



Home

About Us

Products

Service

Parts

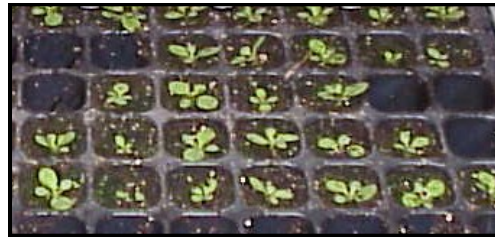
Search

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



Specifications:

Dimensions:

88"H x 32"W x 138"L

Speed:

Up to 600 trays per hour

Electrical Requirements:

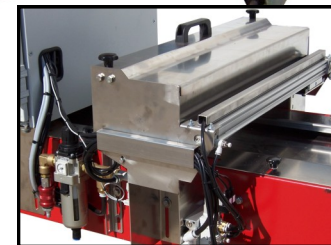
230 VAC/ 3 Phase, 2.5 A

Available Features:

Mobile & stationary models
Self cleaning machine
Touch screen controls
Easy tray changes



Optional remote control console designed for use when machine travels over the crop.



After vision identification, unwanted plugs and soil are blown out of the cell.



An on board air vessel provides needed pressurized air buffer capacity.

For further information and video of this system in action, please visit our web site at:

www.agrinomix.com

Consolidating (grading out) seedlings after the first week of growing offers many benefits including elimination of costly greenhouse space - essentially wasted on empty cells. Throughout all phases of plug growing, savings are found by ensuring that all resources are directed to viable plants. The *Flier Systems* Mobile Plug Popper uses vision grading technology to identify and remove non-viable plants early enough to allow for "re-plugging" (fixing). Sophisticated software remembers plant characteristics by genera and plant age making change over quick and easy. The Mobile Plug Popper is has been re-designed for use in a production building or in the greenhouse bay.