

# 2010 IOWA ACTUARIAL UPDATE

## 11/30 FILING

**11/30 IA Crops:** APH Barley, APH/CRC/GRP/GRIP/IP/RA Corn, APH Dry Beans, Dollar Forage Seeding, CRC/APH Grain Sorghum, APH Green Peas, YBD Hybrid Seed Corn, APH Oats, APH Popcorn, APH Potatoes, APH/CRC/GRP/GRIP/IP/RA Soybeans, APH Sweet Corn

**COUNTY CROP EXPANSION:** None

**COUNTY CROP DELETIONS:** None

**DATES:** None

**RATES:** New target rates established for Corn, Forage Seeding, Grain Sorghum, and Popcorn.

### STATEMENTS:

- **CORN:**
  - Statement added to GRP SPOIs that revises the definition of “payment yield”.
  - Statement added to GRIP SPOIs that revises the definition of “final county yield”.
- **GRAIN SORGHUM:** New price statement added to SPOIs for CRC plan.
- **POTATOES:**
  - Quality statement clarifies the use of a default factor in cases where the producer has not supplied an actual average percentage.
  - Added statement: “Failure to provide actual average percentages will result in the use of default percentage below.”
- **SOYBEANS:**
  - Statements relating to insuring the new specialty types were added to the SPOIs for RA, CRC, and APH.
  - Statement added to GRP SPOIs that revises the definition of “payment yield”.
  - Statement added to GRIP SPOIs that revises the definition of “final county yield”.
- Major changes to the quality adjustment statements on the SPOIs for all crops with quality provisions on the SPOIs.

**PRACTICES:** No Changes

### TYPES:

- **SOYBEANS:** New specialty soybean types replace the current 997 type for RA, CRC, and APH.

### T-YIELDS:

- T-Yields reviewed and updated for Corn, Grain Sorghum, and Popcorn.
- **SOYBEAN** specialty types have T-yield adjustments for RA, CRC, and APH.

**MAPS:** No changes

**SUPPLEMENTS:** Updated supplements in Jasper, Jefferson, Keokuk, Lee, Mahaska, Marion, and Monona Counties.

**NOTE:** *This is not an official document. For official changes, refer to the 2010 Crop Year Summary of Change and actuarial documents for fall and spring crops.*

November 30, 2009