Making hay off the land

Farmland prices are skyrocketing across the Ninth District. Many worry that the boom can’t last, and what consequences might lurk if it doesn’t

By RONALD A. WIRTZ

Farmland rental rates lag, but might be sprinting to catch up.

How a real estate law has driven up farmland prices.

Farmers install safety nets to mitigate risk.

High land and crop prices benefit some, hurt others.

Offsetting greenhouse-gas emissions is a burgeoning industry with an uncertain future.

Flight delays afflict regional airports in the district.

Are the “economic stimulus” tax rebates having an effect on your business or businesses in your area?

A redistrict housing markets returning to historical norms?

Folks in the farming business are unique storytellers. Many have the gift of gab, but often not of exaggeration.

Typically conservative by nature, farmers are loath to stretch the truth. Maybe it’s because they figure there’s another farmer within earshot. Maybe they have to pray so hard for rain—and then for it to stop—that even little white lies aren’t worth the risk. The same straight-talk rules seem to apply to many farm-service professions, probably because everybody in agriculture collectively butters the same side of the bread.

But if you listened to these folks talk about farmland prices lately, you’d swear you were attending an executive meeting of the Liar’s Club. So it is with farmland prices, where tales of recent sales don’t need embellishment because the prices are already tall.

Curt Everson is the president of the South Dakota Bankers Association (SDBA). He was raised near Watertown, in the northeastern part of the state, on a farm that was “mostly grain but a little bit of cattle.” Everson grew up in the 1970s, when $700 an acre “was pretty much top dollar. You couldn’t even imagine it going over $1,000” an acre, he said. “Now it’s over $3,000.”

Brent Qualey has been in the farm real estate business for 27 years and is currently a broker and vice president of Botsford & Qualey Land Co., a real estate appraisal and sales firm with five offices in North Dakota. This past spring, 160 acres of prime farmland came up for sale near Grafton in the northeastern corner of the state. The company was expecting the winning bid to fetch somewhere in the low-$4,000 range per acre, Qualey said.

At the public auction, “there were 10 very interested buyers,” Qualey said. “It was a good old-fashioned bidding war.” The winning bid was for about $5,800 an acre. Qualey said there is “no doubt” that such oh-my-gosh sales are more common now. Interviewed in late April, he said, “The market has changed dramatically in the last six months,” rising by 20 percent on top of a year-over-year increase of 10 percent.

Like a tractor with no driver, the value of farmland is doing things no one could have predicted at the start of this decade, because at the time farm prices and income were low, and the
outlook was not particularly upbeat for things to change dramatically. Still, farmland was one of the few things farmers could take some financial solace in at the time because it continued to appreciate modestly.

But since about 2001, it’s been something else entirely, with farmland seeing steady, double-digit annual increases. There’s a lot of conjecture about the source, but most observers agree that rising farmland prices in the first half of the decade were driven mostly by non-production factors, like surging housing demand and a strong market for hunting and other recreational land. Capital gains tax laws also played a key role.

But starting about 2006, some of those factors started fading at the same time that the farm economy went on steroids. A confluence of agricultural supply and demand factors has pushed commodity prices up significantly, taking farm income and land values to levels never before seen, or rarely even dreamed. The market for farmland is so hot that the “b-word” has started to enter the conversation.

“Is this a real estate bubble, or has the economic climate changed so dramatically that there is a sustainable price increase?” asked Roger Cramer, senior vice president of risk management for Northwest Farm Credit Services, which is part of the congressionally chartered Farm Credit System. Headquartered in Spokane, Wash., Northwest FCS covers a five-state region and has 12 offices in Montana. Cramer didn’t answer his rhetorical question directly, but added, “Something unusual is at work here, and we don’t want to make a mistake in the uncertainty.”

Ultimately, this is a story about the entire farm economy, not just the land that grows the food we eat. Many, many factors affect the demand for land and, by extension, the things that are produced from it. But land is among the most precious of ag commodities because, as farmers say, nobody’s making more of it these days. As such, farmland offers a unique lens for examining broader trends in agriculture.

That’s why, in the midst of the most upbeat ag sector in decades, some are starting to worry whether high land prices are sustainable. Despite high commodity prices, robust farm income and strong balance sheets, dangers like high production costs have many nervous about farm profitability. Wounds from the 1980′s farm crisis and the crash in land prices are still fresh in many people’s minds.

Whether the current farm environment is setting itself up to repeat ag history is impossible to predict. There are eerie similarities between the 1980′s and today. But there are also many fundamental differences from the last farm crisis, maybe none as important as the vivid collective memory of the gut-punch suffered by the farm sector 25 years ago. Farmers are also in a stronger financial position today than they were in the 1980′s. But not everyone is taking a conservative approach, and those who fail to heed history might be destined to receive a first-hand lesson in hard knocks.

Get it while it’s hot

Land prices of late have been like the morning sun; it’s a pretty sweet bet that both are going up.

Land values vary widely across the district, from $60,000 for an average acre of nonirrigated cropland in Hennepin County (home to Minneapolis) to $300 in Cotton County, Mont. Most of that gap is due to the relative demand for alternative uses of available land. As farmers know, the most profitable crop any land can grow is houses.

There is much less disparity among counties when it comes to growth in farmland value, whatever its nominal value. From 2001 to 2007, farmland in all 303 counties in the district saw growth, according to data from the U.S. Department of Agriculture (USDA), and the vast majority saw strong growth. How strong? In this short six-year span, half saw cropland appreciate by 100 percent or more; almost one in five counties saw increases of at least 150 percent. The fastest-appreciating counties were mostly in Minnesota, the eastern half of the Dakotas and western Montana (see district map on page 3).

