## NASDA Survey Training

## April Citrus Survey (CITRUS PROD)



United States Department of Agriculture National Agricultural Statistics Service

Workforce Performance and Staff Development Section March 2023

## General Survey Information

- Conducted in AZ, CA, \& TX
- Project Code: 133-Citrus Fruit Survey
- Questionnaires:
- Mailed out around March $24^{\text {th }}$
- Web reporting option available
- Release:
- Crop Production
- April 11, 12 noon EST



## Survey Information

- Looking for 2022 - 2023 season expected production of Lemons, Oranges, and Grapefruit
- Depending on state
- At this point, we're not asking about end use
- Just expected production...regardless of if the fruit will be used for fresh market, processing, etc
- Like with most fruits and vegetables:
- A wide variety of units may be reported
- Sometimes with varying weights
- Questionnaire is set up to handle whatever is reported


## Screening Questions

- Any acres in 2022-2023 of:
- Oranges, Lemons, Mandarins, Mandarin hybrids, Grapefruit, or Pummelos?
- If "NO", Will this operation plant any of these citrus fruits in the future?
- Yes/No/DK: all route you to the end of the survey
- Additional screening for each type of Citrus
- Does this operation have any [specific type of citrus] acres?
- If "NO", Will this operation have any [specific type of citrus] acres in the future?
- Yes/No/DK: all route you to the next citrus crop


## Survey Questions

- Total acres of [specific fruit] on April 1
- Of these, how many are bearing age this year
- Even if no production this year (due to freeze, disease, etc), still record the bearing age acres
- Expected total production for 2022 - 2023 season
- Quantity, unit, pounds per unit



## Arizona

- Lemons:
- Will ask for total acres, bearing acres, and expected total production
- Valencia Oranges, Navel and other NonValencia Oranges, Mandarins and Mandarin Hybrids, and Grapefruit and Pummelos:
- Will only ask for acres on this operation on April 1


## Texas

- Valencia Oranges, Navel and Other NonValencia Oranges, Grapefruit and Pummelos:
- Will ask for total acres, bearing acres, and expected total production
- Mandarins and Mandarin Hybrids, and Lemons:
- Will only ask for acres on this operation on April 1


## California

- Valencia Oranges, Navel and other NonValencia Oranges, Mandarins and Mandarin Hybrids, Lemons, Grapefruit and Pummelos:
- Will ask for total acres, bearing acres, and expected total production for all five types of citrus crops


## No Citrus and/or Out of Business

- Screening doesn't thoroughly cover this
- Leave good notes if the operation has no citrus acres or is completely out of business (no agricultural activity)
- What happened? New operator? Any other info?


## Things to Watch Out For

- Current total and/or bearing acres differs from previous
- Bearing acres cannot be greater than total acres
- Low bearing to total acres ratio
- We are asking about bearing age....and not what will actually bear a crop this year
- This can cause some confusion if there is a late frost, disease/insect issues, etc. that impact production
- Bearing acres reported but no production reported
- Can be possible: crop was lost to a late freeze, etc.
- Yield seems high or low


## Things to remember

- Referring to 2022-2023 crop year expected production - not what they produced last season
- Watch the decimal points: acres, pounds per unit
- Remember, bearing age
- Even in cases of limited or no production this year


## Conclusion

- Encounter anything odd or unexpected leave a note
- Practice on your iPad
- Contact your supervisor or RFO with any questions
- Have a Great Survey!



## Citrus Fun Facts

- Lemons turn from green to yellow because of temperature changes, not ripeness, so green patches are OK, but avoid brown spots, because that means rotting
- Christopher Columbus brought citrus seeds with him to the Americas in 1493, introducing the fruit there
- Around $85 \%$ of all oranges produced are used for juice
- A single grapefruit tree can produce over 1,500 pounds of fruit each year.

