DEPARTMENT OF AGRICULTURAL ECONOMICS

Many bulk purchasers of agricultural commodities require price risk management tools to help stabilize input prices. Livestock feeders anticipating future feed needs or stocker operators looking ahead to wheat pasture grazing are just two users of agricultural commodities who could benefit from input price management strategies. A common tool is a buying, or long, hedge using futures. Producers

Buying Hedge with Futures

James D. Sartwelle, III Extension Program Specialist-Risk Management Texas A&M University System

> **Edward Smith** Professor and Extension Economist Texas A&M University System

Terry Kastens and Daniel O'Brien Extension Agricultural Economists Kansas State University

concerned with price fluctuations for agricultural inputs can use a buying hedge with futures to manage price risk.

What Is a Hedge?

A buying hedge involves taking a position in the futures market that is equal and opposite to the position one expects to take later in the cash market. The hedger is covered against input price increases during the intervening period. If prices rise while the hedge is in place, the higher cash price the producer must pay for his inputs is offset by a profit in the futures market. Conversely, if prices fall, losses in the futures market are offset by the lower cash price.

There are five steps to implementing a buying hedge that will likely meet your pricing objectives.

- 1. Analyze the expected profit of the enterprise in question. For example, a cattle feeder should analyze how expected profits for fed cattle change as corn price (the input in question) changes. Only then can the producer know if the corn price he could hedge would allow the cattle feeding enterprise to achieve its corn pricing goal for the period, holding all other input prices and animal performance constant.
- 2. Be sure to hedge the correct quantity. Check contract quantity specifications and be sure the proper amount of inputs is hedged. For

example: A cattle feeder plans to feed 120 head of steers weighing 700 pounds each. His targeted out-weight for the steers is 1,150 pounds (140 days on feed x 3.2 pounds average daily gain) and the projected feed conversion (pounds of feed/ pound of gain) is 7. The cattle feeder's projected feed requirement is 6,750 bushels (54,000 pounds total gain x 7 pounds of feed/pound of gain ÷ 56

pounds/bushel). Since one Chicago Board of Trade (CBOT) corn contract is specified as 5,000 bushels, the feeder would need to hedge two contracts to fully cover his projected feed requirements.

- 3. Use the proper futures contract. Most widely produced agricultural commodities have a corresponding futures contract. Fed and feeder cattle, hogs, corn, wheat and soybeans are a few examples. A notable exception is grain sorghum. Because of grain sorghum's close price relationship to corn, producers can use corn futures to manage grain sorghum price risk. Once the proper futures contract is selected, pay close attention to the contract month. Project the date of the anticipated cash market transaction and select the futures contract month that corresponds to that date.
- 4. Understand basis and develop a basis forecast. Basis, (which is covered in depth in another publication in this series) is the relationship between local cash prices and futures prices. If projected basis and actual basis at the time of cash purchase are the same, then the purchase price that was hedged will be achieved. Failure to account for basis and basis risk could mean not meeting the buying hedge pricing goal.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

Table 1.

	Cash Market	Futures Market	Basis
June 15	Objective: to realize a	Buys two CME November	Projected at -\$1/cwt
	feeder cattle purchase	Feeder Cattle contracts at	
	price of \$74/cwt	\$75/cwt	
October 1	Buys 120 head of 750-lb.	Sells two CME November	Actual basis, -\$1/cwt
	feeder steers at \$80/cwt	FeederCattle contracts at	(\$80-\$81)
		\$81/cwt	
Gain or loss in Future	es: Gain of \$6/cwt (\$81 - \$75)		
	Results:		

Actual cash purchase price	\$80.00
Futures profit	-\$ 6.00
Realized purchase price	\$74.00*
*Without commission and interest.	

5. Be disciplined and maintain the hedge until the commodity is purchased in the cash market or the hedge is offset by another price risk management tool. Producers should hedge only prices that are acceptable to them. Once you have initiated a hedge position, do not remove the hedge before the cash purchase date without carefully considering the risk exposure.