And it’s not just cropland. In South Dakota, for example, the value of every major type of ag land more than doubled from 2001 to 2007, save for pastureland, which went up only “69” percent (see Chart 1), according to an annual farm real estate survey by South Dakota State University.

Farmers also rent a lot of land. After cropland rental rates lagged for much of this decade, anecdotes and other evidence suggest that they are now playing catchup. (See more detailed discussion on rental trends in the sidebar on page 7.)

A lot of factors are in play when it comes to farmland values. But the fact that crop and livestock prices have been both good and had over this period—while farmland has consistently appreciated—suggests something besides agricultural production is driving up farmland prices, or at least helping. According to available data and contact with upward of three dozen farming, banking, government and real estate sources, there appears to be a two-stage driver behind farmland appreciation.

In the first half of this decade, farmland appreciated mostly for reasons unrelated to farming; that is, value from ag production played a comparatively static role. More important during this period was demand for open land for nonfarm purposes—in many cases, to build homes during the recent housing boom. But even comparatively rural areas saw secondary demand for farmland, often from investors seeking to diversify their holdings or for recreational purposes like hunting.

“Access to land for hunting purposes is definitely playing a role in farmland prices,” said Jeffrey Misling, executive vice president of the North Dakota Farm Bureau (NDFB), in an e-mail.
Much of the demand is coming from big-city residents who “want to buy their own little piece of paradise,” Missling added.

Equally important, tax laws that allow land sellers to defer capital gains taxes appear to have played a significant role in reinvesting those gains in land elsewhere (see sidebar on page 8).

To market, to market

But the market entered another phase around 2006. Farmland prices continued their inexorable rise, but the main driver changed. That year demand for housing started to slow, which under more normal circumstances would have likely dampened demand for farmland.

Almost on cue, the ag sector awoke; supply and demand factors began piling up that have put a charge into almost every commodity grown, particularly in the Midwest and Great Plains. Worldwide demand for crops is growing, in part because people in developing countries are eating more meat (which requires significantly more net grain production) as their living standards rise. The push for biofuels—and especially corn-based ethanol—has also introduced an entirely new and large source of demand, mostly within the past five years. This year, ethanol plants are expected to consume between 20 percent and 25 percent of the entire U.S. corn crop, and the USDA believes it might hit 30 percent by 2010.

At the same time, droughts and other problems have strangled farm output in some major producing countries, like Australia. A weak dollar, which makes U.S. goods cheaper to buy, has also fueled a surge in U.S. farm exports. The USDA predicts that such exports will reach a record $101 billion this year—almost $40 billion more than in 2005. Coupled with growing demand, the USDA is predicting that domestic wheat stocks will dip below 300 million bushels this year—the lowest domestic level in 60 years. Wheat stocks worldwide have gone from about 7 billion bushels in 2001 to 4 billion in 2007.

Thanks to a confluence of these and other factors, major commodities produced in the district—like corn, soybeans, wheat and milk—have commanded prices that farmers will talk about for years (see Chart 2). Specialty crops such as lentils, dry edible beans and peas, flaxseed, sunflowers and safflower—all of which have a significant presence in the district—also saw strong prices in 2007. Said one Minnesota farmer, “There’s potential in just about anything if you can grow a crop.”

For some crops, prices might be more accurately called giddy. As recently as 2005, a bushel of wheat was fetching about $3.60 in Montana. By 2006 it was up to $4.60, and last year the average price was $7.60, according to the USDA. Little did anyone know this was just a warmup. Earlier this year, spot shortages for certain wheat varieties pushed prices on the Minneapolis Grain Exchange to $20 a bushel, and for the year they appear to be settling around $10 a bushel.

Dean Folkvord is general manager and CEO of Wheat Montana Farms and Bakery, an operation that harvests 12,000 acres of wheat, grinds and sells its own flour, and runs a bakery and a handful of deli-cafes. (Folkvord is also a member of the Minneapolis Federal Reserve Bank’s Helena Branch board of directors.) He said that his company doesn’t often sell wheat into the open market because he needs it for flour customers as well as for the bakery and cafés. But when wheat prices cracked $20 a bushel, “We thought about taking a load of wheat to town in a truck and coming back with a better truck.”

Farm bling

Those prices have translated into big jumps in farm income. Nationwide, net farm income skyrocketed from $59 billion in 2006 to $89 billion last year, according to the USDA. This year, it is expected to nudge up further to $92 billion. The last two quarterly agricultural credit surveys of banks by the

Continued on page 4

Farmland Market Value Change, 2001–07

Source: Farm Service Agency, U.S. Department of Agriculture
Minneapolis Fed found that almost 90 percent reported higher producer income compared to a year earlier.

In North Dakota, the profit of crop farms “was astounding” in 2007, according to Andrew Swenson, an extension farm management specialist at North Dakota State University. NDSU runs the Farm Business Management Education Program, where operators of more than 500 farms—which tend to be larger, commercial scale farms—receive specialized assistance on their operations in exchange for regularly reporting a variety of financial and other data.

Last year, farmers in the program earned profits they might think were a fluke:

Average annual income more than tripled its previous best going back to 1989, according to the program’s annual report, and farmers at all profit levels greatly improved their performance (see Chart 3).

That gray train is likely to continue for at least this year. A USDA forecast on farm income noted that 2008 was “projected to be an exceptional year for U.S. crop producers, particularly of feed crops, oil seeds and food grains”—which just happens to be the agricultural sweet spot in the Ninth District, particularly if you add in milk, which is also seeing strong prices.

