



# Portable Conveyor Systems

Reliable plant transport, engineered for the greenhouse

**AdeptAg**



Two product lines — **EasyMax** and **WeVab** — give your operation the right fit. Both use a **roller-supported belt design** that reduces friction, extends belt life, and outperforms flat-deck competitors in wet greenhouse environments.

### ROLLER-SUPPORTED BELT

High-impact PVC rollers support the belt from underneath — less friction, less wear, and better performance in wet, chemical-heavy environments than flat-deck competitors.

### PREMIUM MATERIALS

Anodized aluminum frames deliver corrosion resistance built to last through years of daily use with water, humidity, and greenhouse chemicals.

### PLUG-AND-PLAY SETUP

Standard 120V (10A) power. American control box with start/stop, forward/reverse, variable speed, and sensor inputs. No electrician needed.

## PRODUCT LINES

### Two Systems. One Proven Foundation.

WeVab Conveyor	EasyMax Conveyor
<p>Drive-line portable conveyor built for high capacity and long runs. The default recommendation for new installations.</p>	<p>Connectable, modular conveyor designed for flexible layouts and the ability to link sections into long runs.</p>
<p><b>200 ft</b> PER DRIVE</p> <p><b>1,300 lb</b> CAPACITY</p> <p><b>NEMA</b> MOTOR (NA PARTS)</p> <p><b>3 Year</b> WARRANTY</p>	<p><b>200 ft</b> PER DRIVE</p> <p><b>1,300 lb</b> CAPACITY</p> <p><b>IEC</b> MOTOR</p> <p><b>3 Year</b> WARRANTY</p>
<ul style="list-style-type: none"> <li>✓ <b>Hot connect</b> — add/remove sections while running</li> <li>✓ NEMA motor — easy to source parts in North America</li> <li>✓ Cost-competitive on long runs and straight layouts</li> </ul>	<ul style="list-style-type: none"> <li>✓ <b>Connectable sections</b> — link together seamlessly</li> <li>✓ Ideal for operations that reconfigure seasonally</li> <li>✓ Same roller-supported belt and aluminum frame</li> </ul>

**Both lines share:** roller-supported PVC belt • anodized aluminum frame • 120V plug-and-play • full-featured American control box • Martin Stolze manufacturing

**Important:** EasyMax and WeVab cannot connect to each other. Choose one system per conveyor line.

WHICH ONE FITS YOUR OPERATION?

Same belt, same materials, same control box. Here's what's different:

	EasyMax	WeVab
<b>Connection</b>	Spline connector — mesh sections before starting	<b>Push-in connector — snap together on the go</b>
<b>Hot Connect</b>	No — must stop conveyor to connect	<b>Yes — connect/disconnect while running</b>
<b>Drive Capacity</b>	Up to 200 ft per drive	Up to 200 ft per drive
<b>Motor Type</b>	IEC	<b>NEMA — easy to source in North America</b>
<b>Best For</b>	Layouts that change between seasons	Long straight runs, high-throughput operations

THE ADEPTAG DIFFERENCE

BELT DESIGN COMPARISON

**AdeptAg Roller Belt**

Belt rides on PVC rollers.  
Minimal surface contact.  
Low friction in wet conditions.  
Extended belt life.  
Lower power consumption.

*Purpose-built for wet greenhouse environments.*

**Conventional Flat-Deck**

Belt drags across solid surface.  
Full surface contact.  
Friction increases when wet.  
Accelerated belt wear.  
Higher motor strain.

**Longer Belt Life**

Less surface contact means less wear. Growers aren't replacing belts every season — even in wet, chemical-heavy environments.

**One Drive Powers 200 Feet**

Lower friction means one motor pushes further. Fewer drives, fewer connections, less to maintain across long runs.

**Built for the Greenhouse**

Water and chemical residue don't trap between belt and deck. Built for what greenhouses throw at it.

**Parts & Support — One Call**

Accessories made in-house. Local NEMA motors. 3-year Martin Stolze warranty. One source for everything.

Universal Accessories

Compatible with both EasyMax and WeVab systems.



**Aluminum Truss Hangers**

Overhead mounting from greenhouse trusses.



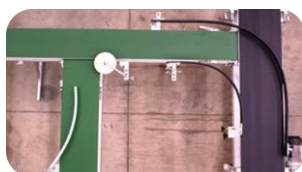
**Aluminum Adjustable Stands**

Floor-mounted, height-adjustable stands.



**Photo Eye Sensors**

Automated stop/start at transitions.



**Corner Guides — Pots & Trays**

For any layout with turns. Works with both.



**Transition Rollers**

Smooth product transfer between sections.



**Cart for 200' of Belts**

Stores & moves belt sections between seasons.