FUTURES AND PRICE RISK MANAGEMENT

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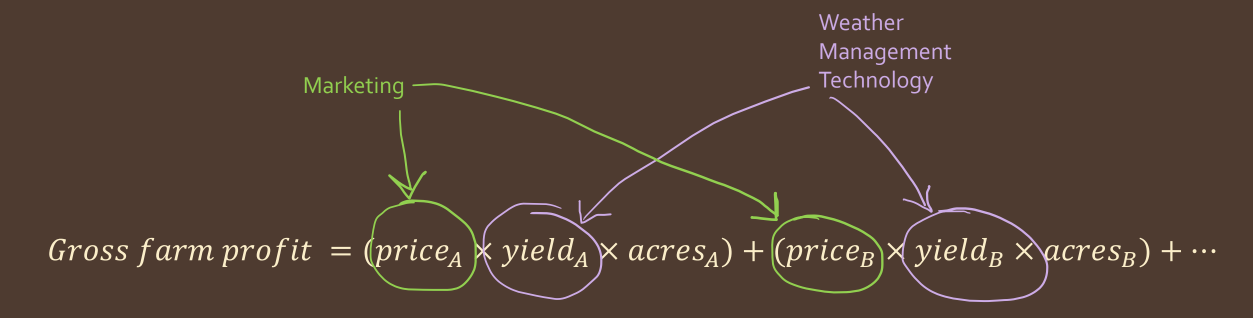


Marketing is one element of a risk management plan.

This presentation introduces two marketing tools for managing price risk:

- Hedging with futures and options
- Forward contracting

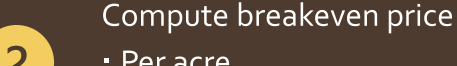
Should be used in conjunction with other tools, such as insurance



THE MARKETING PLAN – GETTING READY

Establish

- A cash flow budget
- Liquidity of the enterprise
- If the farm enterprise is profitable



- Per acre
 - Per bushel



THE MARKETING PLAN – AFTER 1 AND 2

Now it is possible to make a marketing plan which will ultimately depend on individual

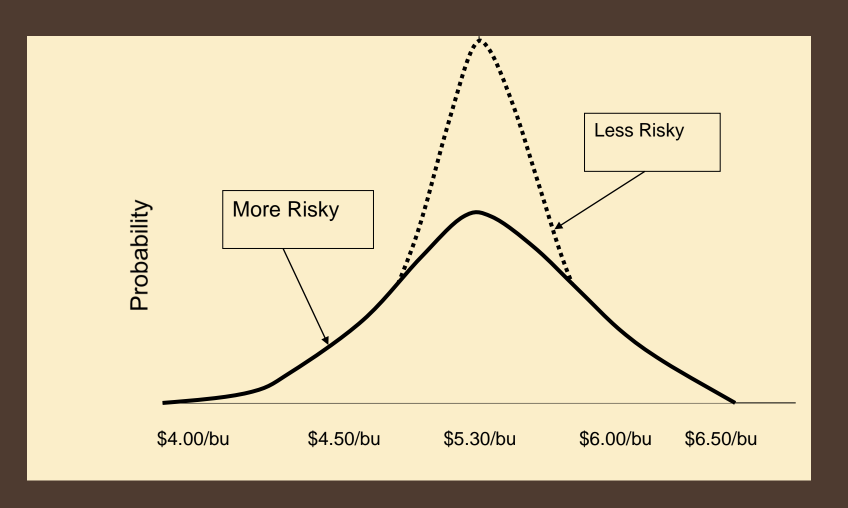
- Price objectives
- Risk preferences
- Other considerations



More information can be found in chapter 5 in the "Comprehensive Risk Management Strategies: Putting it All Together" by Piggott, Marra, Goodwin, Fackler, and Denaux https://cals.ncsu.edu/are-extension/educational-material/

VISUALIZING PRICE RISK

Though we may have expectations - we don't know what commodity prices will be in advance.