This brings us back to the land. With cash in hand, today many farmers are aggressively seeking more land, according to numerous sources and anecdotes (no recent data exist on land purchasers or landowner occupation).

Scott VanderWal is the third generation to run his family’s farm in Volga, on the very eastern side of South Dakota, raising corn and soybeans and running a custom beef feedlot. He’s also president of the South Dakota Farm Bureau.

VanderWal said that many of the high sales in his region involved at least one farmer bidding to the end or making the purchase. Oftentimes, it’s a close neighbor “who always had his eye on that land and felt that the opportunity may never come again in his career.”

Qualey, the North Dakota real estate appraiser, estimated that 30 percent to 40 percent of farmers are paying cash for new parcels; 10 percent is about average, he said. “Today, the farmer is a much more competitive buyer.”

Qualey said high crop prices were the main driver, but there were other contributors, including low interest rates, which played a two-pronged role. Those needing to finance land purchases could do so relatively cheaply; on the flip side, the resulting low yields on certificates of deposit—a common savings vehicle for conservative farmers—have pushed some to look to the land for better returns. “You’re seeing old farmers pulling money out of CDs and putting it into a piece of land,” Qualey said.

Newfound purchasing power among farmers, combined with demand from nonfarm buyers, has many talking about sustainability and whether farmers are setting themselves up for financial ruin. Thomas Anderson is the Farm Service Agency (FSA) director in Redwood County, in the southwestern part of Minnesota. He said via e-mail that a 160-acre parcel recently brought $5,600 an acre in a nearby county. “I thought when land got to $2,500 it could not be sustained.”

Missling, from the NDFB, pointed out that prudent farmers determine the appropriate price for land by calculating production costs and making adjustments for things like location, yield capacity, soil type and property taxes.

“I think where a lot of people run into trouble is, they go off-script and lose sight of simple economics,” said Missling, adding that land values were appreciating at a rate that “appears to be a bit too aggressive, in my humble opinion, given the fact that there is no certainty of where commodity prices are going.”

But some are weighing high acquisition costs against the profitability and debt capacity of their entire farm operation—in essence, rationalizing that they can afford to pay a premium for land given the premium they are receiving for crops, even if it’s short-lived.

Paul Lautenschlager manages Beach Cooperative Grain Co., a grain elevator in Beach, N.D. In an e-mail, he pointed out that land costs are “relatively cheap if you look at the long run. The cost of land spread out 30 years is the smallest input cost per acre the farmer has” compared with seed, fertilizer, fuel and transportation costs.

Indeed, the debt and cash flow argument is moot where farmers are paying cash on the barrelhead for more land. “Back in the ’50s it was said you could pay for the land you bought with one crop,” Lautenschlager said. “With today’s high commodity prices you can do the same, even with high land prices.”

Farm vertigo

But truth be told, there are a lot of Nervous Nellies in farm country. Indeed, not everyone in agriculture is benefiting from high land or crop prices (see sidebar on page 10). Even for crop farmers, high commodity prices and strong income are not enough to blow away some very gray clouds on the farm horizon.

Volatility has always been a part of farmers’ lives, thanks to the ruthlessness of Mother Nature. But ag markets are seeing more volatility these days. For example, average price swings for commodities have grown wider—in some cases, much wider—in recent years for corn, wheat and soybeans, according to data from the Chicago Board of Trade (see Chart 4).

More uncertainty has come to futures markets as well. Typically, as a futures contract nears its expiration date, the price of that contract converges with the prevailing cash price. There can be some separation—called the basis—between the two final prices, but it’s usually very small. But in the past few years, basis spreads have widened and become less predictable.

At an April public hearing on these matters, Bob Stallman, president of the American Farm Bureau Federation, told a federal regulatory body that the lack of both convergence and reasonable expectations regarding basis “is significantly increasing the risk faced by producers.”

Even higher on the list of farm concerns is the rapidly rising cost of production, which has been chasing rising crop prices as a shadow. USDA figures show that prices paid by farmers for inputs—machinery, fertilizer and other things needed to grow a crop—increased moderately up until about 2006. But over the past two years, costs for many inputs have been soaring (see Chart 5). Fertilizer costs have doubled—and that’s for the lucky farmers. Shortages have meant that some are doing without, or paying even larger increases; others are reportedly buying fertilizer for the 2009 growing season in an effort to outrun anticipated price hikes.

Rising input costs can be traced to a variety of factors. Seed costs are going up thanks to increased plantings, and the sky-high price of diesel fuel is pushing up the cost of running farm machinery. Fertilizer, on the other hand, is a little more complex. Along with rising use, both in the United States and worldwide, fertilizer gets a multi-whammy from high fuel costs. For example, prices are rising for natural gas, a central ingredient in fertilizer. Much of the world’s fertilizer is also produced elsewhere, and its bulky nature makes it expensive to ship. A weak dollar pushes importation costs higher still.

In 2007, raising an acre of corn in much of the district typically cost between $350 and $400. With an average yield, that works out to a cost of roughly $2.50 to $3 per bushel produced. For soybeans, some cost esti-
mates ran as high as $7 per bushel, and wheat between $4 and $4.50 a bushel, according to an analysis by Ag Lender, a farm-finance publication. Not long ago, farmers were happy to get those prices for their harvests.

