

**SAN JOAQUIN VALLEY AIR POLLUTION CONTROL DISTRICT**  
**LOW DUST NUT HARVESTER REPLACEMENT PROGRAM**  
**Eligible Equipment List**

Manufacturer	Model	Drive	Technology Notes
<b>Harvesters (Pick-Up Equipment)</b>			
<a href="#">Exact Corporation</a>	<a href="#">E-3850</a>	Pull-behind PTO	Features a water misting and brush system at the separation fan
	<a href="#">E-4000</a>		
	<a href="#">E-7000 SP</a>	Self-Propelled	
<a href="#">Flory Industries</a>	<a href="#">Model 860</a>	Pull-behind PTO	Reduced fan speed, longer cleaning chain length, and changes to location of dust discharge.
	<a href="#">Model 870</a>		
	<a href="#">Model VX240</a>		
	<a href="#">Model 8600</a>	Self-Propelled	
	<a href="#">Model 8770</a>		
	<a href="#">Model 8772</a>		
<a href="#">Jackrabbit</a>	<a href="#">Harvester</a>	Pull-behind PTO	Disk-based cleaning section, with twin-rod outload chain. Adjustable fan speed and damper.
<a href="#">Weiss-McNair</a>	<a href="#">9800</a>	Pull-behind PTO	Reduced fan speed, fan location, enlarged vacuum and separation chambers, and cleaning chain design.
	<a href="#">9810</a>		
	<a href="#">7510</a>	Self-Propelled	
<b>Shaker/Sweeper Combination Unit</b>			
<a href="#">Flory Industries</a>	<a href="#">COE C7 &amp; L2</a>	Self-Propelled	Shaker drops nuts onto a plate and funnels them into windrows; eliminates need for sweeping process (sweeper/shaker in one combined unit)
<a href="#">Tenias</a>	<a href="#">Almond Harvester</a>	Self-Propelled	Shaker drops nuts onto a plate and funnels them into windrows; eliminates need for sweeping process (sweeper/shaker in one combined unit)
<a href="#">TOL, Inc.</a>	<a href="#">Twin D T4</a>	Self-Propelled	Shaker drops nuts onto a plate and funnels them into windrows; eliminates need for sweeping process (sweeper/shaker in one combined unit)
<a href="#">Orchard Machinery Corporation</a>	<a href="#">Catchall X</a>	Self-Propelled	Shaker drops nuts onto a plate and funnels them into windrows; eliminates need for sweeping process (sweeper/shaker in one combined unit)
<a href="#">Orchard- Rite</a>	<a href="#">1700</a>	Self-Propelled	Shaker drops nuts onto a plate and funnels them into windrows; eliminates need for sweeping process (sweeper/shaker in one combined unit)

\*These technologies have been demonstrated to reduce PM emissions by at least 40 percent over conventional harvesting equipment. This list will be updated as new information or technologies are available.