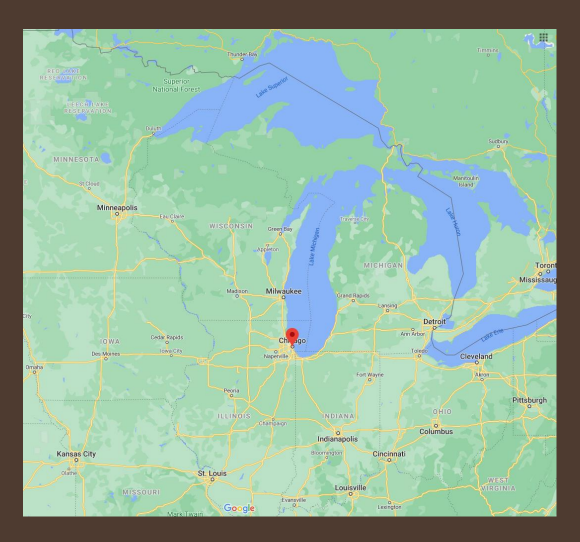
MENU OF COMMON HEDGING TOOLS

How can we deal with fluctuations in input/output prices?

- 1. Futures
- 2. Options
- 3. Forward contracting with local buyer/seller
 - a) Forward price contract
 - b) Basis contract



[MANY SIMPLIFYING ASSUMPTIONS]



In April, an IL farmer wants to establish a price for 5000 bushes of corn that they expect to harvest and sell in September.

The farmer sees that the futures price for delivery in September is \$4.95/bu.

The farmer views the price favorably and locks in \$4.95/bu by selling 1 September corn futures contract (going "short").

FUTURES CONTRACTS

Standardized forward contract

A buyer and seller agree on price today for future delivery - futures are homogenous with respect to contract specifications (size, delivery date, quality, etc.).

- The exchange specifies the all terms of the contract except price
- Buyer and seller make equal and opposite commitments which are legal obligations
- Holder can liquidate any time prior to delivery month most contracts do not result in delivery and are offset before expiration

For every buyer there is a seller -> for every long there is a short buyer and seller make equal and opposite commitments

[MANY SIMPLIFYING ASSUMPTIONS]

For every **gain** in the price per bushel of corn, say from \$4.95/bu to \$5.19/bu

• The value of their **inventory increases**

(new price/unit inventory – original price/unit inventory)*(amount in inventory)



They lose money on their futures position

(futures sell price – futures buy price)*(contract size)*(# contracts)





[MANY SIMPLIFYING ASSUMPTIONS]

For every **decline** in the price per bushel of corn, say from \$4.95/bu to \$4.67/bu

The value of their inventory decreases

(new price/unit inventory – original price/unit inventory)*(amount in inventory)





They gain money on their futures position

(futures sell price – futures buy price)*(contract size)*(# contracts)





[MANY SIMPLIFYING ASSUMPTIONS]



If price of corn \uparrow then value of corn in inventory \uparrow and futures position \downarrow If price of corn \downarrow then value of corn in inventory \downarrow and futures position \uparrow

[MANY SIMPLIFYING ASSUMPTIONS]

In September, the farmer harvests their crop and either:

Delivers on the futures contract to one of the delivery points specified in the contract

OR

Sells corn in the local market & simultaneously offsets their futures position by buying a futures contract



How did they know which action to take in the spring?

"Do today in the futures market what you must do in the cash market later."

From Piggott, Marra, Goodwin, Fackler, and Denaux https://cals.ncsu.edu/are-extension/educational-material/

[MANY SIMPLIFYING ASSUMPTIONS]

We're making strict assumptions to make this a perfect hedge.

- There is a futures contract expiring at the same time, or shortly after when the farmer intends to sell the corn in inventory.
- This farmer is at a terminal market that is a futures delivery point.
- The corn in inventory is the same quality as specified in the futures contract.









