Are There Tradeoffs Between Farm Profitability and Environmental Quality in South Dakota's Big Sioux Aquifer Area?; Grain Market Volatility - Is $4.00 Cash Corn Possible in Eastern South Dakota?

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ARE THERE TRADEOFFS BETWEEN FARM PROFITABILITY AND ENVIRONMENTAL QUALITY IN SOUTH DAKOTA'S BIG SIOUX AQUIFER AREA?

by

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One year ago we reported to readers of the Economics Commentator on profitability findings for a study of farming practices and systems in South Dakota's Big Sioux Aquifer (BSA) area (No. 347, March 27, 1995). The study, funded in part by the USDA's Sustainable Agriculture Research and Education (SARE) program, was designed to help assess the effectiveness of two special Federal programs intended to reduce the risks of nitrate contamination of BSA groundwater. The programs are the Integrated Crop Management (ICM) program and the Water Quality Incentive Program (WQIP).

Through these programs, farmers receive cost-share and technical assistance to voluntarily shift to practices and systems that are thought to reduce adverse environmental effects. We examined implications for profits and potential nitrate contamination from non-point agricultural sources associated with crop production over the aquifer. This Commentator issue contains estimates of the environmental effects, which were not yet complete when the earlier issue (No. 347) was prepared.

(Continued on page 2)

GRAIN MARKET VOLATILITY -- IS $4.00 CASH CORN POSSIBLE IN EASTERN SOUTH DAKOTA?

by

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The March USDA Grain Stocks and Prospective Plantings reports were bullish for corn prices and neutral for soybean and wheat prices. The grain trade expected 3.88 billion bushels of corn stocks on March 1. The actual amount reported is 3.8 billion bushels. Most years this would have only a couple cents' impact on price but this year, with stocks so tight, the market responded with an 11c increase at the open of the Chicago Board of Trade (CBOT). The prospective plantings of corn added to the enthusiasm as acreage was pegged at 79.9 million compared to a pre-report guess of 81.1 million acres. New crop December CBOT corn futures were up 6c near the open. This type of price action supports forecasts for extreme price volatility in the corn market this spring and summer. Any weather related problems delaying planting or reducing yields will cause large potential price increases and great pricing opportunities for producers. Futures hedges and hedge-to-arrive contracts will be popular under these conditions. Basis will be wider than normal on cash forward contract bids due to the need for some basis protection.

Corn production could reach 9.4 billion bushels if a normal or trend yield is realized for the entire U.S. Since demand is expected to remain strong, this is barely enough corn to maintain around 500 million bushels in carry-over stocks. Such conditions would lead to another year of good corn prices. The large (Continued on page 4)
Study Area and Methods

Three counties in the BSA area—Brookings, Moody, and Minnehaha—have been the focal point of the Big Sioux Aquifer Demonstration Project, a USDA-sponsored pilot effort based on technical assistance and cost-share under the WQIP and ICM. We used data collected from four representative case farms that participated in this program in the early 1990s. One "dryland" (non-irrigated) farm is in each of the three counties and an irrigated farm is in Brookings County: Case Farm #1—Brookings County; reduced tillage; corn-soybean rotation, with some alfalfa; ICM participant; Case Farm #2—Moody County; some aspects of reduced tillage; corn, soybeans, and oats; ICM participant; Case Farm #3—Minnehaha County; corn, soybeans, oats, alfalfa, and clover; WQIP participant; and Case Farm #4—Brookings County; continuous corn; center-pivot irrigated; WQIP participant.

The methods for estimating farm profitability using a budget generator package called CARE (Cost and Return Estimator) were explained in the earlier Commentator issue (No. 347) dealing with this study. In the net return calculations, both market values of harvested crops and Federal farm program deficiency payments were included in gross receipts. Variable and fixed costs of production except for land and management charges also were included in the calculations. However, neither the payments from ICM and WQIP nor the costs of specialized services (e.g., crop consulting and soil testing) funded by those payments were included in the farm budgets. Thus, the payments were treated "as if" they were direct pass-throughs. ICM and WQIP payments were $7/ac for Farm #1, $4.93/ac for Farm #2, $7/ac for Farm #3, and $14.30/ac for Farm #4.

Impacts of different farming practices and systems on environmental quality, as measured by nitrate leaching to groundwater, were estimated with the Nitrogen Leaching and Economic Analysis Program (NLEAP). Estimates of nitrate leaching were made for each of the practices and systems for which farm profits were estimated. This was done under three different assumed rainfall scenarios: "typical", "wet", and "dry". The nitrate leaching estimates were made averaging the annual results over a 6-year time period for each climate scenario.

