

Special Provisions of Insurance

2022 and Succeeding Crop Years

Year: 2022	Commodity: Lime Trees (0210)	State: Texas (48)
Date: 6/16/2021	Plan: Tree Based Dollar Amount Of Insurance (40)	County: Cameron (061)

Program Dates for Insurable Types and Practices

Sales Closing Date
11/1/2021

Earliest Planting Date

Final Planting Date

End of Late Planting Period Date

Acreage Reporting Date
12/15/2021

Premium Billing Date
6/1/2022

TP	Type	Practice
T/P 01	All Other Limes 213	High Density (Irrigated) 253
T/P 02	All Other Limes 213	Standard Density (Irrigated) 250
T/P 03	Persian/Tahiti 212	High Density (Irrigated) 253
T/P 04	Persian/Tahiti 212	Standard Density (Irrigated) 250
T/P 05	All Other Limes 213	High Density (Irrigated) (OC) 254
T/P 06	All Other Limes 213	Standard Density (Irrigated) (OC) 251
T/P 07	Persian/Tahiti 212	High Density (Irrigated) (OC) 254
T/P 08	Persian/Tahiti 212	Standard Density (Irrigated) (OC) 251
T/P 09	All Other Limes 213	High Density (Irrigated) (OT) 255
T/P 10	All Other Limes 213	Standard Density (Irrigated) (OT) 252
T/P 11	Persian/Tahiti 212	High Density (Irrigated) (OT) 255
T/P 12	Persian/Tahiti 212	Standard Density (Irrigated) (OT) 252

Statement

General

Contact your agent regarding possible premium discounts, options, and/or additional coverage that may be available.

Frost Protection Premium Discount Requirements: To qualify for frost protection discounts specified on the actuarial documents, the insured must control and maintain an Irrigation system customary for frost protection in the area and capable of applying at least two thousand (2,000) gallons of water per hour per acre directly to the trunks and lower limbs of the trees within the protective area (the area within three (3) feet of the trunk at a height of three and one-half (3.5) feet).

Partial Damage Factors:

Special Provisions of Insurance

2022 and Succeeding Crop Years

Year: 2022	Commodity: Lime Trees (0210)	State: Texas (48)
Date: 6/16/2021	Plan: Tree Based Dollar Amount Of Insurance (40)	County: Cameron (061)

Stage I	0.540
Stage II	0.360
Stage III	0.310

In accordance with definition of stage in Section 1 of the Texas Citrus Tree Crop Provisions, the stage of each insurable high density lime tree in the unit is:

- a. Stage I, if the tree is set out less than two crop years, buckhorned or topworked less than two crop years, or was rehabilitated (excluding buckhorning) or reset after having been toppled less than one crop year prior to the beginning of the current crop year.
- b. Stage II, if the tree is set out two to four crop years, buckhorned or topworked two or more crop years, or rehabilitated (excluding buckhorning) or reset after having been toppled less than two crop years prior to the beginning of the current crop year, but does not yet qualify as stage III.
- c. Stage III, if the tree is able to produce a yield typical of a healthy tree of the current tree age and has reached the:
 1. Fifth crop year after set out;
 2. Third crop year after buckhorning or topworking; or
 3. Second crop year after being rehabilitated (excluding buckhorning) or reset.

In accordance with section 2(b)(2) of the Texas Citrus Tree Crop Provisions, the minimum distance and acreage required to qualify a separate grove as an optional unit are one (1) mile and ten (10) acres. The distance requirement between optional units will be established based on the closest location of between separate groves. Any groves that are within a one-mile distance of each other will be combined into a single optional unit. A separate grove meeting the distance requirement but with less than 10 acres will be combined with the nearest optional unit. Additional optional units for separate grove locations may be established in accordance with FCIC approved procedures.

Types / Practices

TREE DENSITY BY TYPE/PRACTICE:

Lime Type	Practice	Trees Per Acre
Persian/Tahiti	SD	Less than or equal to 160
Persian/Tahiti	HD	Greater than 160
All Other Limes	SD	Less than or equal to 160
All Other Limes	HD	Greater than 160

Special Provisions of Insurance

2022 and Succeeding Crop Years

Year: 2022

Commodity: Lime Trees (0210)

State: Texas (48)

Date: 6/16/2021

Plan: Tree Based Dollar Amount Of Insurance (40)

County: Cameron (061)

Price

Use 55% of the tree reference price for the appropriate stage, round up to the next cent when calculating the amount of protection per unit and the unit value for catastrophic coverage (CAT) policies.

Insurance Availability

The insured may elect either the Coverage Enhancement Option or the Occurrence Loss Option under the Texas Citrus Tree Crop Insurance Program, but not both.