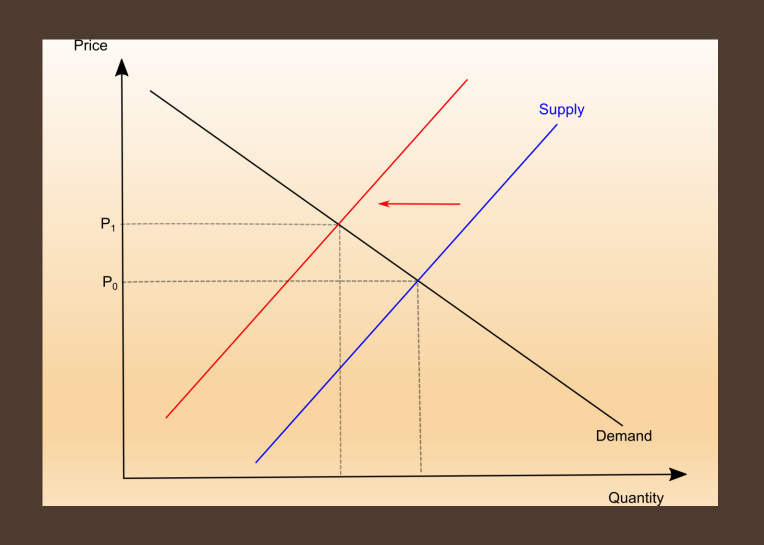
PRODUCT FORM

WHAT ABOUT HERE IN THE SOUTHEAST?

Want to keep in mind how futures contract specifications differ from local markets

For grains and oilseeds specifically:

- Low yield-price correlation
- Harvest timing
- Volatile yields
- Importing region



WHAT ABOUT HERE IN THE SOUTHEAST?

Producers may not be located close to futures delivery locations -> basis values are significant to these producers

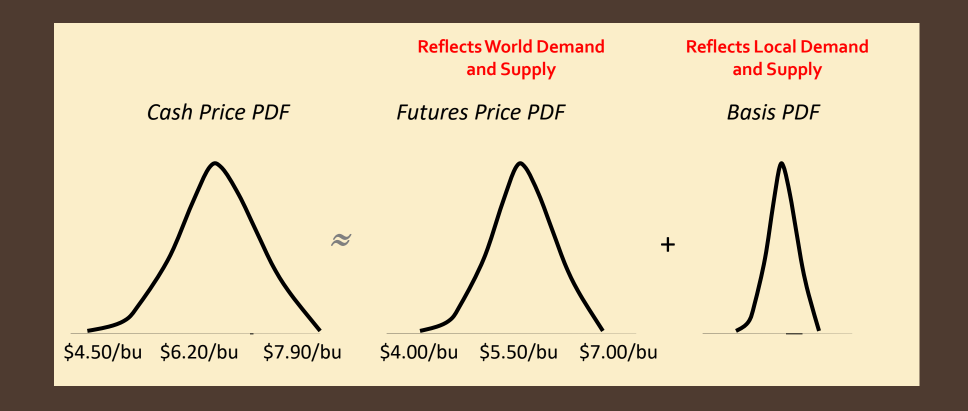
Basis: the principal measure for linking cash and futures prices for storable commodities

