

Prevented Planting

1. Notify us within 72 hrs. of the final plant date if you want to file prevented planting.
2. Notify FSA that you would like to certify prevented planting acres.

You may file PP on land that:

- (1) is insurable.
- (2) was prepared and available for planting an crop.
- (3) is unlikely to be planted.
- (4) has not already been filed as PP for another crop.
- (5) is not planted.

PP coverage %	
Corn	55
Milo	60
Cotton	50
Soybeans	60
Sunflowers	60
Wheat	60

What's it pay?

If PP land remains **fallow**: (no grazing, baling, or production of any kind is allowed)

You are eligible to receive your full PP payment per acre.

- A full PP payment is X% (see chart) of your crop insurance guarantee minus your premium.

Cotton Example:

Your Avg. Yield (APH)	500	lb. or bu.	Guarantee	375	lb. or bu.
Level of Insurance	X 75%	EU	Insurance \$ per (lb. or bu.)	X \$0.74	
Your Yield Guarantee	375	lb. or bu.	Your \$ Guarantee	\$277.50	

\$ Guarantee		PP Guarantee	Premium	PP Payment
\$277.50	X 50%	= \$138.75	- \$10.00 =	\$128.75

If PP land is **planted to a second crop**:

You are eligible to receive 35% of your full PP payment per acre.

- A reduced PP payment is 35% of the full PP payment minus 35% of your premium.

Cotton Example:

Your Avg. Yield (APH)	500	lb. or bu.	Guarantee	375	lb. or bu.
Level of Insurance	75%	EU	Insurance \$ per (lb. or bu.)	\$0.74	
Your Yield Guarantee	375	lb. or bu.	Your \$ Guarantee	\$277.50	

\$ Guarantee	Reduced PP Guarantee	Reduced Premium	Reduced PP Payment
\$277.50	X 50% = \$138.75	\$10.00	
	X 35%	X 35%	
	\$48.56 -	\$3.15 =	

*(1) Not qualifying for EU will significantly increase premium billed and/or withheld, (2) You must actually plant acres to qualify for EU, (3) Filing PP does not count as planting

CROP & RANGE

More than Insurance

101 Industrial Loop, Suite 118
Hillsboro, TX 76645

Phone: 254-582-3888 Fax: 254-582-5048

Email: cropandrange@cropandrange.com

How many acres can I get paid on?

Scenario 1: More eligible acres than requested

Max Acres in last 4 years	-	Planted Acres	=	Eligible PP Acres
500	-	100	=	400

$$\begin{array}{ccc} \text{Eligible Acres} & \geq & \text{Requested PP Acres} \\ 400 & & 200 \end{array}$$

Result: The 200 acres of requested PP are paid

Reason: There are more eligible acres than requested, and therefore, the requested acres are paid without further complication.

Scenario 2: Less eligible acres than requested

Max Acres in last 4 years	-	Planted Acres	=	Eligible PP Acres
500	-	400	=	100

$$\begin{array}{ccc} \text{Eligible Acres} & \leq & \text{Requested PP Acres} \\ 100 & & 200 \end{array}$$

Result 1: 100 acres of the 200 requested PP are paid

Reason: You are paid for the requested acres that are needed to reach your eligibility.

Result 2: The remaining 100 requested PP acres will be rolled to another crop and possibly paid IF future planting and crop eligibility permits.

Reason: You are not initially paid for requested acres that are in excess of your eligibility. The only way to be paid is for them to roll to another crop that has remaining eligibility after all fall AND spring plantings are done.

Scenario 3: No eligible acres

Max Acres in last 4 years	-	Planted Acres	=	Eligible PP Acres
500	-	500	=	0

$$\begin{array}{ccc} \text{Eligible Acres} & \leq & \text{Requested PP Acres} \\ 0 & & 200 \end{array}$$

Result: All 200 requested PP acres will be rolled to another crop IF future planting and crop eligibility permits.

Reason: You are not initially paid for requested acres that are in excess of your eligibility. The only way to be paid is for them to roll to another crop that has remaining eligibility after all fall AND spring plantings are done.