

Table b: 2013 ACRE Payment Calculations

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.

ACRE State Trigger:

State ACRE Guarantee must exceed the Actual State Revenue

State ACRE Guarantee
(cannot change by more than 10 percent from the previous year's guarantee)
90 percent multiplied by
Benchmark State Yield
 (5 year "Olympic" average)
 multiplied by
ACRE Guarantee Price
 (Previous 2-yr National Average Market Price)

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Actual State Revenue
Actual State Yield
 Multiplied by the ACRE Price:
 (higher of the National Average Market Price
 Or
 70 percent of the National Loan Rate)

ACRE Farm Trigger:

Farm ACRE Guarantee must exceed the Actual Farm Revenue

Farm ACRE Guarantee
Benchmark Farm Yield
 (5 year "Olympic" average)
 Multiplied by
ACRE Guarantee Price
 plus
Crop Insurance Premium per acre paid by producer

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Actual Farm Revenue
Actual Farm Yield
multiplied by the ACRE Price:
 (higher of the National Average Market Price
 Or
 70 percent of the National Loan Rate)

ACRE Payment Calculation: If both triggers are met for a planted or considered planted commodity crop, 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)

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