

LEAF REMOVER

UNIQUE REMOVAL SYSTEM WITH DUAL ROTOR HEADS PRODUCES PULSATING AIR THAT SHATTERS THE LEAVES



DESIGNED TO OPERATE IN MANY DIFFERENT TRELLIS SYSTEMS



Our "State of the Art" Leaf Remover has 8 new design features which allow for operating in many different trellis systems.

The COLLARD with double flow of low pressure air, produced by the compressor, blows through the leaves by dual rotating nozzles that remove the leaves on both the outside and the interior of the row; achieving selective leaf removal around the grape clusters. Only this technology makes it possible to "leaf" from falling flower heads to the harvest.

Marketed by:





LEAF REMOVER

FEATURES:

- **ELLIPSE-MULTIROTOR** dual rotor defoliation head "patented"
- Reinforced pivot system for 180° right to left position
- Narrower defoliation head for better penetration into the vegetation
- Adjustment system of defoliation head for positioning horizontal to vertical & in between
- Chassis designed to extend the arm supporting the head horizontally to avoid branch damage
- The defoliation heads are completely adjustable to any angle required
- 3 point hitch, PTO driven air compressor now standard with NX5 compressor achieving more pressure at lower **RPM**
- Compressor is fitted with special prefiltration and ventilation kit
- Electric control distributor with ergonomic handle
- Hydraulic adjustment with three cylinders:
 - 1 up/down independent of defoliation head
 - 1 in/out independent of defoliation head
 - 1 pivot
- The stainless steel covered head is effective up to 6 inches away from clusters



PTO driven air compressor

Your **COLLARD** Dealer

SPECIFICATIONS:

Order Code	Model Number	Description	Hydraulic Requirements	Pressure	Minimum Horsepower	Weight
0411 0350	E1100FR.V3	Leaf Remover	8 G.P.M.	2400	60 H.P.	1300 lbs.

Specifications Subject To Change Without Notice