

# PREP-ARATION ALWAYS PAY \$\$ OFF!

Take control of the "waiting game" with the EXACT **E-250** E-Z Prep Conditioner. Don't just stand by and hope for the best. Use the E-250 to turn your product, removing sticks, grass, and leaves and evenly metering the cleaned product into the middle of the row.

**E-Z Prep**<sup>TM</sup>  
Conditioner



- Reduce drying time
- Increase your product turnouts
- Minimize crop exposure
- Sticks are collected and left at end of the row
- More consistent meat moisture provides better turnouts from the huller
- Reduce tree stress by irrigating sooner

To see our complete line of harvesters, sweepers, conditioners & orchard cabs, please visit

[www.exactcorp.com](http://www.exactcorp.com)

**Built by farmers for farmers...we understand!**

**Exact**<sup>®</sup>  
Harvesting Systems

# Why should you use a conditioner?

## MINIMIZE DRYING TIME

- Conditioning allows up to **50% less drying time** on the orchard floor
- Less drying time means less insect damage to your product
- Cutting drying time means you can resume irrigation sooner



## EQUALIZE THE DRYING PROCESS

- More consistent meat moisture provides better turnouts from the huller
- Experience better stockpile drying



## STICKS AND DEBRIS REMOVAL

- Remove stick and debris for easier, smoother harvest



**Now available with an optional dirt chain**

## MAXIMIZE PRODUCT VALUE

- Conditioning maintains lighter kernel color in your product
- You'll find fewer chipped, scratched, and broken nuts in your harvest



## IMPROVE YOUR BOTTOM LINE

- Reduce harvester maintenance and the costs that go along with it
- You'll be able to increase your harvester speed, cutting labor costs
- Eliminate the need for stick removal hand crews
- Process your product quicker to take advantage of early shipment premiums

## EXCELLENT FOR WALNUT GROWERS

- Increase efficiency of your harvester.
- Leave more hulls in the orchard.
- Leave sticks at the orchards edge.
- Send cleaner product to the processor.

### PRIOR TO CONDITIONING:



### AFTER CONDITIONING:

