Prevented Planting

- A prevented planting loss must be reported to us within 72 hours of you deciding that you are unable to plant.
- The maximum eligible acres for PP cannot exceed total cropland acres
- The maximum number of acres planted in one of the four prior years will determine your eligible acres by crop. ***
- If you have newly added ground for 2013, your acres may increase in proportion with your planting in the prior four years.
 - For example if you had planted 60 acres of corn and 40 acres of soybeans your new ground would come into prevented planting at a 60/40 ratio.
- To be eligible for prevented planting you must have 20 unplanted acres or 20% of a unit, whichever comes first.
- If you have planted and the crop is destroyed, the failed crop would affect your APH.
- Eligible Acres are reduced by the number of planted acres

OPTIONS AFTER MAY 25 /31

- 1. Corn eligible for prevented plant, after final plant date for the county. Farmer receives 100% of PP payment, if acres are deemed eligible. APH is not impacted by PP, if there are planted acres the planted acres will determine the APH.
- 2. Corn is prevented planted. Farmer plants 2nd crop after late plant 25 days, which would be June 20 or June 15 in Atchison Co. Farmer receives 35% of corn PP and pays 35% of the corn premium. APH for prevented planted acres is impacted by placing 60% of the approved yield in the data base for the PP acres. 2nd crop must be insured.
- 3. Farmer may elect not to declare prevented plant and plant 2nd crop. No PP indemnity is due and no premium is due. **No APH impact. The 2nd crop must be insured** if it is on the farmer's policy.
- 4. Farmer may plant a cover crop and receive 100% of his prevented planting indemnity, but may not hay or graze this cover crop prior to Nov 1, or otherwise harvest it at any time.
- 5. Late planting is available after the final plant date for the county. There is a 1% reduction per day after that date.

State	Crop	Plant Date	Late Plant Date	Late Plant Period	Eligible Acres	Planted Acres	Γ
NE	Corn	April 10	May 25	25 days			T
	Beans	April 25	June 10	25 days			T
МО	Corn	April 5	May 25	20 days			Γ
	Beans	April 20	June 15	25 days			T
IA	Corn	April 11	May 31	25 days			T
	Beans	April 21	June 15	25 days			T
							T

^{***}If you are concerned about the number of eligible acres, we can run a report for you that will show you your eligibility. Subtract planted acres from eligible acres. If you run out of corn acres the acres will roll to soybeans.