As a result, there’s more anxiety in today’s farm sector, “and it’s on the input side,” said Jim Boerboom, deputy commissioner for the Minnesota Department of Agriculture. Input costs “were very stable for years. But now you can’t even set a budget for it. It’s that uncertainty” that has farmers looking over their shoulders.

And while current prices still offer farmers a good margin, many observers are quick to offer two related caveats: First, they don’t expect high commodity prices to hold long, and second, input costs won’t come down as fast.

Like many others, VanderWal, the South Dakota farmer, assumed that lower crop prices were not a matter of if, but when. “We have a narrow window where revenue will be significantly greater than expenses, and then the margins will quickly narrow again.” He said a lot of profit tends to go back into land expansion, either as purchases or rent. “So, at some time in the future, our sale prices will fall back, but expenses will not, and we will have a huge profitability problem.”

Back to the future?

Farming has always been a capital-intensive, high-risk endeavor. Yet virtually every significant financial element that a farmer uses to plan a business—capital costs, production inputs, output prices—is in uncharted territory and seeing greater volatility today. And many think the old “bet the farm” analogy is starting to sound a little too real.

Kelly Cape, head of the Day County (S.D.) FSA office, has been involved in ag finance for 25 years. Despite a “huge” profit opportunity, “the current situation is very unsettling due to the uncertainty that has been taking,” said Cape, via e-mail. A sudden drop in crop prices or lower yields “has the risk of some operations losing a tremendous amount of money.”

And it doesn’t take an ag historian to remember the last farm crisis, when a similar scenario played out over the course of about a decade. It got started in the latter half of the 1970s; commodity prices and farm income were strong, fueling a surge in land values. Farmers leveraged this rising paper wealth to take on more debt to expand operations. Then in the early 1980s, the farm economy went soft. Low commodity prices and high interest rates sent land values into the manure lagoon, and farmers quickly found themselves underwater financially. Farm bankruptcies were rampant, and almost 200 ag banks failed in the latter half of that decade.

Many acknowledge that they can see—in fact, feel—the speculative similarities to the 1980s. Qualey, the appraiser, got his start in the profession in 1981, on the cusp of a farm crisis. “I saw things slip for six years. So I was indoctrinated at a very interesting time,” he said. “We still see some things that are reminiscent of the 1980s,” including some aggressive buyers who believe “that land prices can’t go down, they can only go up.”

But Qualey and many others also believe the current situation has important differences from the 1980s. Qualey said there was “no doubt” that farmers today are not leveraging their assets as much to buy land. “That’s the one big difference. In the 1980s, leverage was the key. Today we are not seeing that, and lenders are being more responsible.”

Most banks are requiring 30 percent to 35 percent cash equity to finance a parcel, he said. “There’s no 100 percent (debt) loans like we saw in the 1980s.”

Everson, from the SDBA, said he attended an ag bankers conference in the spring with about 140 participants. There and elsewhere, “what I keep hearing is that there are enough of them around from the 1980s, and they are not interested in lending based on asset levels” this time around. Though crop prices are attractive, “they’ve all seen commodity prices come down as fast as they go up.” As a result, banks are making sure that farms have adequate cash flow given high land and input costs.

There are other simple, but critical differences today, like much lower interest rates that reduce debt loads. Farmers also have more risk management tools at their disposal (see sidebar on page 9). Even the ubiquity of personal computers means that bankers and farmers alike have access to more timely and relevant information regarding supply and demand factors. “Everybody’s a lot more aware of what’s going on,” Everson said.

Some banks are raising the hurdles for farm borrowers. Northwest Farm Credit, for example, typically requires 60 percent to 70 percent loan-to-collateral rates. But starting this past April, according to Cramer, it began using a collateral formula that discounts a portion of increase in land value from the previous 24 months because “the last two years have seen fairly extraordinary gains,” Cramer said. “You really have to analyze that repayment capacity under different scenarios.”

Other banks also appear to be making some adjustments. In this year’s first quarter survey of ag credit conditions by the Minneapolis Fed, about 10 percent of the lenders reported increased collateral requirements.

The same, but different, and better

Opinions vary on the level of farm pain should crop or land prices fall. VanderWal believes “another washout” is possible, where overleveraged producers will not make it. “Bottom line, we need to get debt paid down quickly and get more streamline and efficient than ever before.”

In fact, a fair amount of financial data suggest that this is happening and that things just might—might, mind you—be different this time.

For starters, producers have not mortgaged the farm to get in on the boom. Yes, farm debt has increased: From 2000 to 2007 (fourth quarter of each year), total farm debt at commercial banks nationwide increased at an annual compound rate of close to 5 percent, according to the Federal Reserve’s quarterly reports of ag conditions at commercial banks (see Chart 6). Real estate debt grew much faster over this period, but was offset by comparatively slow growth in operating and other farm loans. Over the same period, farm income grew at a compound rate of more than 8 percent, and farmers’ delinquency rates for both land and operating loans are at their lowest levels.
in roughly three decades, possibly longer (see Chart 7).

Other evidence shows that farmers are building equity the old-fashioned way by paying off debt faster. According to the Minneapolis Fed’s ag credit survey, 54 percent of ag banks in the district reported higher loan repayments in the fourth quarter of 2007, easily the survey’s highest level since the question was included in 2001; then in the first quarter of 2008, that rate went higher still, to 60 percent.

When you consider both historical data and a bin full of anecdotes, it appears that farmers, as a group, are in better financial position to weather a downturn in land values, the ag economy or both. The balance sheets of farms nationwide and in the district show modest debt levels and very strong asset and equity levels. Commonly used measures of financial health, like ratios of farm debt to both assets and equity, are at their best levels in at least three decades (see Charts 8 and 9).

