### Pomegranate Program

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- Received BS in agricultural economics and MS in business from Texas A&M University
- Has participated in the development of numerous specialty crop programs
- Has a passion for agriculture



### **Training Module**



- The purpose of this webinar is to provide an overview of the Pomegranate APH Insurance Program for the 2023 crop year to Approved Insurance Providers.
- We will cover content from the Pomegranate:
  - Crop Provisions (CP);
  - Special Provisions (SP);
  - Crop Insurance Standards Handbook (CISH); and
  - Loss Adjustment Standards Handbook (LASH).

# The content of this webinar does not supersede policy provisions and is for informational purposes only.

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### **Industry Overview**



- 98% of US pomegranates grown in California
  - Stable acreage for the last decade
- Three primary utilizations: Fresh, Arils, & Juice
  - Fresh has a significant price premium; producers try to maximize production in this category
  - Fruit not meeting quality standards for fresh will be sold in the processed (juice or arils) market



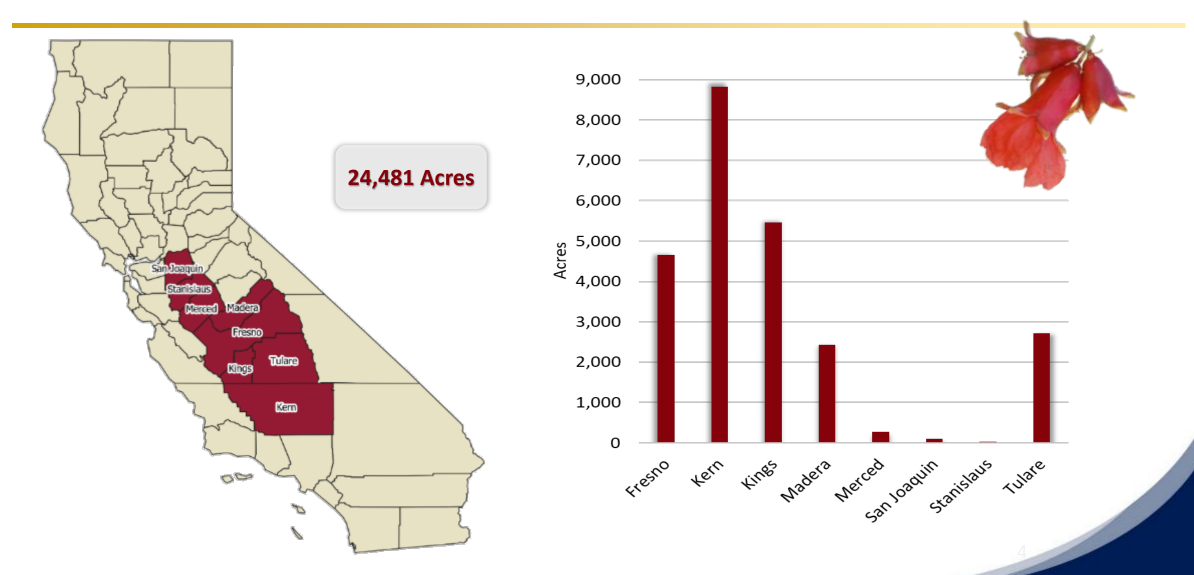


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### Pomegranate Coverage Area



Photo Source: University of California Agriculture & Natural



### Program Design Requirements





### Pomegranate Insurance Program

Overview





B ('Wonderful' and all others)

### **Covered** Perils



Adverse weather conditions

Fire, unless weeds and other forms of undergrowth have not been controlled or pruning debris has not been removed from the orchard

Earthquake

**Volcanic eruption** 

Failure of irrigation water supply, if caused by an insured peril that occurs during the insurance period

Insects, but not damage due to insufficient or improper application of pest control measures

Plant disease, but not damage due to insufficient or improper application of disease control measures

### Pomegranate Insurance Timeline 2023 Commodity Year





### Pomegranate Insurance Timeline 2024 and Subsequent Commodity Years





Confidential - Not for Distribution

### **Established Price**



- Separate Price Elections established for Varietal Group A and Varietal Group B
  - The price estimates the weighted value of a ton of pomegranates and accounts for fresh and processed production.
- Use of contract prices are not allowed



### **Quality Coverage**



- Quality coverage is triggered when the commodity year harvested packout is at least 10% less than the historical average packout.
  - The historical average pack out is the average of the most recent four-year period of pack outs. All four pack outs must be from the same packing house.
- A Standardized Fresh Pack Out Percent is used to adjust the producer's expectations to the program average pack out of 35%.

Standardized Fresh Pack Out =  $\frac{Ct}{dt}$ 

 $\frac{Current Year's Fresh PO}{Historical Fresh PO} \times 35\%$ 





- This coverage is built into the base program, growers may elect not to have quality coverage and receive a premium discount via the Quality Exclusion option.
- Quality assessments will trigger when a pack out percentage (by type and unit) is less than 90% of the average historic pack out percentage.
  - When a quality loss is triggered, the value of the production to count will be calculated using applicable fresh and processed prices, which are published in the Special Provisions.

