How Good is the USDA Spring Corn Acreage Projection?

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This winter as I visited with farmers about their crop intentions for the 2007 growing season, I found that many intended to keep corn-soybean acreage the same. If there was a change it was usually the intention to grow more corn acres (2/3 or 3/4 of acres). I only visited with a couple farmers who intended to grow 100% corn on their farm in 2007.

Results of the spring USDA survey of farmer planting intentions will be published March 30. This year the survey results are much anticipated by farmers, prognosticators and traders. An already volatile corn market could become even more volatile. A lot can happen between the publishing of this survey and what actually gets planted. Weather problems, replanting, changing markets, seed and input availability all influence what will eventually get planted. I was curious as to how well the USDA survey predicted actual planted acreage later in the growing season.

Figure 1 shows results for the U.S. Intended and actual acreage has fluctuated widely with significant drops during 1987, 1988, 1993 and 1995. But, the relative difference between intended and actual acreage is ± 5%. The worst years were 1975 when acreage was underestimated by -4.4% and 1995 when acreage was over predicted by 5.4%. During the early years of the survey acreage was typically underestimated. Over the last 10 years the relative difference between intended and planted acreage was -2.4 to 2.3%.

Figure 2 shows results for Wisconsin. Acreage was typically underestimated during the early years of the Wisconsin survey, but in the last 10 years has been fairly reflective of what eventually gets planted. In 1977 acreage was underestimated by 12.2%, and in 1993 acreage was overestimated by 8.8%.

Some states have more trouble predicting planted acres from intended plantings (Figure 3). Ohio and Indiana over-predicted acres during 2002 by 9.2 and 7.4%. Ohio over-predicted acres during 1995 and 1996 by 9.1 and 23.3%. In general, most states over the last 12 years have been within ± 5% of the intended acres that actually get planted.

Many predictions are that the U.S. corn acreage could go above 85 million acres. We have been close to that figure before. Regardless of the USDA track record for predicting planted acres from the intentions survey, the 2007 growing season is shaping up to be a "wild ride" for marketing. The first indicator of what might be in store is the March 30 survey publication. As we head into the months of April and May many changes will likely take place. We won't know for sure what acres we will end up with until we see the June report.
Figure 1. USDA intended corn acreage and actual acreage planted from 1975 to 2006 in the U.S. Vertical bars represent the relative difference (%) between intended and actual acreage.

Figure 2. USDA intended corn acreage and actual acreage planted from 1975 to 2006 in Wisconsin. Vertical bars represent the relative difference (%) between intended and actual acreage.

Figure 3. The relative difference (%) between USDA intended corn acreage and actual acreage planted from 1995 to 2006 in IA, IL, IN, MN, NE, OH, WI and the U.S.