Prospective Corn Acres in 2012: Largest Ever for Iowa

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Abstract
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Prospective Corn Acres in 2012: Largest Ever for Iowa

By Roger Elmore, Department of Agronomy

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These numbers of course may change between now and planting. Historically, although the U.S. numbers shift by up to a 15 percent overestimate - as they did in the drought year of 1983, they typically range within 5 percent of the final estimates (see figure). Recently though the prospective plantings estimates have matched final numbers well. The ten year average is less than 1 percent range around the final acreage reported for each year.

Stay-tuned as corn growers adjust to planting conditions and markets as we progress through the planting season. See the ICM news for more information on the ‘Best corn planting dates for Iowa.’

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