Of course, one reason for stronger balance sheets over time brings us back to the beginning: high—and potentially speculative—land prices. But farmers don’t appear to be quite the paper tigers they were back in the 1980s.

Over the past dozen years, for example, Minnesota farms enrolled with the Center for Farm Financial Management (run by the University of Minnesota) saw their average real net worth increase by $560,000. According to program reports, only 24 percent was the result of asset appreciation; the remaining three-quarters came from “retained accumulated earnings.” In other words, farmers—at least in this program—have been saving for that rainy day when prices, and possibly land values, fall.

Indeed, a fair number of sources said they expected land prices to decline, but some—even many—farmers could weather such an event.

“Deep down there is that sense” that land prices will decline, said Everson. “But the question is, ‘When and how far?’ A nominal change, like 10 percent, I can’t imagine that’s going to have a real substantial impact on lenders and producers.” Even a drop of 25 percent might only catch “some guys” that weren’t managing their business well, he said. That’s where Everson stopped.

“I can’t imagine you’ll have a shakeout like you did 25 years ago.”

Jerry Fast, a senior vice president at Profinium Financial in Fairmont, Minn., has been an ag banker and part-time farmer for 27 years. He said via e-mail that land sales there were averaging around $4,000 per crop acre last October. He estimated that land could drop back to $2,400 an acre “before most farmers or investors would be pinched by their lenders to sell or consider walking away.”

Will there be blood?

As farmers like to say, $5 corn and $10 wheat are only good when you’re unloading the truck. The point is that risks abound. Already, a wet, cold spring delayed crop plantings throughout most of the district, and severe rain in June flooded fields across the Midwest. At the same time, much of the western Dakotas and eastern Montana suffer from drought or drought-like conditions; all of these weather patterns could seriously harm yields and profitability.

So there is always potential for pain in the ag sector. Most people in the farm community understand that strong land prices and high commodity prices—while a godsend—also create an environment ripe for disaster because ag markets are prone to boom and bust cycles.

Misling, from the North Dakota Farm Bureau, has worked both sides of the corn row, being born and raised on a farm in southwestern Minnesota and having worked formerly as a county extension agent before coming to NDFB. “I certainly hope producers are keeping their heads screwed on straight when it comes to valuing their land on a balance sheet. … It wouldn’t surprise me to see some inflated numbers.”

He added said that anyone in agriculture “should understand the complexities of market cycles. … Like any industry, agriculture is not immune to a day of reckoning. What goes up, must come down. Just like the stock market, there will inevitably be periods of correction. The folks who bought land responsibly and who lived within their means will be fine. The others won’t be.”

Daniel Rozycki, a Minneapolis Federal Reserve associate economist, and Clint Pecenka, research assistant, contributed to these articles.
This space for rent. Bring your wallet, unless I know you

Farmland rental rates lag, but might be sprinting to catch up

By RONALD A. WIRTZ
Editor

Funny thing, those land markets. Given rapidly rising farmland prices, one would think that rental rates would follow. Alas, rental fees are like the weather—unpredictable and prone to extremes.

Yes, farmland rental rates have been increasing. In fact, there are many reports of speculative rental bidding throughout the district of late. But in general, growth of rental rates has lagged well behind that of farmland prices (see chart). For example, half of all 305 counties in the Ninth District saw rental rates double over 2001 to 2007; by comparison, only four counties saw rental rates double over the same period. In fact, 20 counties saw rental rates decline over this period.

This price appreciation gap stems mostly from the fact that rental markets are complex, with rates varying widely for reasons that might not be immediately obvious to the casual observer. As a result, average rental rates do not correlate directly with what’s happening in ownership markets. That’s not to say there is no relationship between rental rates and farmland prices. But the link is not particularly tight.

For starters (and as the cover article explains in more detail), farmland values have risen in large part for nonagricultural reasons. Rental rates, however, are linked much more closely to the production value of the land; nobody’s renting farmland to hunt on or to use as an all-terrain track for a four-wheeler.

Because high crop prices are a relatively recent phenomenon, only now are rental rates responding to significant upward pressure. The U.S. Department of Agriculture (USDA) estimates that net farmland rent went up 11 percent and 17 percent in 2007 and 2008, respectively.

And plenty of anecdotes suggest that farmers are bidding up prices, dramatically in some cases. Average rental rates in St. Croix County, Wis., were $90 an acre in 2007, according to the USDA. But a banker in Glenwood City, Wis., responding to the Minneapolis Fed’s ag credit survey, said that rents of new available land start at $150 an acre.

In Martin County, Minn., typical rental rates rose about 23 percent, to $135 an acre, from 2001 to 2007, according to USDA figures. But recent rental activity has been much hotter. Jerry Fast of Profinium Financial in Fairmont, Minn., estimated that rental rates for average productive land have gone from about $135 in 2006 to $175 this year. “But by this fall I would guess it will jump to $200,” he said via e-mail. “It is going wild now.” Thanks to the jump in corn prices and the small amount of land available for rent, he said there have been reports of overaggressive ‘renters’ bidding $250 to $300 per acre for what little land came up for bid this spring.

How much such speculative bidding will affect overall rental rates is hard to say. For every anecdote of sky-high rent, there is one of bargain-basement rent. For example, Bob Oleson, executive director of the Wisconsin Corn Growers Association, pointed out that thanks to so-called use-value laws, actively farmed land in Wisconsin is taxed at significantly lower rates than land used for other purposes—$3 per acre versus $40 or more an acre in some cases. As a result, housing and industrial developers sometimes offer free or greatly reduced rent simply to avoid paying higher real estate taxes.

