MICRO-HARVEST

Microgreen Tray Harvester





For the tray harvesting of greenhouse grown

- Microgreens
 - Kale
 - Cilantro
 - Mustard
 - Red Choi
 - Wheat Grass
 - Sunflower
 - Arugula
 - and many others
- Baby Leaf Lettuce

The Micro-Harvest is perfectly suited for the gentle harvesting of greenhouse grown microgreens, and baby leaf lettuce from trays.

Compared with typical processes, the Micro-Harvest allows an increase of productivity of up to 300%, and reduces the waste rate significantly at the same time.

The trays, 10 ¾" wide by 21" long, are placed manually on the horizontal tray conveyor two at a time, and are automatically transported through a stainless steel reciprocating cutting blade.

Overall sanitary design; the solid industrial machine is made of stainless steel, and food grade material that can be easily cleaned and maintained.



Technical Specifications:	
Capacity:	300-360 Trays per hour
Voltage:	220V/1pH/60Hz
Width x Length x Height:	22" x 144" x 72"
Weight:	250 Lbs.