Basis = spot price – futures price

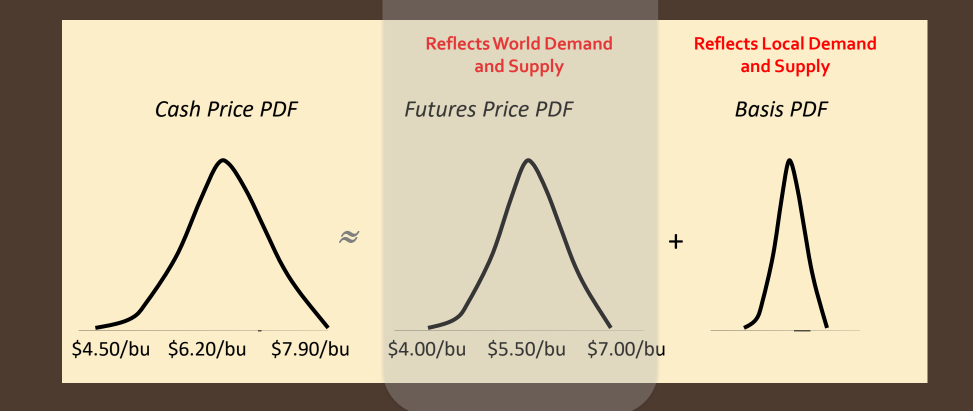
So,

Spot price = futures price + basis

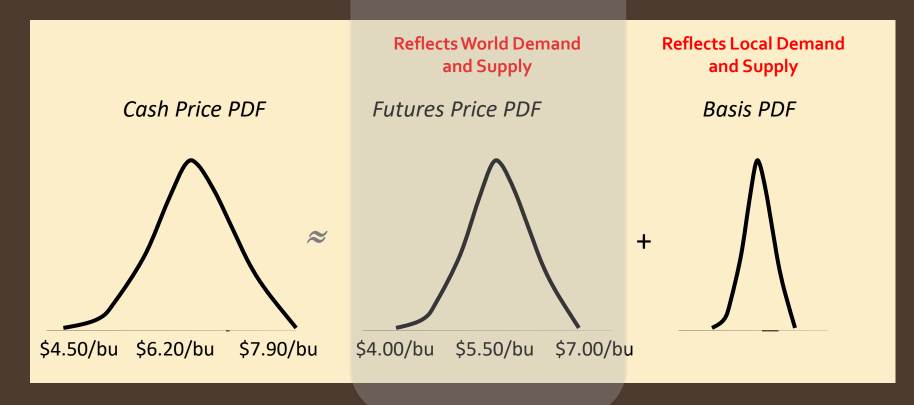
SPOT PRICE = FUTURES PRICE + BASIS



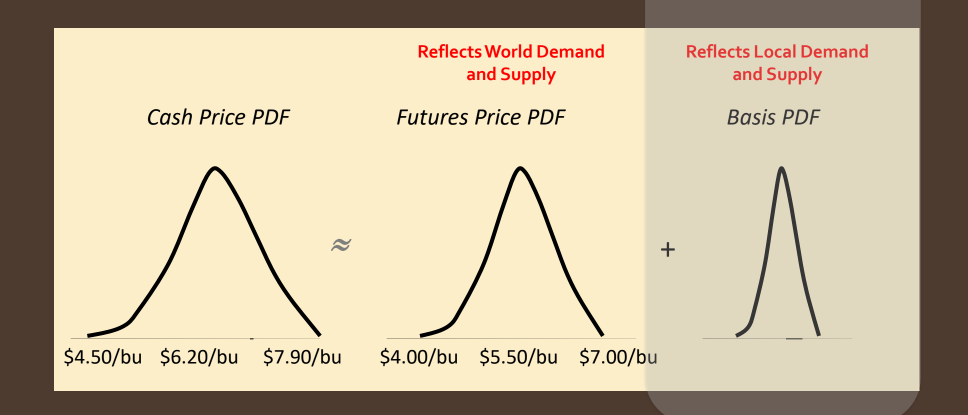
Global price risk can be hedged by participating in futures and options markets



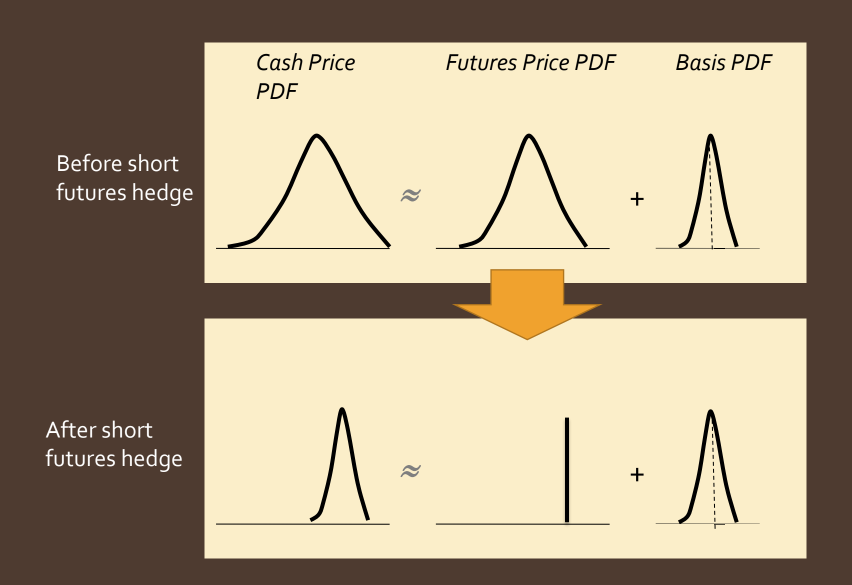
Local buyers often offer contracts that manage global price risk without directly participating in futures markets



