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RME Fact Sheet Futures Contracts

What Exactly Is a Futures Contract?

A futures contract is a legally binding standardized agreement between two parties to buy or sell a predetermined amount of a commodity, such as corn, during a specified month in the future (the delivery month) at a price (the future price) which is determined at the time the contract is established.

Where Are Futures Contracts Traded?

Futures contracts (as well as options on futures contracts) are traded on 11 different commodity exchanges in the U.S. as well as abroad. Futures contracts on the major domestic agricultural crops are traded on the Chicago Board of Trade (CBOT), the Kansas City Board of Trade, the Minneapolis Grain Exchange, the New York Cotton Exchange and the Coffee, Sugar and Cocoa Exchange.

What Benefits Are Gained From Buying and Selling Futures Contracts?

One of the most important benefits gained from trading in the futures market is one can assume any of a wide range of commodities or other assets with a relatively small initial investment. The initial investment includes a commission of approximately \$50 per contract and a margin. A margin is a good faith deposit. When one assumes a futures position, one locks in a price for future delivery for the underlying commodity. This fixed price is the future price at which the contract is brought or sold. Subsequently, as the price of the actual commodity rises or falls, the futures price follows suit, making or losing money. A benefit derived from selling futures contracts is it enables one to establish, in advance, an approximate price for crops he or she intends to harvest and market at some future time. This provides protection against dangerous price swings, and enables speculators to profit from market fluctuations. **Speculators** are market participants who have absolutely no interest in owning or

selling a physical commodity, but money taking on risk - buying and selling futures contracts in hopes of making a profit.

What Is a Hedge?

A hedge is the buying or selling of a futures contract for protection against the possibility of a price change in the physical commodity one is planning to buy or sell. There are two types of hedges: a long hedge and a short hedge. A **short hedge** is the selling of a futures contract to protect the sale price of a commodity one is planning to sell.

A **long hedge** is the buying of a futures contract to protect the purchase price of a commodity one is planning to buy. Most traders are able to liquidate or offset contracts prior to delivery. The long trader can offset a futures contract by subsequently purchasing a contract with the same delivery month. While most contracts entered into do not result in delivery, the threat of delivery nevertheless tends to serve the purpose of keeping the prices of futures contracts and their underlying cash market in reasonable alignment with one another. The **cash market** is where physical commodities are bought and sold.

When Should One Hedge?

In order to successfully hedge, you must first determine what target price you need to cover cost of production to make a reasonable profit. Using cost of production figures and devising a reasonable profit margin, you can establish your target price range. The target price range should be viewed as a goal that may or may not be obtained during the market year.

An Example of the Short Hedging Process

A producer decides to explore a variety of marketing alternatives, including futures, rather than settle for whatever the local elevator is willing to pay at harvest time. The producer's ultimate goal is to improve his or her bottom line. So the producer estimates it will cost \$2 to produce one bushel of corn. Once the producer sees corn prices in a range where he or she can make a profit, he or she decides to hedge a portion of his or her crop by selling 1 CBOT December corn futures contract. **Standard contract size for 1 CBOT corn futures contract equals 5,000 bushels.**

By early May, CBOT December futures hit \$2.60 a bushel. To lock in a selling price of \$2.60, the producer sells 1 CBOT December corn futures contract. As it turns out, the Midwest experienced a bumper crop year. Corn yields were above normal, causing prices to drop. By harvest, corn prices fell to \$1.90 a bushel. The producer

offsets his/hers futures position by purchasing 1 CBOT December corn futures contract. The result of the producer's hedging activities were:

| CASH MARKET | FUTURES MARKET |
|---|---|
| May: Plans to sell 5,000 bushels of corn Sells 1 CBOT December corn | Sells 1 CBOT December corn futures contract @ \$2.60/bu |
| October: Sells 5,000 bushels of corn in the cash market @ \$1.90/bu | Buys 1 CBOT December corn futures contract @ \$1.90/bu |
| Sales price of corn | \$1.90/bu |
| Plus futures gain (\$2.60 - \$1.90) | \$0.70/bu |
| Net sale price | \$2.60/bu |

By using CBOT corn futures, the producer increased his or her final sales price from \$1.90 to \$2.60 a bushel. The producer accomplished his or her goal. Better yet, the final sale was 60 cents a bushel higher than his or her production expenses.

Detailed Information

This summary is for general illustration purposes only. Please contact a commodity broker of your choice for information specific to your operation.

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