Such factors make rental rates tough for the USDA to predict or model. “[M]uch to the frustration of us economicists,” I’m afraid that the relationship between ag rental rates and land values or even returns is more complex and tenuous than one would hope,” said Rich Iovanna of the USDA, via e-mail. He added that USDA officials in the field say that landowners typically know or are related to the operators who rent from them, “making rental rates stickier and lower than they’d be otherwise.”

Paul Lautenschlager is just such a landowner. He manages a grain elevator in Beach, N.D., and owns some land with his sister that has been handed down from his grandfather. They rent the land to a cousin. “We could get more rent for it. But we would like to see him succeed, and he’s family.”

Lautenschlager added that rental rates have not gone up much in the area because most landowners are retirees, often farmers, with some vested interest in the land they rent. “They understand some hardships in farming and remember what it is like” to make a living off the land.

For these and other reasons, rental rates lag the price appreciation witnessed in the farmland purchase market. In fact, through 2007, rent-to-value ratios in North Dakota have been trending downward and are at historic lows, according to data provided by Andrew Swenson of North Dakota State University (see chart). Some believe this is further evidence of a bubble in farmland values. But rental values appear more muddled than land values, and if anecdotes of rapidly accelerating rents are accurate, this ratio might start increasing in short order.

Whether the ratio rebalances will depend mostly on crop prices. Rental prices are tied more closely to crop prices than land values are, and many believe that crop prices are unlikely to hold at high levels.

In Montana, most renters of farmland are hedging their bets by shortening the terms of the leases “so that they are not tied into high rental prices if commodity markets go south again,” according to John Youngberg, vice president of governmental affairs for the Montana Farm Bureau. “They have seen us produce ourselves out of prosperity numerous times.”

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**PERCENT CHANGE IN MARKET VALUE VS. CASH RENTAL, NONIRRIGATED CROPLAND**

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<td>South Dakota</td>
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<tr>
<td>Wisconsin *</td>
<td>10%</td>
</tr>
<tr>
<td>Montana</td>
<td>5%</td>
</tr>
<tr>
<td>Michigan *</td>
<td>0%</td>
</tr>
</tbody>
</table>

*Average of counties in the Ninth District; cash rent change for Michigan is -5.4%.
Source: USDA

**FARM RENT AS A PERCENT OF VALUE IN NORTH DAKOTA**

Source: Andrew Swenson, North Dakota State University; calculated from USDA surveys
In many macroeconomic trends, there often lies a sleeper, some underlying cause or driver that plays an outsized role, at least in comparison to what the average layperson might know about it.

Concerning the rapid and steady rise in farmland values, that sleeper is an arcane tax law known as 1031 like-kind land exchanges. Though the language might sound like obscure bureaucratese, farmers and other landowners are fluent in it, and use of this tax law appears to have played a big role in pushing farm land values higher in the district, particularly in the first half of this decade.

A 1031 exchange allows a seller of business or investment property to defer any capital gains taxes on the sale of that property if the seller reinvests the gain in a different property within 180 days. Technically, the properties are supposed to be similar—farmland for farmland, for example—but in practice a much looser definition applies.

During the economic boom of the 1990s and the subsequent housing explosion this decade, hundreds of billions of dollars in capital gains were realized from real estate sales. Rather than pay federal capital gains taxes—15 percent today, but as high as 39 percent as recently as 2005—many property owners did what economists would expect: They took the economic incentive offered by the IRS and “did a 1031.”

But in each case, sellers had a short six months to trade sideways, or risk having to pay the tax anyway. That meant billions of dollars were looking for a new home—or farm, as it were—and fast. With a deadline of 180 days, buyers have an economic incentive to pay whatever it takes to get the piece of land they want, so long as the marginal excess is less than the avoided capital gains tax. And in the merry-go-round of land speculation, when the market gets hot, you’ve only overpaid until the next sucker comes around and boosts everyone’s land values.

Is that all you want?

Surprisingly little data or research exist on 1031s. On request, the IRS supplied the fedgazette with 1031 activity and value data from 1995 to 2005. They show steeply rising growth of transactions and total value (see charts). However, the extent to which this trend involves farmland is not entirely clear.

IRS data do not distinguish between specific kinds of owners (farmers and nonfarmers, for example) or the types of property involved (residential, commercial and farmland, for example). The IRS data are broken out into three categories of firms—individual, partnership and corporation—all of which have seen strong growth. Each category likely includes (possibly many) farmland transactions, but how many is unknown.

Sources in real estate, farming and banking widely agreed that 1031s have been instrumental in the steady rise in farmland values, particularly in the first half of this decade. Kelly Cape, head of the Day County (S.D.) Farm Service Agency, said via email that 1031s have “played a large role in the increased land value in our area.” Such buyers often set the market price in that area and “probably added $100 to $200 an acre on a lot of sales.”

Throughout South Dakota, demand for ag land is coming from out-of-state parties, many of whom travel to the state to hunt pheasant, deer and other game, according to Jodie Hickman, executive director of the South Dakota Cattlemen’s Association. Often these buyers are selling high-valued property in another state and using the 1031 law to purchase ag lands, killing two birds with one land purchase: grabbing a chunk of land to hunt permanently and saving themselves a sizable tax bill to boot.

