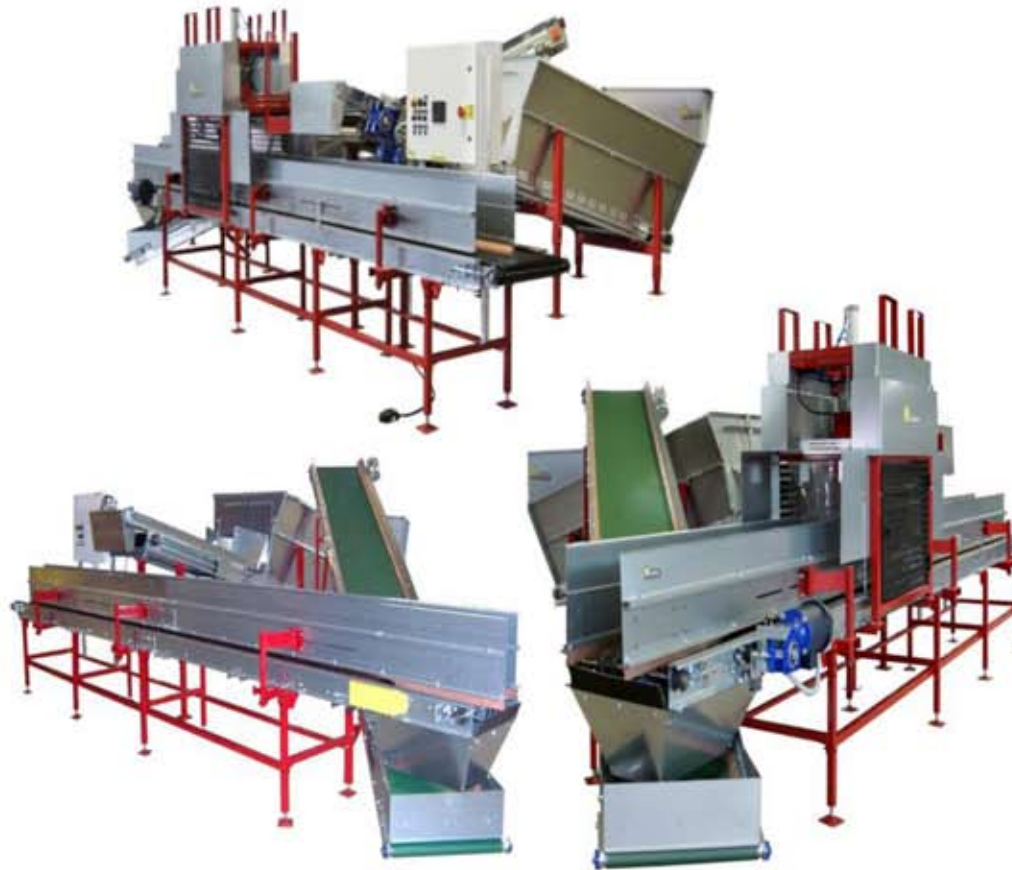
OFFERING SYSTEMS FOR:

- Transplanting
- Soil mixing and distribution
- Plug tray fillers
- Integrated seeding lines
- Dispensers and fillers for flats and pots
- Plug grading and consolidation
- Planting lines for cuttings
- Watering booms
- Stationary / movable conveyors
- Custom automation
- Labeling equipment
- Rolling bench growing systems
- Rolling bench automation
- Vision grading and shipping systems
- 24 hr. technical assistance
- Installation & service

300 Creekside Drive
Oberlin, Ohio 44074
Tel: 440-774-2981
1-800-354-3750
Fax: 440-775-2104
www.agrinomix.com



[See Product Video](#)



STANDARD FEATURES

- Fills from 1 to 15 gallon pots
- Powered belt pot transfer for excess soil return
- Variable speed 2 cubic yard galvanized hopper
- Variable speed 20.5' foot long potting conveyor
- Easily adjustable in and out potting conveyor side wall guides

ELECTRICAL REQUIREMENTS

230V, 3 Phase power operation

OPTIONAL ITEMS

- 25.5' foot long potting conveyor
- Optional heavy-duty drill/dibbler unit
- Single Phase power operation

Simply put, the Nursery Potter was designed to make never-ending potting machine maintenance obsolete! We've eliminated all chains and sprockets! This "all-belt-conveyor" potter is designed for highly efficient potting providing unmatched reliability year after year. With heavy-duty motors and gearboxes, the potter has the power and torque to handle virtually any soil mix. Its two-cubic-yard galvanized steel hopper provides for longer life and less maintenance. And it's all-belt operation guarantees potting production won't be hindered by difficult soil that tends to rapidly deteriorate chains and augers. It's offered in two sizes, standard with a 20.5' foot long potting conveyor, or XL size with an extended 25' foot long potting conveyor. It can be ordered in either left or right hand operating configuration, and with an optional drill/dibbler unit. Features like sealed bearings, self-tracking belts, heavy-duty galvanized and powder coated steel construction, help to produce a machine that is both durable and easy to maintain.