



## NASDA Quick Tips

### Pecan AP 2025

Calling for 5 States (AZ, GA, NM, OK and TX)  
OK and TX questionnaires are more in depth.

#### Important to NOTE

The Pecan Industry uses this data to build demand for the pecans produced.

Yields range from 2,000 to 3,000 pounds per acre.

AZ and NM harvest later in the year around December while GA harvest begins in late September. Ask for their BEST estimate.

#### Keys to Success

- Watch for number of trees reported instead of acres. Bearing acres should be equal to or less than total acres.
  - Bearing acres contain trees actively producing pecans.
  - Leave notes when not all bearing acres are harvested.
- Pecan trees may be scattered throughout a pasture. The respondent should give the best estimate of acres as if the trees were planted in an orchard. Do NOT collect the total acres in the pasture.
  - If unable to provide the number of acres PROBE to collect the number of trees and leave an F9 note.
- Production is mostly reported in POUNDS. Asking for Total PRODUCTION.
  - If production is '0' leave notes.
  - If yield per acre leave an F9 note.

Terminology	
Improved Varieties	Pecan trees are the result of careful grafting and budding. Usually planted in managed, cultivated groves. Generally, have a higher yield than Native Varieties. Variety Names: Pawnee, Stuart, Oconee
Native Varieties	Pecan trees that grow in the wild. Generally, not attended to or cultivated.
Bearing	Trees old enough to produce nuts.

#### Common Reporting Issues

- If an operator says they have no pecans PROBE!
  - Do they have pecan trees not yet producing a nut?
  - Do they have pecan trees but no production (nuts harvested)?
- OK and TX ONLY
  - Total Pecan Acres = Improved Pecan Acres + Native Pecan Acres