### **Quality Exclusion Option**



- Producers may elect to only insure their gross tons of production (not quality of production) by electing the Quality Exclusion (QX) option.
  - Rate discount applicable for QX
  - This is especially important for growers who do not have the records required to qualify for the quality adjustment.
- Note that pack out records are not reported until the Production Report Date, but this election must be made at Sales Closing Date. Agents need to check producer's pack out records at sign up and determine if they meet packout record requirements.

### Unit Structure



- Basic Units
  - According to Section 1 of the Basic Provisions
- Optional Units
  - By non-contiguous land
- Enterprise Units
  - Two or more:
    - Optional Units
    - Section equivalents or FSA farm number where sections, section equivalents, or FSA farm numbers are applicable for unit division purposes
- Excluded Units include:
  - Written Unit Agreements and Whole Farm Units.

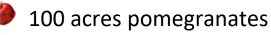


- Unit of measure is total tons of pomegranates.
- Minimum of 4 years, maximum of 10 years of history.
  - APH databases with less than 4 years of actual yields will be established using variable Tyield procedures.
- Yield Substitution (YA) and Yield Cups are applicable
- The following provisions from Part 15 & 17 of the Crop Insurance Handbook (CIH) are excluded by the Pomegranate CISH:
  - Trend Adjusted APH (TA)
  - Yield Exclusion (YE)
  - Yield Floor

Without Quality Exclusion Selection



#### <u>Producer</u>



- 100% share
- 65% coverage level
- 11.0 ton per acre APH
  - 40% Avg. fresh Packout
- 6.0 ton per acre harvested production
  - 20% fresh packout on harvested production

#### <u>Program</u>

(based on industry average price & packout per ton)

- \$480 per ton weighted average price
  - \$ 1,000 Fresh Price (Published via SP)
  - \$200 Processed Price (Published via SP)

Wind and rain during bloom reduces yield; rain during harvest causes fruit splitting.

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## Example

Without Quality Exclusion Selection

#### Guarantee

11.0 tons per acre APH × 100 acres × \$480 per ton price × 65% coverage level = **\$343,200** value of production guarantee

#### **Quality Evaluation**

- (20% Crop Year Packout ÷ 40% Historical Fresh Average Packout) × 35% Fresh Program Packout Percent = 17.5% Standardized Actual Fresh Packout
- 17.5% Standardized Actual Fresh Packout < 32% Packout Threshold. Quality adjustment procedures are
  - 35% Program Packout Percent × 90% = 32% Packout Threshold





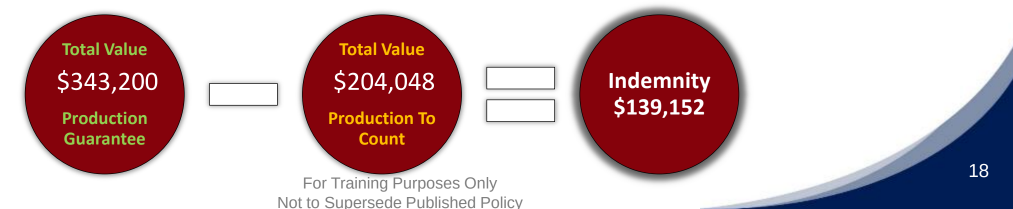
Without Quality Exclusion Selection

#### Production to Count

- 6.0 tons per acre harvested production × 100 acres × 17.5% Standardized Actual Packout × \$1,000 fresh price = \$105,000 Value of Fresh Production
- 6.0 tons per acre harvested production × 100 acres × 82.5% processing (100% 17.5% standardized actual fresh packout) × \$200 Processed Price= \$99,000 Value of Processed Production
- (\$105,000 Value of Fresh Production + 99,000 Value of Processed Production) ÷ \$480 Price Election = 425.1 Total Adjusted Tons Production to Count

#### Value of Production to Count

425.1 total production to count × 100 acres × \$480 per ton price = \$204,048 value of production to count





With Quality Exclusion



(based on industry average price & packout per ton)

- \$480 per ton weighted average price
  - \$ 1,000 Fresh Price (Published via SP)
  - \$200 Processed Price (Published via SP)





With Quality Exclusion Election

#### <u>Guarantee</u>

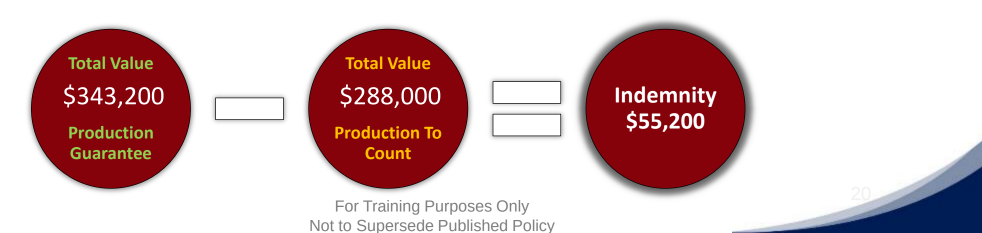
11.0 tons per acre APH × 100 acres × \$480 per ton price × 65% coverage level = \$343,200 value of production guarantee

Production to Count

6.0 tons per acre harvested production

#### Value of Production to Count

6.0 tons per acre total production to count × 100 acres × \$480 per ton price = \$288,000 value of production to count

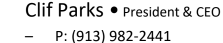




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Photo Source: Stock.XCHNG, Case IH, & USDA ARS



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