



## Special Provisions of Insurance 2019 and Succeeding Crop Years

Year: 2019                      Commodity: Pecans (0020)                      State: Texas (48)  
Date: 9/5/2018                Plan: Pecan Revenue (41)                                County: Zavala (507)

### Price

AMS prices can be found using the AMS Market News search at <http://search.ams.usda.gov/mnsearch/mnsearch.aspx>. To search by report number, enter the applicable two digit state code in the first field, the code FV for fruit and vegetables in the second field, and the code 140 for pecans in the third field. The applicable state codes are: US for Texas; IX for Arizona, New Mexico and West Texas; KO for Oklahoma; TV for Georgia; and BO for Louisiana. If an AMS report is not available for your area, use the report from the nearest area. If neither AMS prices nor local market prices are available for the week that the pecans were harvested, use the most recent AMS report for your area or the area nearest to you if a report is not available for your area to determine the market price.

### Insurance Availability

Pecans previously interplanted with peaches are insurable in this county.

Pursuant to section 8(g)(2) of the Pecan Revenue Crop Provisions, direct marketed pecans are insurable.

Native pecan varieties that have not been set out or transplanted are insurable at the rates established on the actuarial documents. Native pecan acreage with no distinguishable planting pattern will be adjusted to reflect a minimum of 14 trees per acre. The minimum production requirement will be applied after any adjustments to the acreage.

For all non-irrigated pecan acreage and for all irrigated native pecan acreage, in lieu of the 600 pound minimum production requirement in section 8(d) of the Pecan Revenue Crop Provisions, the insured crop must be grown on trees that have produced at least 300 pounds of pecans in-shell per acre in at least one of the previous four crop years. For the purposes of this statement, native pecan acreage is pecan acreage without an established planting pattern.