In the Fairmont area of south-central Minnesota, escalating farmland values resulted from “a huge amount” of large tracts being bought by 1031 exchanges, according to Jerry Fast, an executive with Profinium Financial. Fast said via email that farmland around the southern exurbs of the Twin Cities—places like New Prague, Shakopee and Belle Plaine—was selling for $10,000 or more per acre and for weaker producing land. “So they came down to our area and bought 2,000 acres at a crack with much higher productivity and higher farm rental value for one-third the price,” Fast said.

Montana reportedly sees similar horse-trading of farmland between the two halves of the state: the more populous, scenic and higher-valued west, and everywhere else.

Many farmers and ranchers in western Montana are cashing in on a strong real estate market, “1031ing properties in eastern Montana that are not as expensive,” said John Youngberg, vice president of governmental affairs for the Montana Farm Bureau, in an email.

Youngberg didn’t think that 1031s were playing a role in the initial transaction for the western farmland, but said they were a definite factor in operations relocating to eastern Montana. Ranches in desirable western locations—in mountains, along streams—are getting bought “for amounts far exceeding what they can expect in agricultural returns, [and] those ranchers are taking their money to eastern Montana,” where they can outbid any of the locals, Youngberg said.

We’re not talking about chump change in terms of the capital gains looking for shelter. According to Youngberg, one western ranch sold several years ago for around $2 million, and the same ranch sold last year for over $7 million. “I don’t think that pricing of land has as much to do with commodity prices in Montana as [much as] the willingness of rich people to pay any amount for a ranch or farm,” he said.

In the end, the average farmer or rancher is competing for land with either someone who has no need to earn a profit off the land or is a cash-flush farmer buying the next parcel as a tax
Hedging their bets

By RONALD A. WIRTZ

As the financial stakes in farming rise ever higher, one way to gauge risk is to look at the safety net that farmers install beneath themselves. Two financial tools exist to help farmers mitigate risk—crop insurance and forward contracting—and trends in each suggest that they are being employed more often.

In district states the number of acres covered by crop insurance increased from 63 million in 2001 to 88 million in 2007. Most of that gain came in Montana (see chart), though South Dakota and Wisconsin saw covered acres rise 31 percent and 22 percent, respectively. Use of crop insurance has historically been high in North Dakota, yet the state still saw covered acres increase 15 percent. Only Minnesota saw virtually no change (1.5 percent).

The reasons for this increase are twofold: With high commodity prices, farmers can afford to buy more crop insurance; equally important, high input costs virtually require insurance to ensure some revenue for every acre, regardless of its source. And because indemnities are tied to commodity prices (along with average yield), insurance compensates losses at comparatively generous levels.

Although commodity prices are high now, many believe they won’t stay high for long. One way for farmers to guard against volatile swings in prices is to forward contract their harvest. In essence, this is a promise to deliver a certain amount of crop at a specified price, regardless of what happens to prices in the meantime.

In general, the use of forward contracting has been growing; the value of ag production covered by forward contracts rose from 28 percent in 1991 to 41 percent in 2005, according to a report this past April by James MacDonald of the U.S. Department of Agriculture’s Economic Research Service. Because of a time lag in conducting the nationwide survey and aggregating and analyzing results, the ERS doesn’t know exactly how things have changed since the onset of strong commodity prices.

It’s widely believed that forward contracting has gained wider acceptance among farmers and ranchers. If so, that would be a good sign of prudent financial planning. But the penetration of forward contracting runs much deeper in certain livestock markets that have become vertically integrated—like hogs and poultry, which are both strong in some district states. Growers of major field crops like wheat, corn and soybeans use forward contracting comparatively less; such contracts are usually shorter in duration (usually a single growing season) and, unlike livestock operators, farmers typically have little relationship with the contractor.

MacDonald noted via e-mail that the 2006 survey—not yet publicly released—showed an increase in marketing contracts among major field crops. For example, marketing contracts covered 25 percent of the value of corn production, a significant rise from a 16 percent average between 2002 and 2004; soybean contracts covered 16 percent of value (compared to 12 percent earlier) and wheat contracts rose to 14 percent (from 8 percent). These figures also do not take into account significant amounts that are consumed by a farmer’s own livestock, rather than sold to the market.

Despite being able to lock in solid prices, many farmers still do not forward contract, in part because they’ve seen other farmers get even higher prices later in the year—which was often the case for those who contracted early in 2007. The steady rise in input costs is giving some a rationale to roll the dice, hoping for still higher prices later in the year.

Kelly Cape, head of the Day County (S.D.) Farm Service Agency, said that a majority of clients do at least some forward contracting. But the rate is even higher—upward of 80 percent—among established operators with good equity.

Smaller operators “are generally more conservative and are not familiar with the process,” said Cape, via e-mail. Forward contracting “is something new that they have not taken the time to understand. … Most of them agree that they need to do something. [The hard part] is just getting them to do it.”

Not so hot no more

It appears that 2006 might have been a pivot point regarding the use of 1031s, at least according to numerous sources and some economic evidence. (IRS data for 2006 or later were not available because separate statistical studies on corporations, individuals and partnerships must be completed before the aggregate data can be released, according to an IRS official.)

About this time, the housing market was beginning its descent for a crash landing, and the resulting slowdown in real estate turnover, particularly around fast-growing metros, likely took some 1031 activity with it. Similarly, crop prices began rising in 2006 and farmers started earning stronger incomes. Multiple sources noted that farmers are no longer taking a back seat to 1031 flippers at land sales—unless, of course, the farmer is the one doing the 1031 exchange.

