Cleaning up the harvest. Savage Dehuller



Model 3532

An effective dehuller can help your pecan cleaning plant become more profitable. Savage's rugged little workhorse has a very small footprint, but it can strip away pecan hulls with amazing efficiency.

The Savage dehuller succeeds where others fall short because its unique patented design allows the brush to engage the nuts over an extended distance. This gets more of the hull stripped away in one pass. Early harvesting and certain orchard conditions can mean more nuts left in their hull. Savage Equipment has a great solution. Visit our website or our Youtube channel, youtube.com/savageequipmentinc to see Savage's Grayline cleaning equipment in action.

SAVAGE

Madill, OK: 580-795-3394 | Baconton, GA: 229-787-5115 | Mesquite, NM: 575-233-2964 www.savageequipment.com

Savage Dehuller

The Savage dehuller can make your cleaning



The heart of a Savage Dehuller

The Savage dehuller scrubs off pecan hulls rapidly to help get the most out of your harvest. At only 44 inches tall and a footprint of only ten square feet, it will easily fit into almost any cleaning plant configuration.



The Savage Dehuller can be quickly adjusted to variable product conditions.

plant more profitable.

Savage Dehuller Features:

- Simple to set up and operate
- Adjustable scrubbing force
- Full Savage warranty
- Part of a fully adjustable configuration
- Heavy-gauge steel throughout
- Automotive-grade paint
- Over-engineered and built to last

Savage Equipment Dehullers are part of our complete line of machines designed to efficiently clean your harvested nut crop. We call this equipment our Grayline, and we strive to make it the most effective and reliable machinery available. The Grayline includes aspirators, stone removers, stick removers, sizers and many sizes of hoppers, conveyors, tables and elevators.



Savage Equipment; 1020 North Industrial Rd, Madill, OK 73446 Savage of Georgia; 315 Lester Rd, Baconton, GA 31716 | Savage Southwest; 9490 Hwy 478, Mesquite, NM 88048