Results with Typical Rainfall

The relationships between farm profitability and nitrate leaching, assuming various crop management practices and systems, are shown for each case farm—under "typical year" rainfall conditions—in the four figures that follow. "Before" results represent the farming practices and systems in place prior to participating in the ICM or WQIP. "After" results are estimates for each farm after initial changes were made in response to ICM or WQIP technical assistance and cost-share, and with the same crop rotation. (For Case Farm #1, no significant changes were made initially, so "Before" and "After" were the same.) Also shown are profitability and nitrate leaching estimates for certain possible additional practice changes—such as banding fertilizer or splitting nitrogen fertilizer applications. Estimates also are shown for selected possible system changes which involve switching to more diverse crop rotations.

![Profitability/N Leaching Relationship: Case Farm #1 (typical year)](image1)

![Profitability/N Leaching Relationship: Case Farm #2 (typical year)](image2)
Estimated nitrate leaching is much greater on the irrigated case farm (#4) in typical rainfall years than on the three dryland farms. Although the "After" WQIP management change increased profits, it did not appear to decrease leaching. Splitting N applications would appear to further increase profits but have only a modest impact on leaching in typical rainfall years. Changing to more diverse crop rotations would have substantially greater impacts on nitrate leaching, but would decrease profits relative to the continuous corn "After" scenario. Here, tradeoffs between farm profitability and environmental quality appear to exist.

Results for Wet Years

Space does not permit us to display the results for "wet" and "dry" scenarios here. As expected, nitrate leaching estimates were greater for "wet" weather than for "typical" weather conditions on most of the case farms. Prospects for reducing nitrate leaching by moving to more diverse crop rotations were especially noteworthy on the irrigated farm under wet weather conditions. The corn-soybean rotation showed a substantial reduction in nitrate leaching on the irrigated farm in wet years, compared to continuous corn, with only a moderate sacrifice in profits.

Conclusions

This study focused on potential profitability/environmental quality tradeoffs associated with different farming practices and systems where nitrate leaching to groundwater was the principal environmental concern. The findings can be summarized as follows:

--A number of practices and systems appear to offer good prospects for increasing farm profitability and modestly reducing nitrate leaching to groundwater.

--The potential for certain alternative practices and systems to reduce nitrate leaching is greatest in periods of unusually wet weather.

--Alternative farming systems appear to have their greatest potential for reducing nitrate leaching in irrigated farming situations.

--Cost-share programs like the ICM and WQIP, coupled with active extension programs, appear to have promise for increasing farm profitability and, in some cases, reducing nitrate leaching.

More detailed discussion of research procedures; features of the case farms, and findings are available in a series of SDSU Economics Pamphlets. Readers who want such detail may contact any of the first three authors of this Commentator article at SDSU.
Crop scenario with a bumper crop like the U.S. producers harvested in 1994 would lead to 1.5 billion bushels in carry-over and CBOT futures prices well below $3 per bushel at this time. If supplies are adequate, use a put or minimum price contract to get $1.25 or more per bushel at this time. If supplies are limited, cash contracts and hedge other future of around the current market level. Carry protection is prudent management at this time. Lower prices than the market currently offers. Some low return periods in the market currently have some upside potential.

Soybeans

Soybean stocks and prospective plantings were reported at amounts equal to pre-report anticipations. A wet spring could lead to an increase in soybean production. A normal crop year will result in a world supply of soybeans and prospective plantings was adequate to offset the increase in supplies. However, Brazil is currently harvesting a smaller crop than last year, keep in mind that Brazil has had several record production years in a row. Even though Brazil is currently harvesting a smaller crop, increased acreage in Argentina and Australia and growing conditions here are expected to increase the current high price by $1.00. The higher prices and increased acreage results in increased exports of soybeans from these countries. Brazil is also a major producer of soybeans, and increased acreage in Brazil will lead to an increase in supplies. Marketing alternatives similar to those for corn and soybeans are suggested.

Wheat

Wheat acres are expected to be up by 6% compared to the previous year. Winter wheat plantings were up 7% as reported by USDA in January. The March 2018, winter wheat planted is estimated at 80 million acres. The March 2018, spring wheat planted is estimated at 3 million acres. The March 2018, durum planted is estimated at 1 million acres. Total prospective winter wheat plantings of 73.1 million acres, compared to last year. Wheat grown in the U.S. is expected to be up by 6%. The March 2018, winter wheat planted in Kansas is estimated at 19.5 million acres. Wheat planted in Kansas is expected to be up by 6%.