## 2011 MISSOURI ACTUARIAL DOCUMENTS CHANGES 11/30 FILING

**EXPANSION**: Pilot for Cottonseed Endorsement has been added to all Cotton counties in Missouri.

**DELETIONS**: The GRP/GRIP Soybean program has been removed from St. Clair (185) County.

**DATES**: Final Planting Date on Corn was moved 5 days later in the following SW Missouri counties: (009) Barry, (011) Barton, (043) Christian, (057) Dade, (077) Green, (097) Jasper, (109) Lawrence, (119) McDonald, (145) Newton

Final Planting Date on Rice was moved to May 25<sup>th</sup> in all Rice counties.

**STATEMENTS**: Added a Conversion Factor Statement of 1.512 to the SPOI on all Cotton counties for the new Cottonseed Endorsement.

Added a statement to the SPOI for all Rice counties shortening the Late Planting period to 15 days.

Soybean Specialty type statement has been updated in all Missouri Soybean counties to include Replanting Rules and clarify seed sizes for each type.

A new statement has been added to CORN, COTTON, and SOYBEANS referencing that the projected price and harvest price as defined in the CEPP will be multiplied by a factor for Organic practices.

New statement referencing the definition of County has been added to the SPOI for all Burley Tobacco counties in Missouri.

Organic statements referencing separate APH databases have been updated on all crops in Missouri.

**PRACTICES/TYPES**: Organic (certified) and Organic (transitional) are now practices for all crop programs.

MAPS/SUPPLEMENTS: See Summary of Change Log

**TRANSITIONAL YIELDS**: Reviewed and Updated T-Yields for Rice

**REFERENCE RATES AND YIELDS**: Reviewed and Updated Reference Yields & Rates on Rice.

**OTHER**: The former APH, CRC, and RA plans for CORN, COTTON, GRAIN SORGHUM, RICE, and SOYBEANS have been replaced with Yield Protection, Revenue Protection, and Revenue Protection with Harvest Price Exclusion.

**NOTE**: This is not an official document. For all official changes, refer to the 2011 Crop Year State Summary of Changes that will be issued by the Actuarial Division.