

## RP Guarantee Worksheet #1

Bu per Acre APH (Actual Production History)	<b>X</b>	Coverage Level %	<b>=</b>	Bushel Guarantee
	<b>X</b>	Projected Price \$	<b>=</b>	Minimum Revenue Guarantee \$

## RP Guarantee Worksheet #2

Bu per Acre APH (Actual Production History)	<b>X</b>	Coverage Level %	<b>=</b>	Bushel Guarantee
	<b>X</b>	Projected Price \$	<b>=</b>	Minimum Revenue Guarantee \$

## RP Indemnity Worksheet #1

### Questions to ask before starting calculations:

1. Did the farm have a bushel loss (< coverage level % times APH)? If so, there will be a claim.
2. Did the farm have a bushel gain? There still could be a claim if the price fell a significant amount from projected to harvest time frame.
3. Did price decrease or stay unchanged from the projected price? If so, skip to Step 2.
4. Did price increase from the projected price? If so, and if yield increased, there will be no claim. If so, and yield decreased, there could still be a claim. Begin with Step 1 to calculate revised revenue guarantee.

### Step 1. Calculate Revised Revenue Guarantee.

APH Bu per Acre	<b>X</b>	Coverage Level %	<b>=</b>	Bushel Guarantee	<b>X</b>	Harvest Price \$	<b>=</b>	Revised Revenue Guarantee \$
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### Step 2. Calculate Actual Crop Insurance Farm Revenue & Indemnity per Acre.

Actual Farm Yield Bu per Acre	<b>X</b>	Harvest Price \$	<b>=</b>	Actual CI Farm Revenue \$ ;
Revised Revenue Guarantee (Higher of Minimum or Revised) \$	<b>-</b>	Actual CI Farm Revenue \$	<b>=</b>	Revenue Loss = Indemnity per Acre \$

## RP Indemnity Worksheet #2

Ask the questions on RP Indemnity Worksheet #1 before starting calculations.

### Step 1. Calculate Revised Revenue Guarantee.

APH Bu per Acre	<b>X</b>	Coverage Level %	<b>=</b>	Bushel Guarantee	<b>X</b>	Harvest Price \$	<b>=</b>	Revised Revenue Guarantee \$
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### Step 2. Calculate Actual Crop Insurance Farm Revenue & Indemnity per Acre.

Actual Farm Yield Bu per Acre	<b>X</b>	Harvest Price \$	<b>=</b>	Actual CI Farm Revenue \$ ;
Revised Revenue Guarantee (Higher of Minimum or Revised) \$	<b>-</b>	Actual CI Farm Revenue \$	<b>=</b>	Revenue Loss = Indemnity per Acre \$

YOUR LOCAL AGENT: \_\_\_\_\_