Basis risk can be hedged by contracting with local buyers



STRATEGY FROM OUR EXAMPLE



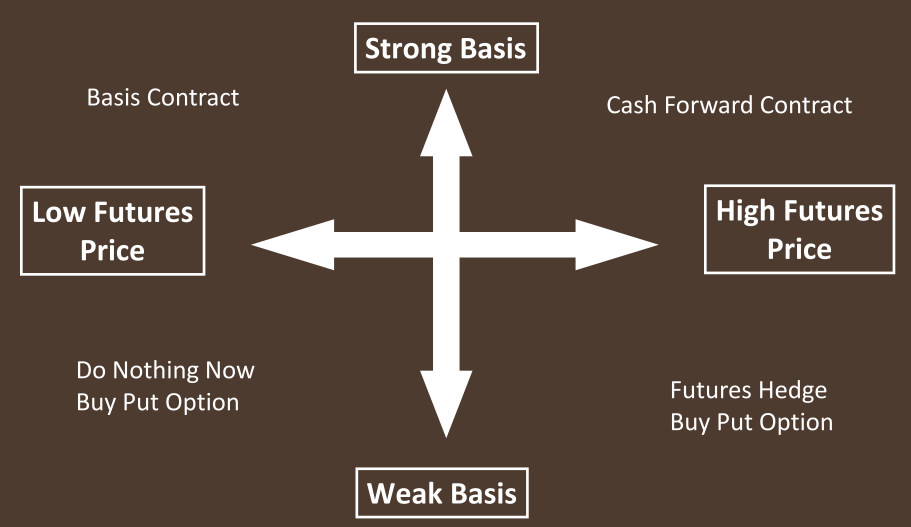
MENU OF COMMON HEDGING TOOLS



Туре	Main advantages	Main disadvantages
Short futures hedge	 Guaranteed to receive the established futures price + basis 	 Still subject to basis risk Can only hedge contract size increments Margin calls
Buy a put option	Establishes a floor on the futures priceNo margin calls	 Still subject to basis risk Can only establish a price floor for contract size increments
Forward price contract with local buyer	 Guaranteed price for all contracted production 	 Cannot profit from additional gains in basis or futures
Basis forward contract with local buyer	 Basis is guaranteed for the contracted quantity Can benefit from futures price increases 	Still subject to futures price risk



MENU OF COMMON HEDGING TOOLS: SUGGESTED STRATEGIES



NOTES

My students often ask - why don't ALL farmers use these tools to hedge price risk?

- Hedging is not free
 - Buying & selling futures requires liquidity to meet daily margin requirements
 - Local contracts can have service fees or built-in risk premiums
- These tools only address price risk
 - Typical hedges represent o-60% of expected production
- Active futures markets do not exist for all crops
- Contract sizes may be inappropriate
 - "minis" available for some commodities
- Numerous types of local contracts that have varying performance (volatility and average price)
 depending on market outcomes

RESOURCES

Local prices

 VA Dept. of Ag. https://www.vdacs.virginia.gov/mark ets-and-finance-market-news.shtml

National prices

- CME https://www.cmegroup.com/
- ICE https://www.theice.com/
- COINS @ VT <u>https://www.coins.aaec.vt.edu/mark</u> <u>et-updates/</u>

Marketing Education

- Comprehensive Risk Management Strategies: Putting it All Together https://cals.ncsu.edu/are-extension/educational-material/
 - Insurance information is outdated but other information is the same
- VA-specific https://ext.vt.edu/

Contact

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