

# Mini-Shuttle

**“FOR USE IN TODAY’S HIGH DENSITY ORCHARDS”  
TWO NEW MODELS AVAILABLE, BOTH HAVE THE UNIQUE  
PATENTED “LIFT-TILT” DESIGN AND LOW PROFILE FLOTATION  
TIRES FOR USE ON ROUGH TERRAIN.**



## **SELF-PROPELLED**

- 8 Horse Power Honda Engine
- Hydraulic drive
- Twist handle controls
- Stops when released
- Turns around within row width
- Tach and hour meter
- 3 to 5 miles per hour
- Mounted hitch for towing



## **TOWABLE**

- 12 Volt Hydraulic System hooks direct to vehicle battery
- Up-Down push button control
- Variable speed drop control
- Hydraulic cushion for smooth ride at travel speeds
- Ball hitch, eliminates jerking
- Attaches to front of or rear of vehicle

The **MINI SHUTTLE** has been designed to accommodate picking in narrow row spacing without damage to fruit on the tree or in the bin.

With the **MINI SHUTTLE** the pickers can move their own bin when needed, take it to a loading area when it is full, and pick up empty bins without waiting for a tractor driver. This safe and efficient method of moving bins in and out of orchard rows, is also very effective by eliminating expensive tractors and drivers; this also reduces the bruising done when tractor lifts are used in the orchard.

## **PHIL BROWN WELDING CORP.**

4689 - 8 Mile Road N.W. • Conklin, Michigan 49403 • [www.philbrownwelding.com](http://www.philbrownwelding.com)  
Telephone (616) 784-3046 • Fax (616) 784-5852