Case Example: Buying Hedge for Feeder Steers

Joe has a pen of cattle on feed that he will sell in early October. He will need to purchase feeder cattle at that time to replace the fed cattle he sells. In June, Joe sees that November Chicago Mercantile Exchange (CME) Feeder Cattle futures are trading at \$75/cwt. Joe knows the historical basis for 750-pound feeder cattle the first week of October is -\$1/cwt (i.e., cash price is \$1/cwt less than futures price). Observation of futures prices leads him to project a feeder steer purchase price of 74/cwt (75 - 1) for October 1. At that price, he projects a \$20 per head profit under normal feeding conditions. Joe fears feeder cattle prices may increase between June and October. He elects to implement a buying hedge to lock in the purchase price for 120 steers (120 steers x 750 pounds/steer \div 50,000 pounds/contract = two contracts) (Table 1).

How Did the Feeder Steer Buying Hedge Work?

Joe projected an October 1 purchase price of \$74/cwt on June 15. On October 1, he purchased his feeder steers for \$80/cwt and liquidated his futures position at \$81/ cwt, for a basis of -\$1/cwt. The increase in feeder cattle prices he feared occurred; thus, the cash price he paid for the steers was greater than his projection. However, Joe

Table 2.

	Cash Market	Futures Market	Basis
June 15	Objective: to realize a	Buys two CME November	Projected at -\$1/cwt
	feeder cattle purchase	Feeder Cattle contracts at	-
	price of \$74/cwt	\$75/cwt	
October 1	Buys 120 head of 750-lb.	Sells two CME November	Actual basis, -\$1/cwt
	feeder steers at \$70/cwt	Feeder Cattle contracts at	(\$70-\$71)
		\$71/cwt	
		+ · - · • · · •	
Gain or loss in Fu	tures: <i>Loss</i> of \$4/cwt (\$71 - \$75)		
Gain or loss in Fu	tures: Loss of \$4/cwt (\$71 - \$75) Results:		
Gain or loss in Fu			
Gain or loss in Fu	Results:		
Gain or loss in Fu	Results: Actual cash purchase pr	rice \$70.00 +\$ 4.00	

realized a \$6/cwt profit from the increase in the CME November feeder cattle price. Applying the \$6/cwt futures profit to the cash purchase price, the realized (or net) purchase price was \$74/cwt, just as Joe projected.

Without Joe's accurate basis forecast, the projected purchase price and realized purchase price would have been different. A favorable basis move (i.e., a widened basis) would have yielded a lower realized purchase price, while an unfavorable basis move would have increased the net buying price. In a hedged position, the producer trades price risk for basis risk. Once more, the basis forecast is a key to hedging with futures.

What If Joe's Price Outlook Was Incorrect?

Let's examine the effects of a price decline on the performance of Joe's feeder steer buying hedge (Table 2).

Joe's pricing objective of \$74/cwt was achieved. This example illustrates the discipline necessary when hedging. Although Joe might be frustrated with the results of this buying hedge in a declining market, he should remember that the decision to hedge was made after careful analysis and his best price forecast. While Joe might not be happy about a net price of \$74/cwt, his plan was sound, he still obtained a profit feeding these cattle, and he will likely maintain, if not improve, his overall financial position.

Table 3.

Advantages and Disadvantages of a Buying Hedge with Futures				
Advantages	Disadvantages			
1. Reduces risk of price increases	1. Gains from price declines are limited			
2. Could make it easier to obtain credit	2. Risk that actual basis will differ from projection			
3. Establishing a price aids in management decisions	3. Futures position requires a margin deposit and margin calls are possible			
4. Easier to cancel than a forward contract arrangement	4. Contract quantity is standardized and may not match cash quantity			

Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned.

4

Contents of this publication may be freely reproduced for educational purposes. All other rights reserved. In each case, credit J. Sartwelle, E. Smith, T. Kastens, and D. O'Brien, *Buying Hedge with Futures*, Kansas State University, November 1998.

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

It is the policy of Kansas State University Agricultural Experiment Station and Cooperative Extension Service that all persons shall have equal opportunity and access to its educational programs, services, activities, and materials without regard to race, color, religion, national origin, sex, age or disability. Kansas State University is an equal opportunity organization. Issued in furtherance of Cooperative Extension Work, Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating, Marc A. Johnson, Director.