Two years ago, nonfarm investors typically made up half of all bidders at land auctions and were often the winning bidders, said Brent Qualey, a real estate broker and vice president of Botsford & Qualey Land Co. in Fargo, N.D. “They absolutely dominated the market.” These days, he said, “we’ve definitely seen less 1031 buyers.”

Another possible reason for the slowdown in 1031 activity is bureaucratic: The Treasury Inspector General of Tax Administration released a critical report last year on the matter, stating “there appears to be little IRS oversight” of 1031s. The agency, as well as some state tax offices, has reportedly promised to tighten oversight.

write-off. That’s why, despite a volatile cattle market over the past decade, median pastureland values in eastern Montana have risen from a little over $100 an acre in 1998 to about $350 last year, according to a year-end 2007 land survey report by Northwest Farm Credit Services. The survey attributed this to the fact that buyers can find properties with amenities similar to those in western Montana “at a fraction of the cost.”
Outside the winner’s circle

High land and crop prices are benefiting a lot of farmers, but hurting some—badly

By RONALD A. WIRTZ
Editor

With all of the talk of high land and crop prices, it’s easy to forget that not everyone in agriculture is benefitting. Many livestock operators, as well as young farmers looking to get into almost any area of agriculture will tell you these are not the best of times, thank you very much.

Livestock producers are bearing the brunt of high crop prices because much of the grain grown in the United States—especially corn—is consumed by livestock. Five-dollar corn might bring tears of joy to a crop farmer, but will make a livestock rancher sweat bulks.

Lisa Heggedahl owns Adah Oaks Angus, a cow-calf operation in Hayfield, Minn. She also sits on the Minneapolis Fed’s Advisory Council on Agriculture. You’ll have to forgive Heggedahl if she’s not doing cartwheels in the field over high crop prices. She said her feed costs today are more than three times higher than last year, and four times higher than in 2006. At the same time, “my feeder calf prices are lower compared to both years, and breeding stock sales were about the same.”

She can’t grow her way out of the problem. She has her own forage, but the cost of fertilizer, fuel and other supplies needed to grow decent feed have skyrocketed as well.

“For someone in my position who does not raise corn or soybeans for market, these [input] increases are devastating to my bottom line. I can’t offset these costs with grain sales,” Heggedahl said. She’s looked for alternatives, but can’t find any. Sweet-corn silage is available from a local canning operation, but that’s been locked up by large feedlot operators so they could in turn—and somewhat ironically—convert their own corn silage and hay acres to soybeans and corn for sale on the open market. Local horse owners have also pushed hay prices “sky high,” according to Heggedahl.

The situation may be even worse for hog farmers, because pork prices are soft and costs are high. An April U.S. Department of Agriculture outlook report on the hog market said that many farrow-to-finish operations are losing $25 to $35 for every hog produced and sold.

High land prices are also causing problems. Jodie Hickman, head of the South Dakota Cattlemen’s Association, said that grassland values have steadily increased throughout the state. With high crop prices today, “there is so much incentive to break grasslands and convert them to crop production,” she said via e-mail. The problem is exacerbated by government insurance programs that protect crop farmers in the event of drought or other natural disasters; no similar program exists for livestock operations.

Many sources also pointed out that high and rising land costs are a big impediment to future generations of farmers and ranchers. “Younger producers are faced with renting more and buying less,” said Curt Everson, head of the South Dakota Bankers Association. “They’d like to be buying, but at today’s prices it’s a little scary.” He added that entry-level farmers often don’t have a strong enough balance sheet to qualify for a real estate loan.

Most states—including all district states—have programs specifically designed to help farmers starting out finance a new operation. The programs typically partner with a bank to help write down the cost of a real estate or other loan for a young farmer. Ironically, many such programs have seen participation wane over the past several years. South Dakota allocates $10 million annually to finance its Beginning Farmer Bond Program. But the program has made fewer loans in recent years and has never lent all available capital in a given year, according to Terri LaBrie Baker of the state Department of Agriculture.

Participation in a similar real estate loan program in North Dakota has also fallen despite the fact that the net worth cap and maximum loan amounts were increased significantly in August 2005. On the other hand, participation in a similar program for chattel loans has been increasing over the past few years.

Minnesota has three programs assisting young farmers. Although they’ve zigzagged a bit, collectively they have seen a sizeable drop in participation recently (see chart). Minnesota officials gave several reasons for the volatility. For example, as land prices go up, the farmer’s required equity contribution goes up as well, which can be difficult to scrape together. But probably the biggest reason for the flux in program participation—mentioned by officials in several states—is the fact that these programs are very sensitive to interest rates.

The floor on program loan rates can only go so low (and is usually based on the method for raising a program’s capital, like the sale of general obligation bonds). In recent years, conventional loan rates from banks have been low enough that state assistance programs don’t add much financial value. “As commercial (loan) rates rise, we see more activity in our program,” said Jim Buedeboom from the Minnesota Department of Agriculture.

Several others involved in ag financing noted that farming has always been a capital-intensive endeavor. High land prices don’t make it any easier, of course, but the bar was already set pretty high.

Peter Sheppard, also with the Minnesota Department of Agriculture, said that “it’s more exaggerated” financially for young farmers getting started. Assistance programs can help those trying to get over the financial hump, but Sheppard said that familial or other connections are necessary to get anywhere near the hump in the first place. “You still need a fairy godmother somewhere.”

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**Number of Beginning Farmer Loans by State Program**

- North Dakota Beginning Farmer Chattel
- Minnesota Beginning Farmer Programs
- North Dakota Beginning Farmer Real Estate

Sources: Minnesota Department of Agriculture, Bank of North Dakota