

| | YP Yield Protection | RP Revenue Protection |
|--|---|---|
| GUARANTEE | APH yield x selected level | APH yield x selected level x higher of projected price or harvest price |
| PRICE PERCENTAGE | * 60% - 100% | 100% |
| COVERAGE LEVELS Available | 50% - 85% | 50% - 85% |
| PROJECTED PRICE SET (based on months average) | February | February |
| HARVEST PRICE SET (based on months average) | N/A | October |
| MAXIMUM PRICE MOVEMENT | N/A | 200% upward No Downward limits |
| ADMINISTRATION FEE PER CROP | \$30 | \$30 |
| PREVENTED PLANTING Paid on Projected Price | Included | Included |
| REPLANT PAYMENTS | * Projected Price Corn X 8 Soybeans X 3 ----- X your crop share | Projected Price Corn X 8 Soybeans X 3 ----- X your crop share |
| UNIT STRUCTURE OPTIONS | Basic, Optional & Enterprise | Basic, Optional & Enterprise |

* The YP plan of insurance allows you to select a percentage of the projected price. Therefore claims, including replant claims will be paid based on your selection.
Example: If corn projected price is \$4.00 and you select 75% of the price, then your claims will be paid at \$3.00.

| | | Premium | Subsidy |
|----------------|-----|------------------------------|------------------|
| Coverage Level | | Basic Units & Optional Units | Enterprise Units |
| | 50 | 67% | 80% |
| | 55 | 64% | 80% |
| | 60 | 64% | 80% |
| | 65 | 59% | 80% |
| | 70 | 59% | 80% |
| | 75 | 55% | 77% |
| | 80 | 48% | 68% |
| | 85 | 38% | 53% |
| New in 2015 | SCO | 65% | 65% |
| New in 2015 | BFR | plus 10% | plus 10% |

Claim Examples by Plans

The examples are color coded to match the plan comparison chart on the previous page.
 This farmer has an average corn yield of 150 bushel. He has selected 70% level of coverage.
Therefore 150 bushel x .70 gives him a bushel guarantee of 105 bushel per acre.

Average Yield:
150 Bushel

Level of Coverage:
70%

Guarantee:
105 Bushel

Projected Price:
\$4.50

1 Yield Protection

| | Guarantee | | Actual Production | | Projected Price | | Claim Payment |
|-----------|------------|-------|-------------------|---|-----------------|----------|----------------|
| YP | 105 bushel | minus | 80 bushel | = | 25 bushel loss | x \$4.50 | = \$113 |

2 Note how a HIGHER HARVEST PRICE effects a claim payment on a revenue plan of insurance

Projected Price: \$4.50
HARVEST PRICE: \$6.00

Revenue Protection

| | Guarantee | | Actual Production | | Claim Payment |
|-----------|-----------------------|-------|----------------------|---|---------------|
| RP | (105 bushel X \$6.00) | minus | (80 bushel X \$6.00) | = | \$150 |
| | \$630 | | \$480 | | |

3 Note how a LOWER HARVEST PRICE effects a claim payment on a revenue plan of insurance.

Projected Price: \$4.50
HARVEST PRICE: \$3.50

In this example you could harvest your guaranteed bushels and still trigger a loss because of the lower harvest price

Revenue Protection

| | Guarantee | | Actual Production | | Claim Payment |
|-----------|-----------------------|-------|----------------------|---|---------------|
| RP | (105 bushel X \$4.50) | minus | (80 bushel X \$3.50) | = | \$193 |
| | \$473 | | \$280 | | |

Deadline to report a loss = 15 days after end of harvest for the crop