

# RW 2100 <u>Twin</u> Transplanter



🖺 For more info & video visit <u>www.agrinomix.com</u> 🕌





Home

**About Us** 

**Products** 

Service

**Parts** 

Search

**Contact Us** 

#### **OFFERING SYSTEMS FOR:**

- Transplantina
- 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









## **Specifications:**

#### Finish Containers:

Flats, shuttle trays (lengthwise or sideways) and individual pots 6" in diameter and above

## Plug Trays:

From 288 to 50 cell trays

## Transplant speed:

Up to 61,000 plugs/hour \*\*

### **Electrical Requirements:**

230 VAC 3 Phase, 20 Amps

**Air Requirements:** 10 CFM

#### Features:

- \* Double boom
- \* Independent finger movement
- \* Wireless communication
- \* Up to 72 fingers
- \* Max. usable finger spread 81"
- \* Planting fingers pull from 3 plug trays lengthwise or 5 widthwise at a time
- \* Pinching spade gripper design does not require push-up pins
- \* User-friendly graphical touchscreen control
- \* Electronic planting depth and plug tray height adjustment
- \*\* Example: rate depends on plug tray and finish container specs.

The RW 2100 Twin Transplanter features a double planting finger gantry and state of the art electronics with wireless technology to dramatically improve flexibility, provide intuitive user interface touch screen functionality, and increase planting throughput. This innovative design allows plug tray and finish container changeovers to be accomplished in only a few minutes. Depending on configuration, the machine can plant up to 1,700 flats per hour (288 plugs into 606 flats).