

Table B.

Triggers: The State and the farm trigger must be met to receive an ACRE payment for the planted or considered planted commodity crop or peanuts.

<p>ACRE State Trigger:</p> <p>State ACRE Guarantee must exceed the Actual State Revenue</p>	<p style="text-align: center;">State ACRE Guarantee <small>(cannot change by more than 10 percent from the previous year's guarantee)</small></p> <p style="text-align: center;">90 percent multiplied by</p> <p style="text-align: center;">Benchmark State Yield (5 year "Olympic" average)</p> <p style="text-align: center;">multiplied by</p> <p style="text-align: center;">ACRE Guarantee Price (Previous 2-yr National Average Market Price)</p>	>	<p style="text-align: center;">Actual State Revenue</p> <p style="text-align: center;">Actual State Yield</p> <p>Multiplied by the ACRE Price:</p> <p style="text-align: center;">(higher of the National Average Market Price Or 70 percent of the National Loan Rate)</p>
<p>ACRE Farm Trigger:</p> <p>Farm ACRE Guarantee must exceed the Actual Farm Revenue</p>	<p style="text-align: center;">Farm ACRE Guarantee</p> <p style="text-align: center;">Benchmark Farm Yield (5 year "Olympic" average)</p> <p style="text-align: center;">Multiplied by</p> <p style="text-align: center;">ACRE Guarantee Price plus Crop Insurance Premium per acre paid by producer</p>	>	<p style="text-align: center;">Actual Farm Revenue</p> <p style="text-align: center;">Actual Farm Yield</p> <p>multiplied by the ACRE Price:</p> <p style="text-align: center;">(higher of the National Average Market Price Or 70 percent of the National Loan Rate)</p>

ACRE Payment Calculation: If both triggers are met for a planted or considered planted commodity crop¹, then an ACRE payment may be calculated for the eligible crop.

ACRE Payment = P&CP acres multiplied by 85 percent multiplied by

Benchmark Farm Yield
Benchmark State Yield
(Farm Productivity Index Factor)

	State ACRE Guarantee	Minus	Actual State Revenue	
Multiplied by				
lesser of:	State ACRE Guarantee	Multiplied by	25 percent	